How to Cheat at Designing

Security for a W2K3 Server Network


- Discover Why “Measure Twice, Cut Once” Applies to Network Design
- Create Secure and Available Remote Access to Your Network
- Keep Your Network Compliant with Government and Industry Standards

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How to Cheat at Designing Security for a Windows Server 2003 Network

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Elias N. Khnaser
Chris Peiris
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Chapter 1

Designing a Secure Network Framework

Solutions in this Chapter:

- Analyzing Business Requirements for Security Design
- Designing a Framework for Implementing Security
- Analyzing Technical Constraints when Designing Security

☑️ Summary
☑️ Solutions Fast Track
☑️ Frequently Asked Questions
Chapter 1 • Designing a Secure Network Framework

Introduction

Securing a Windows Server 2003 enterprise network is hardly a small undertaking, but it becomes quite manageable if you approach it in an organized and systematic way. Before we can get into the specifics of configuring software, services, and protocols to meet an organization’s security needs, we first need to determine what those needs are. In the first chapter of this book, we discuss the importance of understanding the “Why?” of the security design process before plunging headlong into the “What?” and “How.”

In attempting to answer that all-important “Why?” we open this chapter with a look at analyzing a company’s business requirements for securing its network and data. This includes examining any existing security policies and procedures with an eye toward how they might be incorporated into the new design, or how they might need to change to accommodate a new security framework. This step includes technical elements such as analyzing security requirements for different kinds of data—some financial or medical data might be subject to specific security or retention policies that a network administrator will need to address—and more human elements such as managing user expectations of security versus usability, and designing security awareness training to transform a user base from obstacle to ally.

Once you’ve determined your organization’s security needs, your next question is, “Whom are we securing our data against?” (“Knowing your enemy” is a mantra to live by, whether you’re Sun Tzu or a network security administrator.) This chapter delves into the kinds of common attacks that an enterprise network might face, and what motivates both internal and external attackers. We also look at the steps needed to create a workable Incident Response Plan. After all, no matter how well you design your security system, you will almost certainly find yourself the victim of some type of security incident; it’s how you respond to such an incident that can make or break a company’s network.

As a final note, we discuss the challenges that interoperability presents to the creation of a security plan. In a perfect world, we’d certainly all like to be using nothing but the “latest and greatest” operating systems and hardware, but reality is often far different. Real-world security planning will often require you to integrate earlier Microsoft operating systems into your design scheme, as well as non-Microsoft and third-party systems and services.

Analyzing Business Requirements for Security Design

While it might seem self-obvious, it’s important to begin any security design process with one simple question: “Why?” Why has your organization hired or contracted with you to design their security infrastructure? What goals do they hope to achieve by implementing a security design framework? As you work through this chapter, always keep that fundamental “Why?” in the back of your mind, since a security design plan that does not meet an organization’s requirements for securing its data and resources is hardly worth the paper it’s written on.

Organizations will make an investment in network security to protect their data and resources, or assets, from anything that might damage those assets, or threats. A company’s assets can include physical inventory such as server hardware and software, and intellectual property such as the source code to an application or a trade secret. Moving beyond that, most (if not all) companies would consider things such as their business reputation to be an asset as well. With so many
choices in doing business today, many consumers base their business and purchase on their confidence level in a corporation, and a company’s reputation being tarnished by a highly publicized security break-in can destroy that confidence and cost a company sales and customers.

It’s relatively simple to assign a dollar value to a piece of equipment or real estate; any loss in this area is called a *quantitative* loss. Threats to things like intellectual property and reputation are far more difficult to nail down to a hard-and-fast number, so losses in this area are referred to as being *qualitative*. A network security design plan will use Risk Management (discussed later in this chapter) to assign priorities to different types of network threats, and use that prioritization to develop an effective and cost-effective security design for an organization. By combining an understanding of your company’s current security procedures with knowledge of the types of network threats it might face, you can design a security framework that will meet your company’s needs.

**Analyzing Existing Security Policies and Procedures**

Corporate security policies create a baseline for performing security-related duties in a systematic and consistent fashion based on your organization’s information security requirements. In many cases, these policies will extend beyond the borders of the IT department and involve areas of Human Resources, Finance, and Legal departments attempting to address compliance and reporting issues specific to a given industry. Having well-developed security policies will also assist an organization in demonstrating its security consciousness to customers, stockholders, and the like. Security policies typically fall into one of three categories:

- **Physical policies** While physical security can often be overlooked by IT professionals, these policies discuss security measures that can be implemented using physical controls such as door locks, controlled room access, and procedures for adding or removing equipment from a machine room or office.

- **Technical policies** These are the kinds of policies that you will be most familiar with as a Windows administrator. Technical policies include security measures that protect data and resources at the operating system level, including security templates and NTFS permissions.

- **Administrative policies** These are typically procedural measures that control facets of information security that can’t be enforced through technical measures, such as a nondisclosure agreement.

When designing a plan for securing a Windows environment, your first step should be analyzing any existing security policies and procedures with an eye to how they can be improved (or, if necessary, replaced) to meet the security needs of your organization. You should keep in mind some common reasons why security policies either fail or are not implemented properly within an organization. If users are unaware of security policies, the odds that they will comply with them are slim indeed—a policy that no one knows about is no better than not having any security policy at all. Security policies also run the risk of becoming outdated or too difficult for an end user to understand; try to keep the technical jargon to a minimum when explaining
your users' rights and responsibilities within your security design plan. While creating and analyzing documentation might seem a tedious task, the existence of viable security policies can save both time and money when tracking down and addressing any security incidents that might occur on a corporate network.

Acceptable Use Policies

A common component of many enterprise security policies is an Acceptable Use Policy, often called an AUP. This means precisely what it sounds like—an AUP is a document that details the types of activity that are (and are not) permitted on a corporate network. Since many network security incidents arise from risks or situations created by internal employees, an AUP is crucial so that a corporation will know that a violation of network security has occurred, and what steps they should take to address the situation. (Consider the potential implications, for example, of an internal employee running a network scanner like Nmap to discover vulnerabilities on corporate machines, whether out of curiosity or maliciousness.) An AUP needs to address the rights and responsibilities of both employee and company in defining what type of network access is acceptable on a corporate network, and what steps the IT department will take to determine whether a violation of Acceptable Use has occurred.

The AUP is also an appropriate place to discuss what level of privacy an employee can expect on a corporate network. While many companies hold that “reasonable” personal use of resources like e-mail and Internet access are allowable, you need to specify whether things like network traffic and e-mail messages will be subject to monitoring. This is even more pertinent if your organization uses encryption to secure documents, since users need to understand what circumstances, if any, would require a member of management or IT to access their encrypted files or other personal encryption information. Consult a legal resource when creating or assessing an AUP, since privacy laws often vary from location to location. (We'll have more on privacy and its implications for network security in the next section.)

Privacy versus Security

According to the Microsoft Security Resource Kit, privacy can be best defined as “freedom from the intrusion of others in one’s personal life or affairs.” Privacy and security are related topics, but are not synonymous. Information security is concerned with protecting sensitive information from anyone who doesn’t have appropriate access to it, while privacy is more of a customer-centric concept concerned with meeting a person or organization’s preferences for how information concerning them should be handled. Aside from the privacy concerns of employee information that we discussed in the last section, your company needs to be concerned about how it will handle and protect things like customer information and sales data. A common application of this is the disclaimer you’ll see on many Web sites stating that lists of e-mail addresses will not be sold or distributed to other companies as marketing material, or options for consumers to opt out of receiving any directed marketing mailings. The terms under which your company will contact its customers need to be strictly defined and adhered to, if for no other reason than that it will improve your relationship with your customers. (You’ll do far less business with those people who decide that any e-mail from you is SPAM, after all.)

From a legal standpoint, privacy concerns are some of the most highly visible within information security today. Laws as old as the U.S. Federal Privacy Act of 1974 limit how the government can use peoples’ personal data and information. More recently, industry-specific measures such as
the Health Insurance Portability and Accountability Act (HIPAA) provide more stringent measures to control how your health and medical information can be processed, stored, or transmitted to prevent inadvertent or unauthorized disclosure or misuse.

Within private industry, organizations need to examine the privacy of their own information and assets, even if it's not mandated by legal regulations. Most companies, especially those that do business online, have created Privacy Statements that delineate what type of information a company will be collecting—are you tracking IP addresses? Referring sites? Machine data? All of these things should be specified in a Privacy Statement. Moreover, the Privacy Statement should clearly define how a customer’s personal information will be used, and what other organizations, if any, will have access to this information. Your company’s Privacy Statement should also detail how users or consumers can opt out of having their personal information shared or even stored at all if they change their minds at a later date. Finally, you should detail the information security measures that will be used to protect customer data, and be sure that the systems you implement will be able to measure up to the standards that you’ve laid out.

As a final note when considering your company’s privacy policy, remember that IT and security professionals themselves can sometimes introduce risks to the privacy of information because of their nearly unlimited access to network data and resources. While we would like to think that all IT professionals have integrity, security professionals themselves should be aware of and subject to privacy measures to ensure the integrity of customer data.

Security versus Usability
Of primary concern when analyzing security policies is the need to balance security with usability—if your security policies are so stringent that your users are not able to access their data, then you haven’t really designed a functional security scheme. While we all want to design the most secure network environment possible, mandating measures like a 20-character password will, in most cases, simply lead to administrative overhead and user frustration as they continually forget their passwords or need to have them reset. (And such a measure could actually decrease security by encouraging the dreaded “Password on a yellow sticky note next to the monitor” phenomenon.) When surveying existing documentation (or creating your own), always keep this balance between security and usability in mind.

Determining Requirements for Securing Data
No matter what kind of data you are dealing with, your task as a security professional is to ensure that it remains accessible, intact, and private. When securing data, a common phrase that you should be familiar with is CIA, which stands for Confidentiality, Integrity, and Availability. Taken as a whole, these are the three most important areas to consider when attempting to secure your network’s assets and resources. The CIA triad makes up all of the principles of network security design. Depending on the nature of the information you’re securing, some of the principles might have varying degrees of importance to you. However, all three will come into play at some point during the design process.

The CIA Triad
Confidentiality prevents any unauthorized disclosure of your data, and ensures that information will only be available to those people authorized to access it. Confidentiality is crucial when
dealing with matters of privacy and protecting personal data such as credit card information, Social Security numbers, or other unique identifiers. It’s also a critical matter when attempting to secure the kinds of intellectual property that we’ve already discussed: once a piece of “secret” information has been disclosed, there is no real way to un-disclose it. However, determining the confidentiality of data is not only a matter of determining whether a piece of information is secret. When considering confidentiality, you also need to control how data can be accessed. For example, a sales representative using a database query to generate a list of follow-up customer service calls would not be a breach of your data’s confidentiality. However, that same sales representative querying the same database for a list of e-mail addresses to use in her own personal mass e-mailing would be another matter entirely. Therefore, the confidentiality of data depends not only on who can access it, but how they are doing so.

To prevent attackers from gaining access to your network’s confidential data, you can use any number of technical, administrative, and physical countermeasures. Physical controls can include a secure safe-deposit box to house items like birth certificates or medical records. From a technical standpoint, users might only be allowed to access confidential data from a specific location, or by using a specific application. The use of cryptography and file encryption can ensure that only the owner of a file can access it, even if it is somehow transferred to a different location. In addition, end-user and administrative training can guard against an attacker using a so-called “social engineering” attack to obtain access to an employee’s username and password. (More on social engineering in a minute.)

The next item in the CIA triad, integrity, refers to measures that preserve the accuracy and consistency of data against fraudulent or unauthorized alteration. Data integrity safeguards should ensure that only authorized persons are allowed to make changes to network data. Protecting data integrity also means making sure that authorized users cannot make unauthorized changes to corporate data—while a bank teller should be authorized to view your checking account information, he certainly shouldn’t be able to transfer money from your account into someone else’s without your approval.

**Tip**

Confidentiality of data is concerned with who can see a piece of data. Integrity moves into the question of who can modify that data.

Mechanisms that are designed to ensure data integrity need to address both attacks on where data is stored, and while data is being transmitted across the network. If an attacker intercepts and changes data traveling from a server to a user’s workstation, it is just as detrimental as if the attacker had altered the data on the server hard drive itself. It’s important to note that not all attacks against data integrity are necessarily malicious; users can enter invalid data into an application, or an application error can cause an error in processing. (If anyone remembers the Monopoly game card that read “Bank Error in Your Favor, Collect $100,” you have a good idea of this type of integrity failure.) Data integrity safeguards should protect against any type of integrity attack, whether intentional or innocuous. This can include administrative safeguards such as user training about the importance of accurate data entry, or technical controls in appli-
cations to ensure that 2 + 2 always equals 4, or to flag any unusual transactions for manual
approval in case they were the result of an error. Some of the protections that can be used to
prevent more malicious integrity attacks include the use of Intrusion Detection Systems (IDSs),
data encryption, and the use of access control through the NTFS file system.

The final piece of the "Information Security Triad" is the availability of data. Just like the old
question of whether a tree falling in the forest with no one around actually makes a sound, if
your users cannot access their data when they need to, then any measures that protect that data's
confidentiality and availability are hardly worthwhile. The recent spate of denial-of-service
(DoS) attacks on the Internet have been designed to infringe on the availability of Internet-
based Web services, sometimes affecting a company's network access
altogether.

Data availability can be affected by more than just network attackers and can affect system
and network availability. Environmental factors such as adverse weather conditions or electrical
problems, and natural disasters like fires and floods can prevent systems and networks from
functioning. This is why backup and restore and disaster recovery planning should be included in
any network security design plan. (We'll talk about backup and restore processes in Chapter 4,
"Securing the Network Management Process.")

Analyzing Current Security Practices

A step that is commonly overlooked in designing any network is examining where a company or
network is at currently. Evaluating a company's existing security infrastructure will illustrate where
any gaps or holes currently exist that need to be addressed by the new security design; it will help
you determine how much actually needs to be changed or updated, rather than wholly reinventing
the wheel. If the organization is already security-conscious, your security design might only
require minimal updates to reflect new advances permitted by Windows Server 2003 security
technologies. If there is no security infrastructure currently in place (or if the current security
practices are not being enforced), however, you obviously have a whole different task ahead of you.
This task includes securing the corporate network, and crafting procedures and policies that will
be embraced by management and users alike.

Your evaluation of current security practices should extend not only to administrative poli-
cies issued by IT or Human Resources, but also any technical measures that are already in place
or lacking. For example, do all users have administrative rights to their local workstations? This
might require re-examining to better secure the workstation environment. Are there measures in
place that prevent users from downloading or installing unauthorized software? Developing an
awareness of the security practices of your organization will help you determine the best way to
design a Windows Server 2003 infrastructure.

Using Resultant Set of Policies

If you are working with an existing Windows Server 2003 infrastructure, you might find that
there are already technical policies in place that you need to analyze before designing a solution.
Windows Server 2003 offers a new tool that will assist you in listing and troubleshooting any
existing security settings on a network that have been applied through Group Policy Objects
(GPOs). Resultant Set of Policies, or RSoP, is particularly useful in determining how existing
GPOs have been applied, and determining which settings have or have not been applied to a
specific user or group of users.

www.syngress.com
Tip

If you need to create RSoP information for a number of different users, you can use the `gpresult.exe` command-line utility in a batch file or logon script. The gpresult utility was previously available under Windows 2000; however, RSoP is a new feature for Windows Server 2003.

You'll use the RSoP Wizard to create a query that will list all GPO settings, security and otherwise, for a specific user or computer. You can access this wizard from a blank Microsoft Management Console (MMC), or from the Group Policy Management Console. When the wizard has completed, it will display its results in the MMC window. You can then save, change, or refresh the information used to generate the query. In the following sidebar, we'll examine the steps in running an RSoP query against a single computer.

### Configuring & Implementing...

#### Running an RSoP Query

1. Open a blank MMC by clicking on Start | Run, typing `mmc`, and clicking OK.
2. Click on File | Add/Remove Snap-in. Select the Standalone tab, click on Add, then browse to Resultant Set of Policy. Click on Add again and then Close.
3. Click OK to return to the MMC.
4. Right-click on the Resultant Set of Policy node and select Generate RSoP Data... as shown in Figure 1.1.
5. Click Next to bypass the initial Welcome screen.
6. On the Mode Selection page, click Logging mode, and then click Next.
7. The Computer Selection screen (shown in Figure 1.2) will give you the option to generate data about the computer where you're running the RSoP snap-in or to select another computer on the network. You can also place a check mark next to Do not display policy settings for the selected computer in the results (display user policy settings only) to restrict the output of the query. Click Next when you're ready to continue.
8. The next screen is the User Selection screen. Similar to the screen in the previous step, you can generate the RSoP query based on the currently logged-on user, or select another user in the Active Directory database. You can also restrict the results of the query by selecting **Do not display policy settings for the selected user in the results** (display computer policy settings only).
9. The final screen will display a summary of the choices you’ve made. Click **Next** to begin the RSoP query. Click **Finish** when the query has completed.

After you run the Resultant Set of Policy Wizard, the RSoP console will be populated with data from the results of the query. The specific results for Software Settings, Windows Settings, and Extra Registry Settings will appear in the right-hand side of the MMC window.

Security Settings information will display each specific policy, the effective setting that has been applied to a given computer, and a "Source GPO column" indicating which GPO applied this setting. (This is particularly helpful if you have multiple GPOs on a network and are attempting to determine how GPO inheritance is structured.) The Source GPO column indicates which Group Policy objects affect a policy setting, as illustrated in Figure 1.3.

**Figure 1.3 Results of RSoP Query**

![RSoP Console Screenshot]

Using tools like RSoP will assist you in analyzing any technical security measures that an organization has already put in place, along with its existing administrative policies. Armed with this information, you will be able to assess the organization's current security policies, with an eye toward what might need to be changed to better protect against both internal and external attackers.

**Recognizing Internal Security Threats**

So, why is it so important to determine how an organization handles security for its internal users? Because in many ways, internal security threats from employees, contractors, or other sources can be even more damaging than external "hack attacks." This is because internal users have several factors working in their favor when they do damage against a network, whether unintentionally or maliciously. Internal users have far more opportunity to gain physical access to networking and computing equipment, even if it's just their personal workstation connected.
to the network LAN. Once an attacker gains physical access to a computer, most security safeguards become a simple matter to circumvent. If internal resources such as server rooms and wiring closets are not locked or secured in some way, the potential for damage increases exponentially. Additionally, if a company does not encrypt network traffic, it is a simple matter for an internal user to eavesdrop on network traffic to gain access to information that he should not actually have access to.

Moreover, internal users usually do not need to “break into” a network, *per se*, since they already have access via their username and password. This initial access to a corporate network gives any internal attackers a great advantage over their external counterparts, since the task of finding valid logon authentication to a network has already been handled for them by the network administrators. Especially if the attacker is someone with legitimate administrative privileges, it can be extremely difficult to determine if she is abusing her network credentials for illicit purposes.

**Increasing Security Awareness**

As a part of any security design plan, you should include measures that will provide security training for both IT and non-IT personnel within an organization. Since most people are resistant to change for its own sake, security awareness training is always helpful to bring people on-board with any new or changed security requirements or procedures. You might find that some users are not following security practices or introducing vulnerabilities because they do not know about their responsibilities in securing the corporate network. Users should be aware of security measures available to them such as file encryption, what makes a complex password better than a weak one, and the importance of physically securing resources like portable computers, PDAs, and the like. You should help your users understand when it is and is not appropriate to discuss their network logon information, and that they should under no circumstances share their password with anyone, even someone from (or claiming to be from) IT. Security Awareness Training is perhaps the only measure that will help to address nontechnical attacks like social engineering, which rely on cooperation from unsuspecting users to gain access to a network.

**Designing a Framework for Implementing Security**

Designing a secure network framework can be broken into four conceptual pieces:

- Attack prevention
- Attack detection
- Attack isolation
- Attack recovery

While the measures we'll be discussing in this book are specific to different aspects of the Windows Server 2003 infrastructure, each topic will map back to one of these four key principles. This can include disabling unnecessary Windows services to prevent network attacks, installing an IDS to alert you of any suspicious network activity, or designing an Incident
Response Plan to facilitate recovery from an attack. In this section, we'll take a broad look at topics relating to each of these four principles.

To adequately prevent attacks against your network, you'll first need to determine what form they might actually take. We'll look at the STRIDE model of classifying network attacks as a starting point for both attack prevention and detection. While the number of network attacks has grown exponentially in recent time, understanding how a specific threat is acting against your network will greatly assist you in acting to circumvent any damage. Another component of attack prevention that we'll discuss is Risk Management, where you prioritize your resources to create a secure yet cost-effective network structure. Finally, we'll look at Incident Response as a way to both detect and respond to any malicious activity on your network.

Predicting Threats to Your Network

Predicting network threats and analyzing the risks they present to your infrastructure is one of the cornerstones of the network security design process. Understanding the types of threats that your network will face will assist you in designing appropriate countermeasures, and in obtaining the necessary money and resources to create a secure network framework. Members of an organization's management structure will likely be resistant to spending money on a threat that they don't understand; this process will also help them understand the very real consequences of network threats, and to make informed decisions about what types of measures to implement. In this section, we'll discuss some common network attacks that you will likely face when designing a secure Windows Server 2003 network, and how each of these attacks can adversely affect your network.

When classifying network threats, many developers and security analysts have taken to using a model called STRIDE, which is an acronym for:

- **Spoofing identity** These include attacks that involve illegally accessing and using account information that isn't yours, such as shoulder-surfing someone's password while he types it into his keyboard. This type of attack affects the confidentiality of data.

- **Tampering with data** These attacks involve a malicious modification of data, interfering with the integrity of an organization's data. The most common of these is a man-in-the-middle (MITM) attack, where a third party intercepts communications between two legitimate hosts and tampers with the information as it is sent back and forth. This is akin to sending an e-mail to Mary that says “The meeting is at 3 p.m.,” but a malicious attacker intercepts and changes the message to “The meeting has been cancelled.”

- **Repudiation** These threats occur when a user can perform a malicious action against a network resource and then deny that she did so, and the owners or administrators of the data have no way of proving otherwise. A Repudiation threat can attack any portion of the CIA triad.

- **Information disclosure** This occurs when information is made available to individuals who should not have access to it. Information disclosure can occur through improperly applied network permissions that allow a user the ability to read a confidential file, or an intruder's ability to read data being transmitted between two net-
worked computers. Information disclosure affects the confidentiality of your company’s data and resources.

- **Denial of service** So-called DoS attacks do not attempt to alter a company’s data, but rather attack a network by denying access to valid users, by flooding a Web server with phony requests so that legitimate users cannot access it, for example. DoS attacks affect the availability of your organization’s data and resources.

- **Elevation of privilege** This type of attack takes place when an unprivileged, non-administrative user gains administrative or “root level” access to an entire system, usually through a flaw in the system software. When this occurs, an attacker has the ability to alter or even destroy any data that he finds, since he is working with administrative privileges. This type of threat affects all portions of the CIA triad, since the attacker can access, change, and remove any data that he sees fit.

When you are analyzing a potential network threat, try to remember the STRIDE acronym as a means of classifying and reacting to the threat. You can use the STRIDE model throughout the life of your corporate network when designing and maintaining security policies and procedures.

**Recognizing External Threats**

Now that we’ve discussed a model for classifying network threats, we can look at some of the more common attacks in more detail. While entire books can (and have been) be written solely discussing the kinds of threats that we’ll be looking at in this section, we’ll be giving you a “bird’s-eye” view of the kinds of attacks that your network security design will need to guard against.

**Denial-of-Service Attacks**

As we’ve already mentioned, the DoS attack (and its first cousin, the Distributed DoS attack) works to disrupt services on a network so that legitimate users cannot access resources they need. Some examples include attempts to disrupt the connection between two specific machines, or more commonly, attempts to flood an entire network with traffic, thereby overloading the network and preventing legitimate traffic from being transmitted. There can also be instances where an illegitimate use of resources can result in denial of service. For example, if an intruder uses a vulnerability in your FTP server to upload and store illegal software, this can consume all available disk space on the FTP server and prevent legitimate users from storing their files. A DoS attack can effectively disable a single computer or an entire network.

A common venue of attack for DoS is against an organization’s network bandwidth and connectivity; the goal of the attacker is to prevent other machines from communicating because of the traffic flood. An example of this type of attack is the “SYN flood” attack. In this type of attack, the attacker begins to establish a connection to the victim machine, but in such a way that the connection is never completed. Since even the most powerful server has only a certain amount of memory and processor cycles to devote to its workload, legitimate connection attempts can be denied while the victim machine is trying to complete these fake “half-open” connections. Another common DoS is the so-called “PING of Death,” where an attacker sends
so many PING requests to a target machine that it is again overloaded and unable to process legitimate network requests.

An intruder might also attempt to consume network resources in other ways, including generating a massive amount of e-mail messages, intentionally generating system errors that need to be included in Event Viewer logs, or misusing FTP directories or network shares to overload available disk space. Basically, anything that allows data, whether on a network cable or hard drive, to be written at will (without any type of control mechanism) can create a denial of service when a system's finite resources have been exhausted by the attacker.

**Distributed Denial-of-Service Attacks**

Distributed denial-of-service (DDoS) attacks are a relatively new development, made possible (and attractive to attackers) by the ever-expanding number of machines that are attached to the Internet. The first major wave of DDoS attacks on the Internet appeared in early 2000, and targeted such major e-commerce and news sites as Yahoo!, eBay, Amazon, DATEK, and CNN. In each case, the Web sites belonging to these companies were unreachable for several hours at a time, causing a severe disruption to their online presence and effectiveness. Many more DDoS attacks have occurred since then, affecting networks and Web sites large and small.

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**WARNING**

While most publicity surrounding DDoS attacks has focused on Web servers as a target, remember that any computer attached to the Internet can fall victim to the effects of a DDoS attack. This can include everything from file servers or e-mail servers to your users’ desktop workstations.

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The DDoS attack begins with a human *Attacker* using a small number of computers, called *Masters*. The Master computers use network scanners to find as many weakly secured computers as it can, and uses system vulnerabilities (usually well-known ones) to install a small script or a service (referred to in the UNIX world as a *daemon*) onto the insecure computer. This machine has now become a *Zombie*, and can now be triggered by the Master computer to attack any computer or network attached to the Internet. Once the organizer of the DDoS attack has a sufficient number of Zombie machines under his control, he will use the Zombified machines to send a stream of packets to a designated target computer or network, called the *Victim*. For most of the attacks, these packets are directed at the victim machine. Figure 1.4 provides a graphical illustration of the Master-Zombie-Victim relationship.

The distributed nature of the DDoS attack makes it extremely difficult to track down the person or persons who began it; the actual attacks are coming from Zombie machines, and the owners of these machines are often not even aware that their machines have been compromised. Making matters even more difficult, most network packets used in DDoS attacks use forged source addresses, which means that they are essentially lying about where the attack is coming from.
Figure 1.4 Illustration of a DDoS Attack

Some Independent Advice...

Combating Network Attacks

Given the widespread nature of DDoS attacks and the difficulty in tracing their source, you might wonder if there is anything you can do to protect your corporate network against this ever-growing threat. While nothing will ever render your network 100-percent immune, there are a number of practices that you can follow that will help to minimize your exposure to DDoS and other types of network attacks.

Continued
Stay up to date with Microsoft Security Bulletins. Most DDoS attacks target well-known operating system vulnerabilities that have a patch available. Some particularly damaging DDoS attacks have targeted OS vulnerabilities that had a patch available for two years, but that most administrators had not bothered to install.

Use built-in operating system security measures. Using System File Checking (SFC) for your Windows 2000 and Windows XP workstations will alert your users to any attempt to update any critical system files. Windows XP also has a built-in personal firewall that will greatly strengthen your workstations’ defenses.

Keep your anti-virus software updated. If you don’t use anti-virus software, now would be a great time to investigate some. The major vendors have become quick to respond to any new threats, greatly reducing the likelihood that a machine with updated anti-virus definitions will fall prey to a DDoS or Trojan.

If you are an administrator, use your administrative account with discretion. Create a second nonadministrative user account to perform everyday activities—a Trojan can do far more damage if it is allowed to run as an administrative account.

**Viruses, Worms, and Trojan Horses**

Viruses, Trojans, and worms are quite possibly the most disruptive of all of the security threats that we’ll be discussing in this section. These three types of threats, working alone or in combination, can alter or delete data files and executable programs on your network shares, flood e-mail servers and network connections with malicious traffic, and even create a “back door” into your systems that can allow a remote attacker to take over control of a computer entirely. While you’ll often hear these three terms used interchangeably, each one is slightly different. A *virus* is a piece of code that will alter an existing file, and then use that alteration to recreate itself many times over. A *worm* simply makes copies of itself over and over again for the purpose of exhausting available system resources. A worm can target both hard drive space and processor cycles.

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**WARNING**

A computer virus typically targets the *integrity* of data by altering its contents. A worm primarily attacks data’s *availability* by targeting system resources as a whole. Of course, a major virus attack will eventually affect the availability of your data as well, but its initial attack vector is concerned with attacking data integrity.
Trojan horses take their name from a Greek myth, in which attackers from Sparta infiltrated the Greek city of Troy by hiding inside a horse statue masquerading as a gift. When the Trojans brought the gift inside the city walls, they discovered too late that it was filled with Spartan soldiers who emerged from within the horse and took over the city. In similar fashion, a computer-based Trojan will disguise itself as a friendly file, usually an e-mail attachment. This file, when executed, can damage computer data or install a "back door" into the operating system that will allow a remote attacker to take over the system entirely.

**Note**


---

**Software Vulnerabilities**

Some network attacks target vulnerabilities in the way that a software application or entire operating system has been programmed. For example, a buffer overflow attack occurs when a malicious user sends more data to a program than it knows how to handle. For example, you’ve all seen Web forms that ask you to fill in your personal information: first name, last name, telephone number, and so forth. A careless developer might program the "First Name" field to only be able to handle 10 characters; that is, a name that is 10 letters long. If the Web application does not check for buffer overflows, an attacker can input a long string of gibberish into the First Name field in an attempt to cause a buffer overflow error. At this point, the attacker could even embed the name of an executable file into that long string of text and actually pass commands to the system as if he or she were sitting at the server console itself. A similar software vulnerability is a format string vulnerability that would allow an attacker to insert random data into a file or database, once again including malicious code that can be executed against the server as if the attacker were sitting right in front of the keyboard.

Another attack that is specifically common to Web and FTP servers is a directory traversal vulnerability. This type of vulnerability allows a user to gain access to a directory on a server that he hasn’t been specifically given permissions to, by virtue of having permissions to a parent or child directory. Say someone goes to the following URL: www.airplanes.com/biplanes/cesna/model1.html. He decides to manually change this URL (in other words, not following an <A href> link on the site itself) to www.airplanes.com/biplanes/piper, to see if the directory structure holds any information there. If the Web site hasn’t been properly patched and configured with the correct security settings, the user might find that he now has access to every single file in the piper/ directory. Even worse, he can once again execute a command from the Web browser by changing the URL to something like www.airplanes.com/biplanes/piper/del%20%2A%2A. ("%20" is used in HTML to represent a space, so that command would read “del.*” on a regular command line.) Another common attack also occurred in NetMeeting and Windows Media Player some time ago, where an attacker could insert special characters during a file transfer that would allow him to browse an unsuspecting user’s hard drive directory structure.
Nontechnical Attacks

A final category of attacks that we’ll discuss here are those that use less technical means to circumvent network security. So-called social engineering attacks rely on an unsuspecting user’s lack of security consciousness. In some cases, the attacker will rely on someone’s goodwill, using a tactic like “I’ve really got to get this done and I don’t have access to these files, can you help me?” (Since at heart, most of us really want to be helpful to those around us.) Other social engineering attacks will use a more threat-based approach, insisting that the attacker is the secretary for Mr. Big-Shot VP who needs his password reset right away and heaven-help-you if you keep him waiting. This relies on the assumption that a show of authority will cause someone without adequate training to bypass security procedures to keep the “big-shot important user/client” happy. Since social engineering attacks are nontechnical in nature, the measures required to defend against them are more administrative than anything else is. It’s critical to have well-understood security policies in place that apply to everyone, regardless of their position in your company. This will assist in preventing an attacker from circumventing security procedures because a help desk or other staff member is unaware of them.

Blended Threats

As if it weren’t hard enough to keep track of viruses, worms, and other similar attacks, the information security industry has coined a new term for a type of attack that blends the worst of both. Blended threats combine many of the characteristics of viruses, worms, Trojan horses, and attacks against software vulnerabilities to increase the rate at which they can spread and cause damage. If you’ve dealt with the fall-out of threats like Code Red (which began circulating in 2001), Klez, and the like, you’ve already seen how insidious a blended threat can be.

Blended threats spread using multiple methods, usually beginning with a malicious e-mail attachment. Once the unsuspecting user launches the attachment, the now-infected machine will use a network-based attack to scan for vulnerabilities in other systems, including embedding code in HTML files on a Web server, sending a deluge of virus-infected e-mail from a compromised e-mail server, or altering files on an internal server’s network shares. Even worse, these attacks are able to spread without any human intervention—they continuously scan the local network or the Internet for new systems to attack and infect.

The Nimda worm presents a perfect example of how a blended threat operates and spreads. Machines were initially compromised by Nimda through an e-mail attachment that exploited a software vulnerability in Microsoft Outlook and Outlook Express. This software vulnerability allowed the infection to spread without the user’s intervention, or even awareness. Once a desktop machine was infected,
Nimda began to perform network scans to attack network shares and Web servers using a yet another software vulnerability in Internet Information Server. The Internet Explorer vulnerability enabled Nimda to infect a Web server in such a way that any user who connected to the site would automatically have malicious code downloaded to his or her desktop, thus continuing the infection cycle. With so many venues to continue the spread of the virus, it's no wonder that Nimda caused widespread havoc on many home and corporate networks.

The emergence of blended threats presents a huge challenge for Information Security professionals, since threats such as Nimda can now spread much more quickly than any of their nonblended predecessors. Without proper planning and monitoring, a network can become overloaded with a virus outbreak before an administrator is even aware of the problem. Moreover, since blended threats spread through methods other than just e-mail attachments, security professionals need to find new ways to secure other forms of network traffic such as Web server and file server traffic.

What Motivates External Attackers?

Just as you need to know "why?" a company is designing a security infrastructure, it's also helpful to know the reasons why total strangers seem compelled to make your life as a network administrator that much more difficult. Network attackers, usually referred to colloquially as hackers, attempt to break in to corporate networks for any number of reasons, and sometimes knowing the reason why they are doing so can assist you in defusing the threat and tracking down the perpetrator.

The most common, although perhaps not the most obvious, reason for attacking a company's network is to gain fame or notoriety. Whether it is someone seeking acceptance from an online hacker community, or someone who simply wants to see his or her name in the papers, attacks motivated in this manner tend to be extremely public in nature. A common attack in this category is Web site defacement, where an attacker will exploit a vulnerability in a company's Web server and change their default Web page to read something embarrassing or self-aggrandizing. Imagine if you went to the Web site of a company you were accustomed to dealing with and you were presented, not with the familiar home page, but a page containing offensive images or phrases like "The HAXOR Group OWNS This Site!" Companies that are the victims of these attacks find themselves facing public embarrassment and financial loss, while the perpetrators often brag about the successful attack or laugh at the news reports of the company's dismay.

Another common phenomenon is the hacker who breaks in to networks for fun; they enjoy the challenge of defeating an "undefeatable" security system. This can be anyone from a college student attempting to flex his computing muscles against Internet-connected machines, to an internal employee who just wants to see what she can get away with on the office PC. In many cases, these attackers do not consider their actions unethical or immoral, their thinking being that "if the vulnerability hadn't been there in the first place, I wouldn't have been able to exploit it."

The last category of attackers that we will discuss (although this list is by no means complete) are those who are motivated by personal gain, either hacking for pay or as a means of
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exacting revenge. In the case of the former, this can range from simple criminal actions to attackers performing industrial espionage (trying to steal the secret formula from the database server) or even information warfare between governments. The “revenge” attacker is typically a former employee of a company, who might plant a “logic bomb” to damage networking resources after he or she has been fired or laid off.

Tip

A logic bomb is a type of attack, whether a virus, worm, DDoS or Trojan, that lies dormant until triggered by a specific event. This event is usually associated with a date, such as the now-famous Michelangelo e-mail virus that was triggered to be released on the date of the artist’s birthday.

Implementing Risk Analysis

A favorite Information Security lecturer of mine once commented that the only way to have a truly secure computer was to unplug the network cable from the wall, remove the keyboard, mouse, and monitor, and dump the CPU in the middle of the ocean. While this is a somewhat sarcastic statement, the message is clear: no computer network will ever be completely free from security risks. When designing security for your network, therefore, a large part of your job will actually be a matter of Risk Management—deciding how to use finite resources to provide your company with the best security measures possible. When creating a Risk Analysis strategy, you should involve staff from areas other than IT, including your company’s Legal and Finance departments, to assist you in assigning values to various projects and assets. Anyone who plays a leadership role in any project or product that your company is working on should have a say in the Risk Analysis process.

The first step in implementing a Risk Analysis strategy is assessing the value of your assets and resources. Some assets, such as physical servers, networking hardware, and cabling, are relatively simple to assign a value to, based on their purchase price minus any depreciation from the accountants. Other items will need to be valued according to the cost of producing them—the salaries of programmers during the development of a new software application, for example—or the cost to the company if something were lost. Assigning a concrete monetary value to something like a lost sales lead caused by an e-mail server outage can be difficult, but the Risk Analysis process cannot be successful without having this information available.

Next, you need to identify the potential risks to each asset in turn, including (but not limited to) the kinds of attacks that we’ve already discussed in this chapter. For each potential attack, you’ll define the potential damage that could be done to each asset, again in monetary terms. To use our example of a lost sales lead resulting from an e-mail server outage, let’s say that the company Sales Manager does some research and determines that your company loses about $1,000 an hour when the e-mail server is unavailable. Last year, the e-mail server was unavailable for 29 hours when it became overloaded with messages created by the various viruses. You can use this to determine that virus threats cost your company $29,000 last year. You can use this
sort of equation to assign a value to most types of security risks faced by your company, allowing you to prioritize your budget and resources where they will do the most good.

Addressing Risks to the Corporate Network

Once you have created a prioritized list of risks to your network, as well as their associated costs, your next step will be to determine a course of action in handling each risk. When deciding how to address risks to your network, you typically have one of four options:

- **Avoidance** You can avoid a risk by changing the scope of the project so that the risk in question no longer applies, or change the features of the software to do the same. In most cases, this is not a viable option, since eliminating a network service like e-mail to avoid risks from viruses would usually not be seen as an appropriate measure. (Network services exist for a reason; your job as a security professional is to make those services as secure as possible.) One potential example of how avoidance would be a useful Risk Management tactic would be a case where a company had a single server that acted as both a Web server and a database server housing confidential personnel records, when there is no interaction whatsoever between the Web site and personnel information. Purchasing a second server to house the employee database, removing the personnel database from the Web server entirely, and placing the employee database server on a private network segment with no contact to the Internet would be a way of avoiding Web-based attacks on personnel records, since this plan of action "removes" a feature of the Web server (the personnel files) entirely.

- **Transference** You can transfer a risk by moving the responsibility to a third party. The most well-known example of this is purchasing some type of insurance—let's say flood insurance—for the contents of your server room. While the purchase of this insurance does not diminish the likelihood that a flood will occur in your server room, by purchasing insurance you have ensured that the monetary cost of the damage will be borne by the insurance company in return for your policy premiums. It's important to note that transference is not a 100-percent solution—in the flood example, your company will likely still incur some financial loss or decreased productivity in the time it takes you to restore your server room to working order. Like most risk management tactics, bringing the risk exposure down to zero in this way is usually an unattainable goal.

- **Mitigation** This is what most IT professionals think of when implementing a Risk Management solution. Mitigation involves taking some positive action to reduce the likelihood that an attack will occur, or reduce the potential damage that would be caused by an attack, without removing the resource entirely as is the case with avoidance. Patching servers, disabling unneeded services, and installing a firewall would be some solutions that would fall under the heading of risk mitigation.

- **Acceptance** After you have delineated all of the risks to your infrastructure that can be avoided, transferred, or mitigated, you are still left with a certain amount of risk...
that you won’t be able to reduce any further without seriously impacting your business (taking an e-mail server offline as a means to combat viruses, for example). Your final option is one of acceptance, where you decide that the residual risks to your network have reached an acceptable level, and you choose to monitor the network for any signs of new or increased risks that might require more action later.

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**Tip**

When determining the cost-effectiveness of a safeguard, remember this formula: The total savings to your organization is the amount of money that the safeguard will be saving you, minus the cost of the safeguard itself. Therefore, if you install a $25,000 firewall that you estimate will save you $100,000 from downtime due to hacker intrusions, the total cost savings provided by the firewall is:

\[
\text{Savings} = \text{Total Savings} - \text{Cost of Safeguard}
\]

\[
= 100,000 - 25,000 = 75,000
\]

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**Analyzing Security Requirements for Different Types of Data**

Once you’ve gone through the Risk Analysis process, you should have a good idea of what types of data are present on your network and how much the loss of each type of data will cost your organization, both in a quantitative and qualitative sense. At this point, it’s often helpful to classify data into discrete categories to assist you in securing your information in an efficient manner. Many organizations use a four-tiered classification system that organizes data and resources into one of four categories:

- **Public** This might include informational items such as product listings on the corporate Web site and press releases issued by Marketing or Public Relations. There is probably little risk associated with someone attempting to steal this data, since it is assumed to be common knowledge among a company’s customers and competitors. However, the integrity of this data still needs to be maintained to retain consumer confidence and potential sales. (Imagine the impact if a press release were altered to read that your company suffered a 10-percent loss in sales, rather than posting a 20-percent growth.)

- **Private** This will include information that might be widely known within your company, but perhaps sufficiently sensitive that you do not want to share it with the world at large. Data contained on a corporate intranet might be included in this category, since it often includes contact information for specific personnel, as well as information concerning internal systems that might not be appropriate for release to the public.

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- **Confidential** This is the kind of information (along with Secret data) that most of us think of when we begin constructing a security plan. This can include information like customer financial records or corporate payroll information. The disclosure or alteration of data of this nature would almost certainly lead to real losses to the company, whether in terms of financial loss or reputation.

- **Secret** This is the most confidential classification of data, and most often extends to intellectual property such as trade secrets, patent information, or upcoming products and ventures. The loss or defacement of secret data would be almost irreparable, since a trade secret that has been disclosed to the public or to competitors cannot simply be made secret again with the wave of a wand. Data at this level must be afforded the most stringent protection levels within your corporate network.

After you have classified your organization's data and resources, you can use this information to assign different security templates or policies to the different categories. This will increase the efficiency of your network security design, since you will be able to more easily assign similar or identical security measures to data that has similar security requirements. It will also save you from wasting time or effort assigning the same level of protection to, say, your company's softball schedule that you assign to more critical information such as sales or payroll data.

**Responding to Security Incidents**

Despite the best security infrastructure design, an unfortunate reality of modern networks is that it's usually not a case of if you will need to address an attack against your network, but when. This is why it's crucial to formulate a security response plan before you need one, so that your company's personnel (both technical and nontechnical) will know how to respond to a network security breach. If left unchecked, a security breach can lead to stolen or corrupted data, identity theft, and embarrassing negative publicity for your company. An Incident Response plan details the actions that you take when a security incident occurs, allowing you to react to any security breaches in a rapid and efficient manner. It's also critical that your Incident Response plan has support throughout your organization and is tested on a regular basis to ensure that it addresses all necessary concerns. This includes creating detailed procedures and defining the roles and responsibilities of everyone on your staff so that everyone can act in concert. By staging "practice emergencies" and measuring how well and how quickly your staff can respond to them, you can minimize the impact that a security breach will have against your organization.

**Recognizing Attack Indicators**

When a network attack occurs, the key to minimizing any damage to your company's assets is rapid response. But how can you react to a network attack if you don't know that one is occurring? Recognizing the signs of an attack is the crucial first step in limiting the fallout of an incident such as a hack or virus attack. And you can only recognize when something is wrong on your network when you understand how things are supposed to look when they're right. Because of this, it's important to create a baseline of your network as early as possible. A network baseline will include such details as:
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- Average %processor utilization on a specific server
- RAM usage and statistics such as average page faults/second
- Average %network utilization on a network segment

You should also be aware of specific times of the day, week, or month when your network baseline is predictably higher or lower—your network utilization might spike while transmitting sales figures at the end of each day. Alternately, a server’s processor utilization might be extremely low at 2 A.M., so that 40-percent utilization might be a cause for alarm at this time when it wouldn’t necessarily be so during the 9 A.M. to 5 P.M. day. A good network baseline should include data sampled at several points during the day over several weeks or a month, so that you can obtain a complete picture of the state of your network when it’s operating under normal conditions.

Perhaps the most important tool in obtaining a network baseline and subsequently recognizing any adverse conditions is the use of auditing. Using the audit logs in the Windows Server 2003 Event Viewer will alert you to any errors or system events that might be occurring on your network. If you are running a Web server using IIS or using ISA or a third-party firewall solution, you will also have detailed information available through the separate audit logs for these applications or hardware components.

**WARNING**

For auditing to function correctly in an enterprise environment, you need to use **time synchronization** so that audit logs from multiple machines will all correctly reflect the time that events occurred.

Creating an Incident Response Plan

*Incident Response* refers to how your organization reacts to a network attack or any other type of security incident. Without an Incident Response plan, your company’s reaction to such an attack will be unorganized at best, chaotic at worst. This lack of organization in and of itself can cause additional damage stemming from confusion in the wake of a security incident. Now that we’ve discussed how to recognize when an attack against your network is occurring, we’ll move on to how to react to any breaches that occur. Whether you have a dedicated Incident Response Team, or include Incident Response with the duties of a network administrator or engineer, it’s crucial to delineate exactly what those responsibilities are. You can separate the components of an Incident Response Plan into four logical steps:

- Response
- Investigation
- Restoration
- Reporting

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The first step when drafting an Incident Response plan is deciding how you will respond to a network security incident. Your first instinct might be to power down the computer and immediately begin to work on resolving the incident. And while the restoration of network services is a crucial piece of Incident Response (and one we’ll talk more about later), taking a few minutes to collect some information about the current state of the machine being attacked can assist immensely in determining how and why the attack occurred, and provide clues to better prevent a similar attack from happening in the future. At a minimum, you should record the following information before beginning to work on the machine:

- Machine name and IP address
- Operating system and service pack level
- Running services and processes
- Copies of all Event Viewer log files—Application, System, Security, and any machine-specific logs like File Replication or DNS.
- Evidence of intruder activity—any files that have been changed or removed, rogue processes listed in Task Manager, and so forth. At this point, you should be able to define the type of attack—is this a DoS attack? A software attack that has compromised your system integrity?
- Source of the attack—while you can’t always be 100-percent accurate, you can use the Event Viewer and other access logs to determine where an attack is coming from. This can assist you in containing the attack, as we’ll discuss in a moment.
- A list of who is dependent on this server and who will need to be notified of any downtime—developers, specific departments or offices, and so forth. Since a compromised system might need to be shut down or removed from the network rather quickly, any users who are dependent on this system need to be made aware of it so that they can plan their work accordingly.

Another critical step in responding to an incident is containing the intrusion so that no further damage is done to any additional network systems. Especially if the attack is ongoing, you need to prevent the intrusion from spreading. For example, if you are facing a DoS attack, you can set up filters at your firewall or border router to prevent any more packets coming from the attacker’s IP address from reaching your network. In the case of a DDoS, there might be multiple points of attack, but measures such as these will at least minimize the effects of the attack on the rest of your network. And while you might not want to immediately power down the compromised computer so that you can collect information and evidence, you can certainly unplug the network cable to prevent the machine itself from further damaging any other resources, especially if the attack is one that has compromised the machine’s operating system or other security functions.
No matter what your plans for Incident Response are, you should immediately disconnect any compromised machine from your network to prevent other machines from becoming infected or compromised.

**Analyzing a Security Incident**

Once you’ve recognized that a security incident is taking place, you should gather as much information as possible about the attack, the attacker, and the system that’s being targeted. Take a “snapshot” of the machine, preferably before rebooting it or removing it from the network, and record a list of all running processes, open network connections, and any files and directories that are being accessed or altered. As we mentioned in the last section, having a baseline to compare this to can be immensely helpful in discovering what has gone amiss on the system in question. You or your system administrators should know which processes and services should (and should not) be running on any production server, and you should also have an idea of what sort of network traffic is normal or acceptable in order to detect any anomalies.

**Computer Forensics**

Before you begin the recovery process, you’ll need to decide whether your primary goal is to restore the server to working order as quickly as possible, or to attempt to preserve the existing state of the machine in order to pursue (and potentially prosecute) the attackers. If your goal is to attempt to prosecute the attackers, it becomes critical not to tamper with any evidence that might be useful to law enforcement agencies. This begins to delve into the field of computer forensics.

Computer forensics is the application of computer skills and investigation techniques to aid law enforcement for the purposes of acquiring evidence relating to computer-based attacks. This primarily involves collecting, examining, preserving, and presenting evidence that is stored or transmitted in an electronic format, such as log entries and other files. Because the ultimate purpose of this evidence collection is that it might be used in court, you need to follow strict procedures in order for evidence to be usable in court or any internal action (like presenting information to Human Resources about an employee violating an AUP by using company resources to download unacceptable materials).
When a security breach has occurred, from a forensics standpoint you need to preserve the “scene of the crime” to the best extent possible. This means that any log files should not be changed in any way, and “Last Accessed” timestamps on files and folders must not be changed wherever possible. Additionally, you should make sure not to overwrite any data on the machine or transfer information to other systems without the use of encrypted transmission. This even extends to not powering down, rebooting, or changing any settings on the computer and photographing or otherwise documenting what is being displayed on the monitor in case power is lost while you are investigating. (Many computer-based attacks are only active as long as the machine is powered on; as soon as the machine reboots, all evidence of the attack and the attacker might be irrevocably lost.) There are now many specialized computer forensics tools that will allow you to make a complete copy of everything that is happening on a system so that the evidence of it can be preserved while you attempt to restore the compromised system to a working state. Finally, any evidence that is collected or removed from the scene needs to be stored in a detailed and systematic way. This chain of evidence documents who was in possession of the evidence at all times, and helps to prove that any information or data was not tampered with after the fact.

Recovering Network Services After an Attack

Once you’ve collected all of the incident tracking or forensics information you want, you can now turn to restoring a compromised machine to a healthy state. As with the rest of the Incident Recovery plan, you should document and test these steps beforehand as much as possible so that actual recovery times are as quick as possible, minimizing any downtime for your users. Unfortunately, once a system has been compromised, in many ways you can’t trust any of the information that’s stored on it because you don’t know what the attacker has or has not changed. In most cases, for any system that has been breached, the best and most secure option is to reinstall the operating system from a clean copy of the installation media. Performing a full reinstall will ensure that the affected system will be free of any Trojans, backdoors, or malicious processes that you might not even be aware of. Reinstallation also ensures that any data that’s been restored from a known-good backup is also free of any unauthorized modifications. The obvious drawback to this is that rebuilding a system from scratch can be a time-consuming process. However, this downtime will be greatly lessened if you have redundant hardware that can be quickly brought online, as well as detailed system documentation. Your alternative to a full system recovery is to simply patch the affected system or run utilities designed to correct a specific attack. (Several major anti-virus vendors created utilities that were designed to remove the Nimda and Code Red worm infections from individual machines.) This method is less secure than a full reinstall and is only something you should do as a last resort. The danger with patching a system instead of reinstalling is that it’s almost impossible to be sure if you’ve completely cleared the system of Trojans, holes, or corrupted data.

The last step in recovering your system services is to address and correct the vulnerability that caused the security breach in the first place. This might seem self-explanatory, but without a well-defined Incident Response plan, many times you’ll see an individual or organization simply place a machine back on the network only to have it attacked and breached again. This is where your initial analysis of the incident will become indispensable, since you need to determine the
attacker’s point of entry. Did the intruder enter your network through a buffer overflow attack? Be sure to patch the operating system and applications against this attack before returning the system to service. Were any passwords compromised? You should force any potentially compromised users to change their passwords, ensuring that they’re using complex and hard-to-guess passwords for network access.

## Analyzing Technical Constraints when Designing Security

While we’d all like to design a security system using all of the latest and greatest technology, budgetary constraints can often limit the scope of a network security design. Perhaps an organization supports satellite offices with down-level operating systems and they have not allocated funds to upgrade the hardware to be able to support the latest Windows operating system. Your design will need to provide the highest level of security possible, based on the technology that you have to work with. This might include designing a security structure that will interoperate with older Microsoft operating systems like Windows NT 4.0, or with third-party services such as UNIX DNS, MIT Kerberos, and other types of clients and servers.

## Recognizing Capabilities of the Existing Infrastructure

Before you can begin planning a Windows Server 2003 implementation, you need to determine if your existing computer and networking hardware will support this new technology. If an organization requires the security options offered by Windows Server 2003 but their current hardware will not support it, they will either need to allocate funds for upgrades or else obtain new hardware altogether. (On the other side of the equation, certain higher-end hardware and software functions will only run on the Advanced and Datacenter editions of 2003—the Standard Edition is not a one-size-fits-all option.) As you can see in the review in Table 1.1, there are many options for deploying Windows Server 2003, each with slightly different hardware requirements.

### Table 1.1 Hardware Requirements for Windows Server 2003

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</thead>
<tbody>
<tr>
<td>Minimum CPU speed</td>
<td>133 MHz</td>
<td>133 MHz for x86-based computers; 733 MHz for Itanium-based computers</td>
<td>400 MHz for x86-based computers; 733 MHz for Itanium-based computers</td>
<td>133 MHz</td>
</tr>
<tr>
<td>Recommended CPU speed</td>
<td>550 MHz</td>
<td>733 MHz</td>
<td>733 MHz</td>
<td>550 MHz</td>
</tr>
</tbody>
</table>

Continued
Table 1.1 continued  Hardware Requirements for Windows Server 2003

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</tr>
</thead>
<tbody>
<tr>
<td>Minimum RAM</td>
<td>128MB</td>
<td>128MB</td>
<td>512MB</td>
<td>128MB</td>
</tr>
<tr>
<td>Recommended minimum RAM</td>
<td>256MB</td>
<td>256MB</td>
<td>1GB</td>
<td>256MB</td>
</tr>
<tr>
<td>Maximum RAM</td>
<td>4GB</td>
<td>32GB for x86-based computers; 64GB for Itanium-based computers</td>
<td>64GB for x86-based computers; 512GB for Itanium-based computers</td>
<td>2GB</td>
</tr>
<tr>
<td>Multiprocessor support</td>
<td>Up to 4</td>
<td>Up to 8</td>
<td>Minimum 8 required; Maximum 64</td>
<td>Up to 2</td>
</tr>
<tr>
<td>Disk space for setup</td>
<td>1.5GB</td>
<td>1.5GB for x86-based computers; 2.0GB for Itanium-based computers</td>
<td>1.5GB for x86-based computers; 2.0GB for Itanium-based computers</td>
<td>1.5GB</td>
</tr>
</tbody>
</table>

Bandwidth requirements are not quite as critical from a security standpoint, since security settings will be propagated to all clients and servers regardless of the speed of their connection. (Remember that Microsoft considers a slow link to be less than 500Kbps by default, and that certain nonsecurity elements of Group Policy like Folder Redirection and Software installation will not be deployed over slow links.) However, if a company has a satellite office that is connecting via a 56K dial-up connection, for example, you can use Windows Server 2003 security features to improve their performance by creating an Internet-based VPN. However, in a case like that, you would need to be aware of the operating systems in use at the branch office, and what type of security and encryption they would be able to support. (We'll discuss VPNs and remote access in Chapters 7 and 10.) Before creating a network security design that calls for specific technologies, be sure to ascertain that the client's infrastructure can support the specifics of that design. Otherwise, a plan that looks good on paper will not be one that you will be able to successfully implement for your client.

Identifying Technology Limitations

Windows Server 2003 maintains a high level of backward compatibility with Windows 2000 and Windows NT 4.0 computing environments, but it's important to keep in mind that these earlier versions (especially NT4) will not be able to take advantage of all of the security enhancements available to Windows Server 2003. For example, the default network protocol for Windows NT 4.0 is NTLM, or NTLMv2 if you've installed the NT4 Active Directory client. Using these protocols, your NT4 workstations and servers will be able to participate in a Windows Server 2003 domain. If your security design insists on Kerberos authentication as a
security standard, however, NT4 machines will need to be upgraded or replaced, since NT cannot participate in Windows Kerberos authentication.

TIP


Windows NT 4 machines also require special consideration when securing network traffic. While NT4 natively supports the PPTP VPN protocol, a special add-on is required to use L2TP or IPSEC in a VPN scenario. Further, NT4 cannot use IPSec or understand IPSec policies as they relate to securing LAN traffic—non-VPN network communications with NT4 machines will only be able to encrypt authentication traffic using NTLM or NTLMv2.

This is a critical piece to keep in mind if you are requiring IPSec-signed traffic with a specific server on your network, since NT4 machines will not be able to communicate under those conditions.

Finally, remember that Windows NT4 still relies heavily on NetBIOS and WINS to communicate between machines on a network, rather than using DNS as is becoming the Microsoft standard. The NetBIOS ports (TCP 135, 137, 138, 139 and 445) are a well-known point of attack, and should be protected by a firewall or router so that an external attacker cannot use them to damage NetBIOS-based systems. (We’ll discuss securing network traffic and protocols further in Chapter 5.)

Analyzing Interoperability Constraints

In a large enterprise environment, Windows administrators often need to be able to integrate Microsoft technologies with server and client products from third-party vendors. The introduction of other operating systems and services, such as UNIX DNS and MIT Kerberos, presents unique challenges when creating your security design. Finally, when supporting non-Microsoft clients such as Macintosh, you need to ensure that the clients have a common protocol installed so that they can communicate with the Windows network, and that that protocol meets your organization's security requirements.

Interoperability with MIT Kerberos

A Windows Server 2003 domain controller can function as the Key Distribution Center (KDC) for MIT Kerberos clients and hosts, allowing UNIX clients to use their own Kerberos utilities to authenticate to a Windows Server 2003 domain. Likewise, Microsoft clients can be configured to point to an MIT Kerberos KDC for authentication. A number of command-line utilities on the Windows Server 2003 CD help with configuring clients to authenticate against an MIT Kerberos KDC, including:
- **ksetup** Configures Kerberos realms, Key Distribution Centers, and Kerberos Password (Kpasswd) servers.
- **ktpass** Sets the password, account name mappings, and other information for Kerberos services that use the Windows 2000 Kerberos KDC.

These utilities and others are available in the Windows Server 2003 Support Tools. For UNIX hosts that are authenticating against a Windows Server 2003 KDC, you’ll use these utilities, along with the familiar Windows MMCs to configure account and logon information. Table 1.2 illustrates the ksetup command-line options for both of these utilities, while Figure 1.4 illustrates the command-line options for the ktpass utility.

<table>
<thead>
<tr>
<th>Table 1.2 ksetup Parameters for UNIX Kerberos Integration</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>/SetRealm &lt;DnsDomainName&gt;</td>
<td>Makes this computer a member of an RFC1510 Kerberos Realm.</td>
</tr>
<tr>
<td>/MapUser &lt;Principal&gt; [Account]</td>
<td>Maps a Kerberos Principal (‘<em>’ = any principal) to an account (‘</em>’ = an account by same name); If account name is omitted, mapping is deleted for the specified principal.</td>
</tr>
<tr>
<td>/AddKdc &lt;RealmName&gt; [KdcName]</td>
<td>Defines a KDC entry for the given realm. If KdcName omitted, DNS can be used to locate KDCs.</td>
</tr>
<tr>
<td>/DelKdc &lt;RealmName&gt; [KdcName]</td>
<td>Deletes a KDC entry for the realm. If KdcName omitted, the realm entry itself is deleted.</td>
</tr>
<tr>
<td>/AddKpasswd &lt;RealmName&gt; &lt;KpasswdName&gt;</td>
<td>Add Kpasswd server address for a realm.</td>
</tr>
<tr>
<td>/DelKpasswd &lt;RealmName&gt; &lt;KpasswdName&gt;</td>
<td>Delete Kpasswd server address for a realm.</td>
</tr>
<tr>
<td>/Server &lt;ServerName&gt;</td>
<td>Specify name of a Windows machine to target the changes.</td>
</tr>
<tr>
<td>/SetComputerPassword &lt;Password&gt;</td>
<td>Sets the password for the computer’s domain account (or “host” principal).</td>
</tr>
<tr>
<td>/RemoveRealm &lt;RealmName&gt;</td>
<td>Delete all information for this realm from the Registry.</td>
</tr>
<tr>
<td>/Domain [DomainName]</td>
<td>Use this domain (if DomainName is unspecified, detect it).</td>
</tr>
</tbody>
</table>

Continued
Table 1.2 continued ksetup Parameters for UNIX Kerberos Integration

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ChangePassword &lt;OldPasswd&gt; &lt;NewPasswd&gt;</td>
<td>Use Kpasswd to change the logged-on user's password. Use '*' to be prompted for passwords.</td>
</tr>
<tr>
<td>/ListRealmFlags (no args)</td>
<td>Lists the available Realm flags that ksetup knows.</td>
</tr>
<tr>
<td>/SetRealmFlags &lt;realm&gt; &lt;flag&gt; [flag] [...]</td>
<td>Sets RealmFlags for a specific realm.</td>
</tr>
<tr>
<td>/AddRealmFlags &lt;realm&gt; &lt;flag&gt; [flag] [...]</td>
<td>Adds additional RealmFlags to a realm.</td>
</tr>
<tr>
<td>/DelRealmFlags &lt;realm&gt; &lt;flag&gt; [flag] [...]</td>
<td>Deletes RealmFlags from a realm.</td>
</tr>
<tr>
<td>/DumpState (no args)</td>
<td>Analyze the Kerberos configuration on the given machine.</td>
</tr>
</tbody>
</table>

Figure 1.5 kpasswd Command-Line Descriptions

------------------ most useful args
[- /] out : Keytab to produce
[- /] princ : Principal name (user@REALM)
[- /] pass : password to use, use "*" to prompt for password.
------------------ less useful stuff
[- /] mapuser : map princ (above) to this user account (default: don't)
[- /] mapop : how to set the mapping attribute (default: add it)
[- /] mapop : is one of:
[- /] mapop : add : add value (default)
[- /] mapop : set : set value
[- +] DesOnly : Set account for des-only encryption (default: do)
[- /] in : Keytab to read/digest options for key generation
[- /] cryptop : Cryptosystem to use
[- /] cryptop : is one of:
[- /] cryptop : DES-CBC-CRC : for compatibility
[- /] cryptop : DES-CBC-MD5 : default
[- /] ptype : principal type in question
[- /] ptype : is one of:
[- /] ptype : KRBP_NT_PRINCIPAL : The general ptype -- recommended
[- /] ptype : KRBP_NT_SRV_INST : user service instance
Integrating UNIX DNS with Windows Server 2003

The Microsoft DNS service has been designed in compliance with most industry standards for the DNS protocol. This means that you have the option to operate DNS using only Windows Server 2003, or integrating your name resolution services with any new or existing third-party DNS solutions. The most common of these is the UNIX Berkeley Internet Name Domain (BIND) DNS implementation. Windows Server 2003 DNS has been tested against the following versions of BIND with varying degrees of interoperability:

- BIND 4.9.7
- BIND 8.1.2
- BIND 8.2
- BIND 9.1.0

When dealing with a mixed DNS solution, your primary security concern is in the area of zone transfers and record updates. With Windows Server 2003 DNS, both of these tasks are controlled and regulated using built-in Windows security. If your DNS data will be transferred to a BIND server, you need to take precautions to ensure that the UNIX server has been secured against potential attacks against DNS name resolution. This can include restricting the servers that a BIND server is permitted to send a zone transfer to, and ensuring that the actual data transmission to and from the BIND server is encrypted.

Summary

In this chapter, we took a bird's eye view of the process of securing a Windows Server 2003 enterprise network. As you can see, quite a bit of planning and preparation work needs to take place before you can dive right in and start recommending or configuring new technologies. Before you can get into these kinds of specifics, you should first analyze the organization that you're working with to determine what its security needs really are. Just as a house needs a proper foundation before it can support rooms, windows, and pretty colors on the walls and floors, designing a secure network requires you to start at the very beginning when working with any enterprise network.

When looking at an organization's security needs, you should begin with any existing security policies or procedures that the organization might already have in place. We started this chapter with an in-depth examination of how to analyze a company's business requirements for network and data security. This included looking at these existing security policies and procedures, either to
incorporate them into a new security design, or to determine the kinds of changes they would need to work within a Windows Server 2003 network. Examining existing security policies extends to technical measures like analyzing security requirements for different types of data, since some kinds of data might be subject to specific security or retention policies, and some data is simply more mission-critical or sensitive than others. We also looked at administrative procedures such as being able to balance security and usability for users on a network, along with raising security awareness to better involve your user base in the security process. As a network administrator, you will need to balance the human and the technical in order to create the best security design for your organization.

After you’ve taken the crucial first step of determining your organization’s security needs, the next thing you need to determine is what types of attacks your network will be subjected to. The bulk of this chapter dealt with many of the common attacks that an enterprise network will face, many of which you’ll even hear about on the evening news as large Internet-based attacks spread quickly and multiple at an unbelievable rate. And since even the most secure network can never be 100-percent free from security risks, we looked at ways to organize an Incident Response plan, and how to prioritize a limited security budget to offer the best and most cost-effective security for your network even when working on a fixed budget.

We closed this chapter with a discussion of interoperability concerns, and the challenges created by the integration of down-level or third-party operating systems and services into a Windows Server 2003 network. Most real-world enterprise networks require some level of support for heterogeneous computing systems, whether it’s NT4 client workstations that haven’t been upgraded, or a pre-existing UNIX infrastructure.

**Analyze Business Requirements for Designing Security**

- Administrative policies such as Acceptable Use Policies, Privacy Policies, and User Awareness Training can assist an organization in promoting a security-conscious environment.
- Understand how any network threats you come across can affect the confidentiality, integrity, and/or availability of your network data and resources in order to better defend against them.
- Internal network attacks can often be more damaging than external hack attacks, since internal users already have valid logon credentials and physical access to network resources.

**Design a Framework for Designing and Implementing Security**

- Use Risk Analysis to prioritize the relative importance of data on your network so that you will be able to secure data with different security requirements effectively and efficiently.
Most (if not all) attacks will take one of the following forms when attempting to breach your network: spoofing, tampering, repudiation, information disclosure, denial-of-service, and elevation of privilege.

Use auditing to create a baseline of network performance so that you will recognize anomalies that indicate an attack is taking place.

### Analyze Technical

#### Constraints when Designing Security

- When designing security, keep in mind security constraints imposed by the use of down-level operating systems like Windows NT4. This can affect your choice of LAN and VPN protocols, since Windows NT4 does not support Kerberos, or the use of IPSec for LAN-based encryption.

- Windows Server 2003 can serve as a KDC for non-Microsoft Kerberos clients, and Microsoft clients can also authenticate against an MIT Kerberos KDC using utilities contained in the Windows Server 2003 Support Tools.

- Zone transfers and resource record updates with UNIX or other third-party DNS servers need to be secured against malicious activities. Consult the BIND or other DNS server's documentation for information on how to secure the transfer of non-Microsoft DNS information.

### Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the concepts presented in this chapter and to assist you with real-life implementation of these concepts. To have your questions about this chapter answered by the author, browse to www.syngress.com/solutions and click on the "Ask the Author" form.

**Q:** My firewall logs are showing a number of network packets being processed by our external router that look as though they're originating from within my internal network. Can this be right?

**A:** The reason you're seeing this is that the packets are probably spoofed. This means that a malicious user has altered the packets so that their real source address has been removed, and in this case replaced with an address within your internal network. This is a common tactic to obscure the source of a network attack. You can put security measures in place on most modern routers that will filter this traffic, referred to as **ingress filtering** and **egress filtering**. Consult your router documentation for specific configuration details.
Q: Microsoft has just released a critical security update for one of the server products in my network. Should I skip the testing process and install the update right away to protect against the security vulnerability it is correcting?

A: Our best advice would be a resounding “No.” While Microsoft Product Services does an outstanding job testing the patches they release, they cannot account for every possible hardware and software combination in existence in the world. Therefore, your best bet is to test the patch on a nonproduction server and check for any adverse effects before deploying it to your production servers. An untested patch can wreak as much havoc on a network as any security vulnerability.

Q: I am using Network Monitor from a Windows Server 2003 machine and am attempting to monitor traffic on my network. However, I am only seeing packets that are coming to or from this specific server; I’m not seeing any other traffic that’s taking place. Am I doing something wrong?

A: No. The version of Network Monitor that comes with Windows Server 2003 will only record traffic that is coming to or from the network interface card (NIC) that it’s running on. To monitor all traffic on your network, you will need a version of Network Monitor that is running in promiscuous mode to capture all packets regardless of source or destination. The version of Network Monitor that comes with Microsoft Systems Management Server (SMS) will perform this function for you.

Q: I need to search the Event logs for multiple Windows Server 2003 machines for any logon attempts by an employee who was recently terminated. Is there an easier way to do this other than opening each server’s log file individually?

A: Yes. You can use the EventCombMT utility, a free utility available from the Microsoft Web site. This utility can perform a number of built-in searches, or you can create your own custom queries.
Chapter 2

Securing Servers Based on Function

Solutions in this chapter:

- Defining a Baseline Security Template
- Design Security for Servers that Have Specific Roles

☑ Summary
☑ Solutions Fast Track
☑ Frequently Asked Questions
Introduction

When you’re designing network security for a medium-to-large enterprise, it’s often helpful to think of servers in terms of the role that they play on the network, rather than just as “Server1,” “Server2,” and “Server3.” To assist in this process, Windows Server 2003 has introduced features such as the Configure Your Server Wizard that simplify the process of assigning a specific role to a given machine. Once you’ve configured a server (or group of servers) to fulfill a specific role on your network, you should then secure these different server roles in a consistent fashion to improve the overall security of your enterprise network.

In this chapter, we discuss the use of security templates as a way to apply consistent security settings to an entire network, or to a subset of computers or servers. You’ll need to begin with a baseline security template that will define security settings common to your entire network. We’ll start with a review of the use of security templates. Once we’ve reviewed the use of security templates in Windows Server 2003, we’ll focus on how to deploy these templates across an entire network in an efficient manner. (You certainly wouldn’t want to individually configure security settings on a network with hundreds or thousands of machines, now, would you?) We’ll focus on the use of Group Policy Objects (GPOs) and scripting techniques to quickly deploy common security settings across an entire network.

Once you’ve established your baseline security settings, you’ll then need to modify those settings based on the function of a given server or group of servers on your network. A number of security enhancements can specifically benefit machines that are functioning as domain controllers (DCs), Web servers, network infrastructure servers, and file servers. Just as you used templates to create a common security configuration for your entire network, you can also modify that baseline to quickly configure a group of servers whose security requirements might differ from the common configuration. When designing a secure network infrastructure for a Windows Server 2003 network, the use and deployment of security templates will be of great use to you.

Defining a Baseline Security Template

Securing servers is critical in today’s environment where corporations run their businesses via electronic networks. To assist in managing large networks, Windows Server 2003 includes predefined security templates. These templates allow the network administrator to use or modify predefined settings that can be applied to any number of similar computers in a network. The task of securing servers is both simplified and enhanced, since templates reduce the likelihood of error or omission when designing security for the enterprise.

Windows Server 2003 contains several administrative security tools that together form a comprehensive interface for managing a secure environment. Collectively, these tools are called the Security Configuration Tool Set or the Security Configuration Manager, and have the following elements:

- **Security Configuration and Analysis snap-in** The Security Configuration and Analysis snap-in works only on the local computer. It cannot be used to configure security on remote computers. However, network administrators often use it to design and test security configurations locally before rolling them out across the domain or organizational unit (OU).
Security Templates snap-in Windows Server 2003 provides predefined security templates that can be applied, as is, in various situations. These templates can be modified and are used to configure and apply security settings on computers in similar roles across the network. These templates contain settings that allow the network administrator to review and configure security levels for account policies, local policies, event logs, restricted groups, file systems, Registry settings, and system services. These templates can be access and modified in the Security Templates snap-in to the Microsoft Management Console (MMC).

The command-line tool secedit.exe The command line tool, secedit.exe, is used to analyze, configure, and export system security settings. There are a variety of command-line switches used with secedit, discussed in detail later in this chapter. This tool is often used in batch programs or scheduled tasks to apply security settings automatically. It is also the preferred tool for reapplying default security settings.

Security Extensions to Group Policy The Security Extensions to Group Policy are used to define security configurations for various users, groups, or computers within a GPO. The Security Extensions are accessed via the Administrative Tools via the Active Directory Users and Computers console or via the Group Policy Object Editor snap-in via the MMC.

Hfrench.exe and Microsoft Baseline Security Analyzer (MBSA) Windows Server 2003 also includes a command-line tool called Hfrench.exe, which stands for Hot Fix Network Checker, that analyzes Windows computers and reports any missing security updates. While this is not specifically a tool for setting security on servers, it is a useful tool for keeping your servers up to date with hotfixes and patches that can affect security after initial configuration and installation. Finally, there is a downloadable tool called Microsoft Baseline Security Analyzer (MBSA). As part of Microsoft's Strategic Technology Protection Program, the MBSA can perform local or remote scans of Windows systems. The tool runs on Windows 2000, Windows XP, and Windows Server 2003 systems and is used to identify common system misconfigurations and missing security updates. It can be used to scan Windows NT, Windows 2000, Windows XP, Windows Server 2003, Internet Information Service (IIS) 4.0 and 5.0, SQL Server 7.0 and 2000, Internet Explorer (IE) 5.01 and later, as well as Office 2000 and 2002. MBSA will scan for missing security updates for the following products:

- IIS 4.0 and 5.0
- SQL Server 7.0 and 2000
- IE 5.01 and later
- Exchange Server 5.5 and 2000
- Windows Media Player 6.4 and later

The MBSA tool uses the Hfrench.exe tool and creates an XML security report for each computer scanned. The MBSA tool provides a graphical user interface (GUI) for reviewing the reports via HTML. The current version, v1.1.1, can be downloaded from the Microsoft Web site.
To set baseline security for a network, you need to begin by analyzing the network and determining the security needs for numerous elements including servers (based on server role), client computers, applications, network communication, file systems, user accounts, and system services, to name just a few. In this chapter, we’re focusing on setting baseline security for servers based on their roles.

**Best Practices for Security Templates**

Windows Server 2003 provides a number of predefined security templates. Before working with the templates, it’s a good idea to review best practices as they relate to these security templates.

1. Always test security templates, whether predefined or customized, in a test environment before using them on a live or production system.

2. Never edit the Setup security.inf file. This is what establishes a minimum baseline security level for a Windows Server 2003 network. If you ever need to reapply security settings, you can use this file to reestablish a secure baseline. You’ll also need to use this file if you remove a security template from a GPO. To avoid tattooing (discussed earlier), you should reapply the portion of the Setup security.inf file to restore all default settings changed by the removed template. If you want to define different baseline security components, you can create a copy of this file and edit the copy. However, be aware that the additional security templates build on this known baseline. Your best bet is to modify the other templates and leave the Setup security.inf file unmodified.

3. Do not apply the Setup security.inf file via Group Policy. It should only be applied via the Security Configuration and Analysis snap-in or via the secedit command line. The best scenario is to apply specific parts of the Setup security.inf via the command line.

4. Never apply the Compatible template to DCs, as this will expose your DCs to serious security risks.

5. Always save modifications to templates as a different filename to preserve the original security template.

6. Thoroughly document all changes you make to each template. This way, you’ll be able to assess the results of applying several templates, and it will greatly assist in troubleshooting.

Now that we’ve reviewed best practices related to security templates, let’s look at the predefined templates provided in Windows Server 2003.

**Windows Server 2003 Predefined Security Templates**

Windows Server 2003 provides several different security templates, each of which applies a different group of security policy settings for distinct security needs. The release of Windows Server 2003 represents a departure from the way Microsoft has implemented security in the past. With this release, security is set to the fewest possible permissions. It is up to you, the net-
work administrator to modify settings as needed. However, before you make any changes, research and test the results to discover potential weaknesses and find out how intruders might exploit them to gain access to your network resources.

These predefined templates can be modified, although the default settings are more secure than were the default settings in previous Windows Server products. The templates can be accessed and modified via the Security Templates snap-in via the MMC. The security settings for a particular computer can be configured and analyzed via a related snap-in, the Security Configuration and Analysis snap-in, also accessed via the MMC, via the command-line tool secedit, or by importing the template into the local security policy. To configure a group of machines with a security template (either predefined or modified), you can import a template into security settings, an extension to Group Policy. The predefined templates are stored in the systemroot\Security\Templates location. The templates included in Windows Server 2003 are:

- Default security (Setup security.inf)
- Domain controller default security (DC security.inf)
- Compatible (Compat*.inf)
- Secure (Secure*.inf)
- Highly secure (hise*.inf)
- System root security (Rootsec.inf)
- No Terminal Server user SID (Notssid.inf)

The asterisk (*) in some of the filenames means that the characters will change based on application. For example, if applied to a DC, the secure*.inf file would be called securedc.inf. If applied to a workstation, the file would be called securews.inf. Each of these templates and their appropriate applications are discussed next. Using these templates provides baseline security for your network. Using these templates helps ensure you don’t inadvertently omit or change a security setting that will leave your network vulnerable to both intentional and unintentional security breaches. Modifying these templates carefully will allow you to customize your network security to meet the needs of your organization.

**Warning**

Windows 2000 used a template called Basic*.inf to apply default security settings. In Windows Server 2003, this template is called Setup security.inf. Windows Server 2000 also used a template for dedicated DCs called Dedica*.inf to optimize security for local users on DCs that did not run other server applications. Windows Server 2003 provides several templates related to DCs, including DC security.inf, securedc.inf, and hisecdc.inf. Be sure you’re familiar with the templates used in Windows Server 2003 so you won’t be confused between Windows Server 2000 and Windows Server 2003 security templates.
Chapter 2 • Securing Servers based on Function

Each security template is designed with the assumption that it will be applied to computers that use the default security settings. This is why it’s inadvisable to modify the Setup security.inf file—the file that provides the default security settings used in Windows Server 2003. These templates incrementally modify security settings, so it’s important to understand what each security template does and how it’s applied before modifying any of the templates. It’s also critical to understand that if security settings have been modified from the default settings, it’s recommended that you reapply default settings before applying these security templates. The security templates do not apply the default settings prior to making modifications, so you can end up with unspecified results if you apply these templates on top of nondefault security settings.

The security templates are text files and can be viewed using Notepad. To modify the templates, you should use either the snap-in or the sedit command-line tool. Figure 2.1 shows the Setup security.inf, the default security template, in Notepad.

Figure 2.1 Setup security.inf Viewed in Notepad

Default Security (Setup security.inf)

The default security template is applied during initial installation of the operating system on each computer. Since installations can be clean or upgrades, the resulting settings can vary from computer to computer. This template establishes the default security settings applied to the system, including the file permissions for the primary system drive. It can be used on both client and server systems, but is not used on DCs. Baseline security for DCs is provided via the DC security.inf, discussed in the next section.

The Setup security.inf template should not be applied via Group Policy, because this baseline template contains a large amount of data (over 1000 security settings). Since Group Policy is refreshed from time to time, the large amount of data in the Setup security.inf file can seriously degrade performance. Microsoft recommends applying the Setup security.inf template in sections, when needed, using the sedit command-line tool, discussed later in this chapter.
When you install Windows Server 2003, default security settings are installed via the Setup security.inf file. However, if you’re upgrading from a previous Windows operating system or if you’ve previously modified settings, some of these security settings might not be set to the default values used in Windows Server 2003. To establish a sound baseline, it is sometimes best to reapply the default values, which does two things. First, it sets all security values to a known value so you don’t have to guess where changes might have been made. Second, applying any of the other predefined security templates does not set default values. The templates modify certain security settings, but if the default values are not in place, there might still be settings that leave your network vulnerable.

Reapplying Default Security Settings

Since beginning at a known starting point is critical to securing the network, you might choose to reapply default security settings. One important point to note is that even reapplying the security settings via the Setup security.inf file, settings that are not defined in the template will persist. Security settings persist when:

- The setting is for a file system object.
- The setting is for a Registry object.
- The setting has not been defined previously for the computer.

Although there are a number of reasons why persistent settings might occur, many such incidents can be avoided by getting into the habit of setting security via the use of security templates to make sure that settings are defined in the security database and that valid values are used. When a value does not exist for a previously defined setting that also no longer exists, a value might be left “as is.” This is sometimes referred to as “tattooing.” Although you can reapply all default security settings via the Setup security.inf file, it is a significant step that should be avoided if possible. Rather than reapplying all default settings, you can use the secedit command to reapply default settings for just a portion of the database. We’ll explore the secedit command and restoring default settings via the secedit command later in this chapter.

Domain Controller Default Security (DC security.inf)

This template is automatically generated any time a server is promoted to a DC. It contains default file, Registry, and system services settings appropriate to securing a DC. You should be aware that reapplying the Domain Controller Default security template will reset values to default values, which could cause problems on files, Registry entries, or system services created by other applications. To determine if applications have modified any of the default settings, you can use the Security Configuration and Analysis snap-in to compare current settings to the default template. As with the other predefined templates, the DC security.inf template can be configured and applied using either the Security Configuration and Analysis snap-in or the secedit tool.

Compatible (Compat*.inf)

The default security configuration (Setup security.inf) allows certified applications to run for members of the Users group. Noncertified applications—those applications not part of the
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Windows Logo Program for Software—will often only work when an end user has Power User permissions, because these applications require permissions that are typically only granted to the Power Users group, such as the ability to access the system's Registry. Rather than add all users to the Power Users group, the Compatible template modifies just those permissions needed by end users to run noncertified applications. This allows the network administrator to modify permissions for end users to run these noncertified applications, while maintaining tight overall security. Best security practices dictate that users be given the fewest possible permissions while still allowing them to access appropriate network resources. In the past, the only choices a network administrator had were to either add all users to the Power Users group or modify the User group permissions. Both scenarios create security holes by granting too many rights to end users who simply need to run a noncertified application. Using the Compatible security template, the network administrator can allow end users to have appropriate permissions to run noncertified applications and still not grant the full permissions granted to Power Users.

The Compatible template should not be applied to DCs. The template should not be imported to the Default Domain policy or the Default Domain Controller policy, as it will significantly compromise the security of the DC.

Secure (*.inf)

The Secure templates define security settings for all areas except those that are related to running noncertified applications. The Secure templates do not modify security settings for files, folders, and Registry keys, which are set by the Setup security.inf template. Secure templates are used to define stronger passwords, lockouts, and audit settings and to limit the use of LAN Manager and NTLM authentication protocols. The limiting of LAN Manager and NTLM authentication protocols is accomplished in two ways. First, servers are configured to refuse LAN Manager responses, and clients are configured to send only NTLM v2 responses. Computers running Windows NT must be Windows NT 4.0 SP4 or later to use NTLM v2. Windows 9x computers must have the Directory Service client installed in order to use NTLM v2. The Secure template has one additional effect that should be noted—it removes all members of the Power Users group.

It is also important to be aware of the compatibility constraints in using these security settings. These constraints can cause connectivity issues in a mixed environment and should be thoroughly tested before implementing them on your live network. Guidelines for using the secure*.inf template in a mixed environment include:

- If you want to apply the securews.inf security template to a client computer, you must ensure that all DCs that contain user accounts that might be accessed through the client computer are running Windows NT 4.0 Service Pack 4 or later (also referred to as NT 4.0 SP4). If this is not the case, you cannot apply the securews.inf template to that client computer.

- If you want to apply the securews.inf security to client computers on domains with DCs running Windows NT 4.0, the DCs and client computers must have their time clocks set within 30 minutes of each other. If the clocks are more than 30 minutes off, the client will not be able to connect using a local account that is defined on the DC.
The securews.inf template prevents the use of LAN Manager or NTLM authentication protocols. Therefore, if a client computer is configured to use the securews.inf template, it will not be able to connect to servers that use only LAN Manager authentication or that run Windows NT 4.0 prior to Service Pack 4.

If servers are running Windows XP or later, a client computer configured to use securews.inf will not be able to connect using a local account on the target server unless the clocks on the client and server are within 20 hours of each other.

Tip
The secure*.inf security template prevents the use of LAN Manager Authentication protocol or the NTLM authentication protocol. For computers running Windows NT 4.0 Service Pack 4 or later, you can configure the system to send only NTLM v2 responses via the Registry. The setting is located in the HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\LSA\LMCompatibilityLevel key. This should be set to 3, "Send NTLM v2 authentication only."

The secure*.inf template is also used to restrict anonymous user permissions. It prevents anonymous users from enumerating account names and shares. Clearly, access to account names and shares provides one half of the equation for gaining access to the network—the other half is the password. Gaining illicit access to a network is made far easier when account and/or share names are supplied. Thus, the secure*.inf template closes this door to anonymous users. It also prevents anonymous users from translating SID to names or names to SID. The SID, or security ID, is the data structure that identifies the user, group, and computer account. Every account is issued a SID when created. Preventing anonymous users from translating SID to name or name to SID also helps maintain a secure network.

The last notable feature of the secure*.inf template is that it enables (but does not require) server-side Server Message Block (SMB) packet signing. SMB is a file-sharing protocol, and packet signing secures packets shared between computers. SMB packet signing is disabled by default on servers but enabled by default on client computers. By enabling SMB packet signing on the server side, SMB packets will be negotiated when both sides are using the secure*.inf template. Enabling SMB signing requires that every packet in the stream be verified, which will have a noticeable impact on performance. If sensitive data is subject to attack, the reduced throughput might be an acceptable side effect for your organization.

Highly Secure (hisec*.inf)
This security template is used for setting very high security between computers for network communications. It secures network traffic and protocols used to communicate between computers. Computers configured to use the hisec*.inf template cannot communicate with down-level computers, such as those running Windows 98 or Windows NT.
This template enhances the security settings of the secure*.inf template and adds further restrictions via encryption and signing requirements for authentication and data flow over secure channels. For example, while the secure template enables server-side SMB signing, the hisec*.inf template requires it. This template also requires strong encryption and signing for transmitting channel data related to trust relationships in the domain.

As you can see, applying the hisec*.inf template will increase your security for network communications, but it can also cause problems with down-level computers. Let’s look at a few of the configuration rules you should keep in mind when considering how to apply the hisec*.inf template.

- All DCs for the domain to which the client computer is joined must be running Windows 2000 or later. The client computer, in this instance, is the computer to which the hisec*.inf template is being applied.

- All DCs containing user accounts that will be accessed via the client computer must be running Windows NT 4.0 SP4 or later.

- If a client is configured with hisecws.inf and is using local accounts defined on the server, clocks of both the client and the target server running Windows 2000 or Windows NT 4.0 SP4 must be set to within 30 minutes of each other.

- If a client is configured to use the hisecws.inf template and is using local accounts defined on the target server, the clocks on the client and the target Windows XP server must be within 20 hours of each other.

- The client computer configured to use the highly secure template cannot connect to LAN Manager servers using share-level security.

- To apply the highly secure template to DCs, hisecdc.inf, all DCs in all trusted and trusting domains must run Windows 2000 or Windows Server 2003.

  If a server is using the highly secure template, clients that do not support NTLM v2 authentication protocol will be unable to connect. Windows 2000 or later clients can be configured to send only NTLM v2 responses by specifying this in the network security option on the local computer. This can be implemented via Group Policy in the Local Policies | Security Options | Network security settings. The variety of settings for both client and DCs is delineated in Table 2.1 and is set in the Network security: LAN Manager authentication level security settings policy shown in Figure 2.2.

### Table 2.1 Comparison of Client and Server Authentication Settings in Group Policy

<table>
<thead>
<tr>
<th>Settings</th>
<th>Clients</th>
<th>Domain Controllers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LM</td>
<td>NTLM</td>
</tr>
<tr>
<td>Send LM &amp; NTLM responses</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

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Table 2.1 continued  Comparison of Client and Server Authentication Settings in Group Policy

<table>
<thead>
<tr>
<th>Settings</th>
<th>Clients</th>
<th>Domain Controllers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LM</td>
<td>NTLM</td>
</tr>
<tr>
<td>Send LM &amp; NTLM—use NTLMv2 session security if negotiated</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Send NTLM response only</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Send NTLMv2 response only</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Send NTLMv2 response only/ refuse LM</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Send NTLMv2 response only/ refuse LM &amp; NTLM</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

*Yes, if supported by the server.

Figure 2.2  Network Security Settings: LAN Manager Authentication Level Security Settings Policy
7. If a server is configured to use the hisec*.inf template, all clients must use SMB packet signing. Windows 2000 and Windows XP clients enable SMB packet signing by default, but other clients do not. These clients will require manual enabling of SMB packet signing, which is required in the hisec*.inf security mode.

The hisec*.inf template also limits the use of cached logon data, including data stored by Winlogon and Stored User Names and Passwords. This creates a more secure setting because logon data is not stored or cached on the system and cannot be retrieved by those attempting to gain illicit access to network resources. This security template also removes all users from the Power Users group and ensures that only Domain Admins and local Administrator accounts are members of the local Administrators group. Essentially, this template clears out the Power User and Administrator accounts to ensure that no inappropriate groups or users are included unless specifically added by a network administrator.

The hisec*.inf template assumes that all applications being run on the system are part of the Windows Logo Program for Software, which are considered “certified” programs. In this case, all users can run these applications without using the Compat*.inf security template and without modifying User permissions.

The secure*.inf and hisec*.inf templates are two of the most commonly used templates in setting security across the enterprise. Table 2.2 compares these two templates’ security features.

<table>
<thead>
<tr>
<th>secure*.inf</th>
<th>hisec*.inf</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong password</td>
<td>Strong password</td>
</tr>
<tr>
<td>Account lockout</td>
<td>Account lockout</td>
</tr>
<tr>
<td>Auditing policies</td>
<td>Auditing policies</td>
</tr>
<tr>
<td>Servers refuse LAN Manager responses</td>
<td>Servers refuse LAN Manager and NTLM responses</td>
</tr>
<tr>
<td>Enable server-side SMB packet signing</td>
<td>Require server-side SMB packet signing</td>
</tr>
<tr>
<td>Allow strong encryption</td>
<td>Require strong encryption</td>
</tr>
</tbody>
</table>

Data signing for LDAP required
Remove all members of Power Users group
Ensures only Domain Admins and local Administrator accounts are members of local Administrator group.

---

System Root Security (rootsec.inf)

When you initially install Windows Server 2003, all folder and file permissions are set using default values. The system root security template, rootsec.inf, resets these permissions on the system root folder, which then propagates to all subfolders and files. This template can be used to reset the root permissions of the system drive back to default values in the event they are...
inadvertently changed. This template can also be used to set the same root permissions on other volumes.

The permission entries of the root folder are replicated to all subfolders and files except in cases where a folder or file has permissions explicitly set. In this case, the explicitly set permissions will remain in effect. Only permissions inherited by the child object will be propagated; explicit permissions on the child object remain.

**No Terminal Server User SID (Notssid.inf)**

Terminal server can be implemented using one of two security configurations:

- Full Security
- Relaxed Security

Relaxed security is used when legacy applications accessed through Terminal Server require access to the Registry, similar to using the Compat*.inf template on non-Terminal Server servers. Full Security does not allow legacy applications access to the Registry. These are the only two actions that affect the security of Terminal Server itself. Using the No Terminal Server user SID template, Notssid.inf, does not increase the security on Terminal Server. Its only action is to remove the Terminal Server user SID from the access control lists (ACLs) on the server. Applying this template will not implement Full Security nor will it improve security on Terminal Server. When Terminal Server is not being used, this template can be used to remove the Terminal Server SIDs from the file system and registry locations. When running in Full Security mode, Terminal Server SIDs are not used.

We've looked at the security templates, so let's take a moment to review how to access the MMC and add both the Security Configuration and Analysis and the Security Templates snap-ins. Once you've done this, you can review any of the security templates in depth.

### Configuring & Implementing...

**Adding the Security Configuration and Analysis and Security Templates Snap-ins**

To add the Security Configuration and Analysis and Security Templates snap-ins to the MMC, perform the following steps.

1. Click **Start**, then click **Run**.
2. In the Run dialog box, type **mmc**, then click **OK**.
3. To create a new console, click **File** and select **New**.
4. To open an existing console, click **File** and select **Open**. Locate the console you want to open, click on it, and then click **OK**.
5. In the **File** menu, click **Add/Remove Snap-in**.
6. In the **Add/Remove Snap-in** dialog, click **Add**.

[Continued](www.syngress.com)
7. In the Add Standalone Snap-in dialog, locate then click Security Configuration and Analysis, and click Add. This step is shown in Figure 2.3.

**Figure 2.3 Add/Remove Snap-In to the Microsoft Management Console**

8. In the Add Standalone Snap-in dialog, locate then click Security Templates, click Add, click Close, and then click OK to add the snap-ins. You are not required to have administrative credentials to perform these tasks. It is always recommended to perform tasks while signed in with the least permissions to maintain the highest possible security.

Notice that there are many snap-ins available to the management console, but in this case we're only interested in the Security Configuration and Analysis snap-in and the Security Templates snap-in. For more information on available snap-ins, consult the Windows Server help files or the Microsoft Windows Server 2003 Web site at www.microsoft.com/windowsserver2003/default.mspx.

Once you've added the Security Configuration and Analysis and the Security Template snap-ins, you can review the security templates in more detail. Figure 2.4 shows the security templates and how to review and modify any of the values in the templates. The template tree is shown in the left pane. You can see that the Setup Security template is open (indicated by the minus (−) sign to the left of the template name) and the Password Policy is selected (indicated by the gray bar across the words Password Policy). In the right pane, the security policies related to passwords in this template are shown. In this case, there are six policies listed. The second policy, Maximum password age, is selected. By double-clicking the policy name or by right-clicking on the policy name and selecting Properties from the menu, the Maximum password age Properties dialog box is displayed. The value for the Maximum password age policy is set in
this dialog. In this example, it is set to 42 days. Notice the check box indicating that this value will be included in the template. After modifying a setting, click OK to accept changes or Cancel to exit without keeping changes. Remember, however, that it is recommended that you not make changes to the Setup security.inf template and that if you make changes to other templates, you should do so on a copy, not the original file.

Figure 2.4 Viewing and Modifying Predefined Template Settings

Take a moment to review the different security templates included in Windows Server 2003 in your MMC to see the various options and settings available in each template.

Configuring Security Templates

Now that we’ve examined the predefined security templates in Windows Server 2003, let’s discuss how to configure these templates to set Registry and file system permissions, account and auditing policies, user rights, and more.

As discussed earlier, it’s important not to modify the predefined templates provided in Windows Server 2003. Instead, select a template and save it with a different name to create a duplicate copy. Then, modify the copy of the template to ensure that the original file is always available both as a backup and as a method of comparing baselines to modified settings.
CONFIGURING & IMPLEMENTING...

SAVING A CONSOLE AND SECURITY TEMPLATES

In the last sidebar, you added the Security Configuration and Analysis snap-in and the Security Templates snap-in to the MMC. In this sidebar, you’ll learn how to save the console for future use and to save the templates to preserve the original settings.

1. If you don’t currently have the MMC open, click Start, then click Run. In the Run dialog box, type in mmc, then click OK.

2. To create a new console, click on File and select New. Add any snap-ins you want to save in this console. If you’re working from the console in the previous sidebar, you should have both the Security Configuration and Analysis snap-in and the Security Templates snap-in in the console.

3. In the File menu, click Save. The Save function will save the console with the snap-ins you’ve added. Select a name for the console, and then click OK.

4. To save the security templates with different names, click on the desired template in the left pane of the MMC. Right-click to display the menu and select Save As. Select a name different from the predefined template but one that will be descriptive of the template function. Click OK.

5. Once you’ve saved the predefined template with a new filename, you’ll see that the MMC will update and show an additional template file. Make changes to this file to preserve the predefined settings in the Windows Server 2003 provided templates.

Each template has settings related to various areas of security. When you look at the security templates you opened in the MMC in the previous sidebar, you saw that the template listing could be expanded. If you examined the tree, you saw that each template had the same elements, although the specific settings for each template differed. These areas are account policies, local policies, event log, restricted groups, system services, Registry, and file system. Let’s review each of these areas.

Account Policies

Account policies define policy settings for password, account lockout, and Kerberos. The password policy contains settings for enforcing password history to prevent users from reusing the same password too frequently. It also sets the minimum and maximum password age parameters as well as the minimum password length. The password policy specifies whether a password must meet complexity requirements and whether passwords are stored using reversible encryption.
Strong passwords are defined as those that meet the criteria delineated in Table 2.3. When a strong password policy is set, user passwords must meet all of these criteria.

<table>
<thead>
<tr>
<th>Password Requirement</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>At least seven characters</td>
<td>T4%v2{Im</td>
</tr>
<tr>
<td>Does not contain username, real name, company name</td>
<td>Not MicrosoftX2, martinSjones</td>
</tr>
<tr>
<td>Does not contain complete dictionary word</td>
<td>Not windows&gt;n5s, icecream4U</td>
</tr>
<tr>
<td>Is different from previous passwords</td>
<td>Not studio1, studio2, studio3</td>
</tr>
<tr>
<td>Contains characters from four groups</td>
<td></td>
</tr>
<tr>
<td>Uppercase</td>
<td>A, B, C</td>
</tr>
<tr>
<td>Lowercase</td>
<td>a, b, c</td>
</tr>
<tr>
<td>Numerals</td>
<td>1, 2, 3, 4, 5</td>
</tr>
<tr>
<td>Symbols</td>
<td>~!@#$%^&amp;*{]}&lt;&gt;?[]',./</td>
</tr>
</tbody>
</table>

The Account lockout policies include the duration of the account lockout, the lockout threshold (how many invalid attempts are allowed before the account is locked), and how long before the account is reset. These settings are used to thwart attempts by individuals and automated programs from gaining unauthorized access to accounts. Keep in mind, however, that if these restrictions are too tight, your IT department will be dealing with excessive user complaints and requests for account access.

The Kerberos settings, which are used only on DCs, allow you to enforce user logon restrictions, set the maximum lifetime for a service ticket or a user ticket, set the maximum lifetime for user ticket renewal, and set the maximum tolerance for computer clock synchronization. You’ll notice if you look at the Account Policies/Kerberos Policy settings in most of the templates that these settings are not included in the template. This brings up an important point. Each template contains the same defined areas. However, the settings in each template are not the same. When you review the list of policies in the right pane, any items not included in the template are listed as “Not Defined.” Once the check box to “Define this policy setting in the template” is checked, the settings are applied to the template and the value of the setting will be displayed in place of the words “Not Defined.”

Recall that for domain accounts, there is only one account policy, which is defined in the Default Domain policy and enforced by DCs in the domain. Local account policies can differ from domain account policies when the account is specifically for local accounts and not domain accounts.
Local Policies

Local policies are policies that, logically, affect the local computer. The three areas in local policies are audit policy, user rights assignment, and security options. Audit policy allows you to define what events to audit on the local computer. There is always a trade-off when auditing events. You want to audit events that are likely to be significant on your system. Auditing takes up computer resources, including disk space, and can impair system performance, so you'll need to find a balance between auditing and system performance that is acceptable in a given environment. Auditing can be used to log both successful and failed events.

Auditing logon events can be helpful in certain situations. Auditing successful logons makes sense only when you want to know who was able to gain access to the system. Since users often make typing errors, and unsuccessful logons do not allow a user onto the system, logging failed events can generate large log files. However, auditing failed logon attempts certainly makes sense as a security measure to detect and protect against brute-force attempts and dictionary attempts that continually try to log on. For servers that are exposed to the public network in any way to determine if someone is persistently trying to gain access and fail, auditing failed logon attempts is important.

Auditing account management success and failure can also be set in the Local Policies | Audit Policies section. This can be used to determine who successfully or unsuccessfully attempted to manage accounts on the local system. Remember, a majority of the security breaches in companies come from inside the company, not from anonymous outsiders.

The success or failure of attempts to access directory services, logon events, object access, policy change, privilege use, process tracking, and system events can all be set in the Local Policies section. Remember that these affect the local computer. If you set these in a template and apply the template via group policy, remember that all computers to which this template is applied will enable these auditing features. Since computers have different roles on the network, a "one size fits all" auditing scheme would not make sense. The local policies can be modified in the appropriate templates and rolled out to groups of computers in similar roles. We'll discuss this later in the chapter.

Also under Local Policies is the User Rights Assignment section. The policies in this section are all involved with what user rights users have on the local computer. A partial list of the policies is shown next. For a full list, view the Setup security.inf template in the console you saved in the earlier sidebars.

- Access this computer from the network
- Add workstations to domain
- Allow log on locally
- Allow log on through Terminal Services
- Back up files and directories
- Change the system time
- Deny access to this computer from the network
- Deny log on locally
- Force shutdown from a remote system
- Manage auditing and security log
- Remove computer from docking station
- Restore files and directories
- Shut down the system
- Take ownership of files or other objects

Remember, when configuring these policies, you should always add users to groups and add groups to these policies. Computers can have more than one policy applied, and this can create conflicts. The order of precedence for policies is from highest to lowest precedence, or OU, domain, and then local computer. Group policy is passed down from parent to child object within the domain. If you assign a policy to a parent object, all the child objects will have that policy applied. For example, if you apply the strong password policy at the domain level, these settings will be passed down to the child objects, which in this case would be all computers in the domain. If you apply the policy to a child object, that policy will take precedence over the parent object's policies. Exceptions to this are when you block policy inheritance at the domain or OU level or you enforce policy inheritance by setting the No Override option. When you select No Override, the child policy containers are forced to inherit the parent's policy even if the child's policy conflicts with the parent's policy and even if Block Inheritance has been set on the child object.

It's also important to note that some settings are not compatible with down-level clients. In the dialog box for such policies, a note is included warning you of the incompatibility, as in the Impersonate a client after authentication Properties dialog shown in Figure 2.5.

**Figure 2.5 Information Warning Regarding Down-Level Clients**
The third area covered in the Local Policies is Security Options. The Security Options section contains policies that affect accounts, auditing, devices, DCs, interactive logons, network clients, network access, network security recovery, shutdown, cryptography, and system settings and objects. In versions of Windows prior to Windows 2000, these types of security settings could only be modified via the Registry. In Windows 2000 and Windows Server 2003, these settings can be modified via the Local Policies | Security Options section of the template.

As with other areas of the Local Policies, these elements affect only the local computer. A number of security elements are not defined in the Setup secure.inf template, meaning that they are listed, but the check box that would include them in the template is cleared. If you want to understand more about any of the policies listed, you can right-click the policy and select Help to open the Microsoft Management Console Help dialog. You can browse to any of the individual policies to learn more about what the policy does and how it is used. It is advisable to read this information before applying a policy that you're not 100-percent clear on. As mentioned earlier, it's even more critical to test any templates, whether predefined or modified, on a test system to see how it impacts the computer, the users, and the network in terms of both security and usability.

Event Log

The Event Log node allows you to configure settings related to event logs, such as maximum log size, access rights for each log, and retention settings. There are three log types used: logs of application activity, logs of security activity, and logs of system activity. You can see in the Event Log Policy area that each setting has three entries. For example, there is a maximum log size policy for applications, security, and system. To view events logged in the event logs, you can use the Event Viewer, which allows you to view and monitor logged events. The Event Viewer is accessed via Administrative Tools.

Restricted Groups

The Restricted Groups node of the security templates allows you to specify exactly who can or cannot be members of a particular group. Restricted groups can be used to configure membership of sensitive groups, including the Administrator group. By using this feature, you can control who is and is not included in a group, and every time the policy is refreshed, group membership will be modified to include only the members specified in the Members list. It has two properties: Members and Member Of. The Members list defines who belongs to the restricted group. The Member Of list specifies which other groups the restricted group belongs to.

For example, suppose there are five users on the local computer. You add Luke and Chantal as members of the Administrator group. When the policy is refreshed, only Luke and Chantal will remain in the Administrator group for the local computer, regardless of which users were in the group before the policy was applied.

Restricted Groups can be applied in one of two ways. It can be applied as a setting in the security template, which will then be applied during configuration of the local computer. It can also be applied by defining the setting in a GPO directly, which means the policy will be enforced each time the GPO is refreshed, about every 90 minutes on a workstation or member server and every 5 minutes on a DC.
The Restricted Groups setting should be used with care, because any account not on the Restricted Groups list will be removed when the settings are refreshed, even if that account is part of the Administrator group. However, using the Restricted Groups to limit membership to sensitive groups like the Administrator group can be quite useful in maintaining tight security.

System Services

The System Services Policies in the predefined security templates allows the administrator to modify settings related to system services such as startup, shutdown, indexing, license logging, and many more. There are three settings available—automatic, manual and disabled. If a service is set to automatic, check to make sure that it works properly before assuming no intervention is required. In addition, to optimize system performance and better security, set unused system services to manual so they do not automatically start up. This enhances system performance by starting up only those services that are needed. It also enhances system security because services that are not used are not running. Often, unused services that are left running create an opportunity for unauthorized access to the system or network.

Registry

The Registry Policy in any security template allows the administrator to define access permissions related to Registry keys and to set auditing on system access control lists (SACLs). To access the settings, double-click on the object name in the right pane of the MMC, or right-click and select Properties from the menu. Figure 2.4 shows the object named “user\default” Properties dialog.

The Registry contains many different keys, and some keys have subkeys, much like the folder structure in Windows. In Registry Policy properties, you have two primary options:

- Configure this key then
- Do not allow permissions on this key to be replaced

When you configure a key via the Registry Policy properties by selecting Configure this key then, you have two additional choices for how that key should be configured:

- Propagate inheritable permissions to all subkeys
- Replace existing permissions on all subkeys with inheritable permissions

If you do not want to configure this key and do not want permissions on this key to be replaced, you can select the second radio button, as shown in Figure 2.6. Do not allow permissions on this key to be replaced will force permissions to remain as they are and not allow them to be modified. Selecting this choice disables the Configure this key options.

The final activity on the Registry Policy Properties dialog is to edit security, if desired. By clicking Edit Security, you can add or remove groups or usernames, modify permissions, or use the Advanced button to fine-tune access.
Figure 2.6 Registry Policy Properties

File System
The final node of the predefined security templates is the File System node. When you click on the File System node in the left pane of the MMC, the various file system object names will be displayed in the right pane of the MMC. As with the Registry node, these objects can be configured in the same manner—to propagate or replace permissions or to prevent permissions from being replaced on a file or folder object. This modifies both the discretionary access control lists (DACLS) and the SACLs.

Configuring Security for Down-Level Clients
We’ve touched on several considerations related to down-level clients throughout our discussion of the various security templates. Now, let’s pull this information together to understand specifically how to deal with down-level clients. A down-level client is a computer that is running an operating system that was released prior to the current version—in this case, Windows Server 2003. Although a computer running Windows 2000 is now considered a “down-level client,” Windows 2000 computers are closely compatible with Windows Server 2003, and for the purposes of this discussion are not considered down-level clients. Common down-level clients include computers running Windows NT 4.0 SP6a or other earlier versions of Windows NT, and computers running Windows 98, Windows Me, or Windows 95. Although there are compelling reasons to upgrade clients, including better security and management capabilities, you might be responsible for managing a network that includes down-level clients.

If you have down-level clients, you must be careful when using the secure*.inf and hssec*.inf templates. Depending on the operating system in use, the clients might not be able to use the NTLM v2 authentication protocol. If they cannot and there is an account on the secured server that the down-level client needs to access, it will be unable to do so. In some cases, you might be able to add in NTLM v2 to the client. In other cases, you will be unable to
do so. In those cases, you'll need to determine whether to upgrade the client or not use the Secure or Highly Secure templates on the server to which these clients need to connect. Although there are steps you can take to improve security on the network with down-level clients, such a discussion is outside the scope of this chapter.

Microsoft released Active Directory Client Services extensions for Windows 95/98 and Windows NT 4.0 SP6a around the same time it released Windows 2000. These extensions enable Active Directory interaction with these down-level clients. The extensions provide some, but not all, Active Directory services. The features are summarized in Table 2.4. You can download this for Windows NT-based computers at www.microsoft.com/network/download/Other/adclient.asp.

<table>
<thead>
<tr>
<th>Active Directory Client Services Extensions Provide</th>
<th>Active Directory Client Services Extensions Do Not Provide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site awareness enables client to log on to and change passwords on any DC rather than just the primary domain controller (PDC).</td>
<td>Kerberos support.</td>
</tr>
<tr>
<td>Active Directory Services Interface (ADSI) allows programmers to interface with Active Directory Services on down-level clients.</td>
<td>Group Policy or IntelliMirror capabilities.</td>
</tr>
<tr>
<td>Provides access to distributed file system (DFS) fault tolerance capabilities.</td>
<td>Internet Protocol Security (IPSec) or Layer 2 Tunneling Protocol (L2TP) protocols used for VPN.</td>
</tr>
<tr>
<td>Provides access to Active Directory Windows Address Book (WAB) to users on down-level client machines.</td>
<td>Service principal name (SPN) or mutual authentication.</td>
</tr>
<tr>
<td>Supports NTLM v2 authentication.</td>
<td></td>
</tr>
</tbody>
</table>

In addition, down-level clients cannot use certain local security settings because they only support the File Allocation Table (FAT) file system format. To secure the system, the computer should be using the NT File System (NTFS), which allows the administrator to control access to files and folders.

If older applications that require access to the Registry are running, you might have to use the Compat*.inf template to modify settings for users without adding all users to the Power Users group or without upgrading all Users group settings. However, using the Compat*.inf template does allow applications to access the Registry, which can cause a security hole that can be exploited. This should be implemented with care and should never be applied to a DC.
Deploying Security Templates

We've discussed the various predefined security templates and you've become re-acquainted with the MMC. Now, let's look at how these security templates can be deployed across the network—from 1 computer to 10,000 computers.

Security settings can be analyzed and configured via the Security Configuration and Analysis snap-in, but as you learned earlier, this will only allow you to apply security settings to the local computer. If you configure security for a domain or OU using the Security Configuration and Analysis snap-in, you'd have to configure each client individually. This might not be a major problem in a 5- or 10-computer network, but it becomes unwieldy in a larger network. In this case, there are three options for applying security templates on a large number of computers. The first option is to use Secure Templates to create a template and then apply it to the appropriate GPO. You can also use the Security Extension to Group Policy to edit individual security settings on a GPO. You can also use scripting to apply these security template settings. Let's look at each of these options in more detail.

Using Group Policy to Deploy Security Settings

Group Policy allows you to configure many different options for computers within your organization, including desktop configurations, Internet Explorer settings, and security settings, to name just a few. Group policies are applied through Active Directory Sites and Services for sites within the organization, or via Active Directory Users and Computers for Domains and Organizational Units for domains and OUs.

Security settings accessed via group policy are the same as those found in Security Configuration and Analysis. Each area of policy is applied in a cumulative manner when applied via group policy. The order of application is local, site, domain, and OU. Policies are applied in this manner:

1. Policies related to the local computer are applied.
2. If site-level policies exist, they are applied next and will overwrite local policies.
3. Domain policies are applied, overwriting settings from the site and local computer.
4. Settings from the OU are applied.

The interval for refreshing group policy is a value that can be customized to your organization's needs, but the default setting is every 90 minutes for a workstation or server and every 5 minutes for a DC. The settings are also refreshed every 16 hours, regardless of whether there are changes. Group policy is also refreshed when a computer is restarted. Group policy can be manually refreshed by using the `gpupdate` command-line utility.

You can use group policy to deploy security settings set in one or more of the security templates we've discussed. The procedure for doing this differs slightly if you're on a workstation or server that is joined to a domain, or if you're on a DC and want to import a security template for a domain or OU. We delineate the steps in the next sidebar.
Using Group Policy Editor to Apply Security Templates for a Workstation or Server Joined to a Domain

In this sidebar, you’re going to apply a security template via the Group Policy Editor. Please make sure that you are working in a test environment and not on a live system or live network of any kind. If in doubt, check with your network administrator before taking the actions listed next. If you are unable to perform these tasks on a test system, be sure to cancel out of dialogs rather than click OK. This might prevent you from completing some of these tasks, but you should not risk applying these templates on a live system in any event.

To be able to import security templates, you must be a member of the Domain Admins group, the Enterprise Admins group, or you must have been delegated proper authority. As a security best practice, it’s advisable to perform these actions using Run As rather than logging in to the Administrator account. For more information on using Run As, see the Help files in Windows Server 2003.

1. If you don’t currently have the MMC open, click Start, then click Run. In the Run dialog box, type in mmc, then click OK.
2. To create a new console, click on File and select New.
3. Click File and select Add/Remove Snap-in.
4. In the Add/Remove Snap-in dialog on the Standalone tab (selected by default), click Add.
5. In the Add Standalone Snap-in dialog, scroll down until you locate Group Policy Object Editor. Click Add.
6. When you click Add, the Select Group Policy Wizard will open. In this wizard, you can select the GPO you want to work with.
7. When working on a workstation or server joined to a domain, the text box will be automatically populated with “Local Computer.” This means that the GPO that will be edited is the Local Computer GPO. If this is not the GPO you want, you can browse to locate the GPO. Your browse options include domains/OUs, sites, computers, or all.
8. Click Finish in the Group Policy Wizard dialog to select the Local Computer GPO and close the wizard dialog. This screen is shown in Figure 2.7.
9. Click Close in the Add Standalone Snap-in dialog.

10. The Add/Remove Snap-in dialog should now contain Local Computer Policy. Click OK to close this dialog.

11. In the MMC, in the left pane, you should see Local Computer Policy under the Console Root. Click on the plus sign (+) to the left of Local Computer Policy, or simply double-click on Local Computer Policy to expand the tree. The Computer Configuration and User Configuration nodes are shown. These can also be expanded by clicking the + sign to the left of each.

12. Each listing has three nodes below, and the nodes are the same for each: Software Settings, Windows Settings, and Administrative Templates. If you want to edit GPOs related to the local computer, expand the Computer Configuration tree. If you want to edit GPOs related to local users, expand the User Configuration tree. The options underneath each node are different because some GPOs are specific to the computer and some are specific to the user configuration. For example, in Windows Settings, you'll notice that Scripts shows a description of (Startup/Shutdown) in the Computer Configuration | Windows Settings | Scripts node. In the User Configuration | Windows Settings | Scripts node, the option is (Logon/Logoff). This clearly makes sense since the computer is started up and shut down and the user logs on and off. For this sidebar, expand Computer Configuration.

13. Expand the Windows Settings to locate the Security Settings node.

14. Right-click the Security Settings node and select Import Policy from the menu.
15. The **Import Policy From** dialog is displayed and defaults to the default security templates location (%systemroot%\Windows\Security\Templates). Select the template you want to import. Remember that if you have modified or will modify settings in the templates, you should work with a copy of one of the predefined templates. You can also import other policies by opening the Policies folder and opening any policies you have defined.

16. Do not import the Setup security.inf template. This method is used to import other security templates but should not be used with the Setup security.inf file. For this sidebar, select the securews.inf template.

17. After you've the template to import, click **Open**.

18. Once you've imported the template, you can view or modify elements. The resulting screen is shown in Figure 2.8.

**Figure 2.8 Imported Policy or Template in Group Policy Editor**

Remember that certain security settings from the domain or OU will override local settings, so not all of the settings you apply via the imported template might remain in effect on the computer. However, the settings you import will take effect for the local computer and local users. In addition, remember that the Setup security.inf file should not be applied via group policy in either previous sidebars.

In the next sidebar, you'll learn how to apply a security template on a DC. This process is very similar to that delineated in the previous sidebar, but the starting point is different. Follow the steps in the following sidebar closely.
APPLY SECURITY TEMPLATES ON A
DOMAIN CONTROLLER FOR A DOMAIN OR OU

To be able to import security templates, you must be a member of the Domain Admins group, the Enterprise Admins group, or you must have been delegated proper authority. As a security best practice, it’s advisable to perform these actions using Run As rather than logging in to the Admin account. For more information on using Run As, see the Help files in Windows Server 2003.

1. Click Start, select Administrative Tools, and then select Active Directory Users and Computers.
2. In the left pane, right-click the domain or OU to which you want to apply a security template. Click Properties from the menu.
3. In the domain or OU Properties dialog, click the Group Policy tab to select that option.
4. In the Group Policy Properties, the current GPO(s) will be shown. The objects highest in the list have the highest priority. Those lower in the list have lower priority.
5. If you want to create a new GPO, click New. The new object will be placed in the list. Type a name for the new GPO into the box and then press Enter.
6. Select the GPO you want to edit and then click Edit.
7. The GPO should now be listed in the left pane of the Group Policy Object Editor as shown in Figure 2.9.
8. Each listing has three nodes below, and the nodes are the same for each: Software Settings, Windows Settings, and Administrative Templates.
9. Expand the Windows Settings to locate the Security Settings node.
10. Right-click the Security Settings node and select Import Policy from the menu.
11. The Import Policy From dialog is displayed and defaults to the default security templates location (%systemroot%\Windows\Security\Templates). Select the template you want to import. Remember that if you have modified or will modify settings in the templates, you should have created a copy of one of the predefined templates.
12. Do not import the Setup security.inf template. This method is used to import other templates and should not be used with the Setup security.inf file. For this sidebar, select securews.inf.

13. After you've selected the template you want to import, click Open.

14. Figure 2.10 shows the resulting console. It looks similar to the earlier console, but the settings from securews.inf have now been incorporated. To verify this, expand the Account Policies node and then click on the Password Policy node once. In the right pane, notice that the elements of the securews.inf template are visible. For example, the Password must meet complexity requirements policy is enabled, which is what you would expect to see in the securews.inf settings.
Chapter 2 • Securing Servers based on Function

Reviewing the Result of Security Policy Settings
We've walked through two scenarios of importing security settings, via a template or group policy. You might be wondering how you can tell what the resulting security settings are. There are essentially three ways to accomplish this. First, you can use the Security Configuration and Analysis snap-in to analyze the local computer. You can also use the secedit command to analyze the local computer or any other computer or computer group (multiple computers can be analyzed via the secedit command). You can also use a snap-in called Resultant Set of Policy (RSoP). This allows you to see the results of the policies applied to a particular computer. In the next section, you'll learn more about the secedit command. Although the RSoP is often used to review other policies, it can be used to review the resulting security settings as well.

CONFIGURING & IMPLEMENTING...

USING THE RESULTANT SET OF POLICY MMC SNAP-IN
The RSoP tool is very useful for seeing the result of group policy before it's applied across the enterprise. This sidebar will help you become familiar with this tool.

1. Open the MMC via Start | Run, type in mmc, and then click OK.
2. Load the RSoP by clicking File and then Add/Remove Snap-in. In the Add/Remove Snap-in dialog, click Add.
3. In the Add Standalone Snap-in dialog, scroll down to locate Resultant Set of Policy. Click to select it and then click Add. Click Close to close this dialog.
4. In the Add/Remove Snap-in dialog, click OK.
5. If you click the snap-in in the left pane, you'll get a message alerting you that you must Generate RSoP Data. This is shown in Figure 2.11.
6. On the menu, click Action and then click Generate RSoP Data. This launches the Resultant Set of Policy Wizard. The wizard allows you to view policy settings applied to selected computers and users via logging mode, or simulate policy implementation to plan changes to your network via the planning mode. Click Next.
7. The Mode Selection screen allows you to choose Logging mode to review policy settings or Planning mode to simulate policy changes by using data from the Active Directory directory service.
8. Select Logging mode, and then click Next.
9. The Computer Selection screen in the wizard asks you to select which computer you want to check. If you select Another computer, you can use the Browse button to locate the computer. You also have the option of not displaying policy settings for the computer in the results, meaning that you will display only user policy settings by clicking in the check box. Select This Computer and click Next.
Figure 2.11 Action Alert in Resultant Set of Policy Snap-In

10. The next screen, User Selection, asks you to select the user for which you want to display results. Your choices are Current user, Select a specific user, or Do not display user policy settings in the results. This last choice is the inverse of the previous dialog that allowed you to display only user settings. Select Current user and click Next.

11. The next screen is the Summary of Selections screen. It shows a summary of the selections you’ve chosen. If you want to change any of the settings, click the Back button. You can choose to Gather extended error information by checking the check box. Selecting extended error information might significantly increase the time it takes to view the RSoP. At the same time, the extended error information can be very helpful in resolving any conflicts or errors that occur. Click Next to begin the test. The progress bar at the bottom of the wizard screen will show relative progress in the testing process. When it’s complete, the wizard will display the final screen. To view the results, click Finish.

12. Figure 2.12 displays the result. By expanding nodes in the left pane and examining policies in the right pane, you can see the resulting GPO and the source. Figure 2.12 shows the Computer Configuration | Windows Settings | Security Settings | Account Policies | Password Policy node in the left pane. In the right pane, you can see that the Enforce password history policy shows the Computer Setting (actual value) and the Source GPO. In this case, it is the policy from the previous sidebar. Other policies in this pane are the result of the Default Domain policy.
Using Security Configuration and Analysis to Review Security Settings

Previously, we discussed using the MMC with the Security Configuration and Analysis snap-in to review security settings on a computer. The analysis compares settings in the database to the active configuration on the computer. This allows you to see what the effect of applying those settings would be on a particular computer. Although you cannot use the Security Configuration and Analysis snap-in to deploy security on anything but the local computer, you can and should use it to determine the effect on security before deploying to your network. For example, you can configure a DC running IIS and run the analysis. Depending on the results, you might modify the security database. Once completed, you could then deploy the modified security template via group policy or via the command-line tool secedit.exe.

The following sidebar walks you through running an analysis on your computer and shows you some of the icons displayed based on the results of the analysis.
ANALYZING AND COMPARING SECURITY CONFIGURATIONS

Analyzing and comparing the current security configuration on a computer with another configuration can be useful when assessing a specific computer or when evaluating potential changes to security settings. This sidebar steps you through this process.

1. Click Start, select Run, and then type mmc in the Open: box. Click OK or press Enter.
2. In the Console, click File and select Add/Remove snap-in.
3. In the Add/Remove snap-in dialog, the Standalone tab is selected by default. Click the Add button.
4. The Add Standalone snap-in dialog is displayed. Scroll through the list until you locate the Security Configuration and Analysis snap-in. Click to select it, and then click Add. This box stays open so you can add several snap-ins to a console without continually re-opening it. When you have finished selecting the desired snap-in(s), click Close to close the dialog box.
5. The Add/Remove snap-in dialog box now displays Security Configuration and Analysis in the dialog box. Click OK to close this dialog.
6. Click Security Configuration and Analysis in the left pane of the console for instructions on how to open or create a database for analysis.
7. Right-click Security Configuration and Analysis in the left pane and select Open database from the menu.
8. In the Open database dialog box, type Exercise205 in the File name: box. Click Open. If you wanted to select an existing database, you can select one shown in the Open database dialog box listing. In this case, we are creating a new database named Exercise205.sdb.
9. The Import Template dialog is displayed. For this sidebar, select the hisecdt.inf template by clicking to select it, and then click Open. Remember, this will not apply these settings to your computer; it will simply use them for comparison.
10. You are returned to the Security Configuration and Analysis console. Notice there are new instructions in the right pane describing how to configure or analyze your computer.
11. In the left pane, right-click Security Configuration and Analysis and select Analyze Now.
12. The Perform Analysis dialog opens prompting you for the location of the log file it will create. Accept the default by clicking OK.
13. The Analyzing System Security progress screen is displayed while security is being analyzed. Depending on the number of settings and the speed of your computer, this display might be shown for only a very brief time.

14. When the analysis is complete, there will be new items listed below the Security Configuration and Analysis node in the left pane of the MMC.

15. Browse through the various nodes in the left pane. Explore various policies in each grouping.

16. Select Local Policies and then select Security Options. The related policies are shown in the right pane. Table 2.5 lists and describes the various icons you might see after performing an analysis.

17. Review a number of settings in different nodes to become familiar with the results of the analysis.

---

**Table 2.5 Security Analysis Results Icons**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red circle with white X</td>
<td>The entry is defined in the database used for analysis and on the local system but the settings do not match.</td>
</tr>
<tr>
<td>Green check mark</td>
<td>The entry is defined in both the database and the local system and the settings match.</td>
</tr>
<tr>
<td>Question mark</td>
<td>The entry is not defined in the database used for analysis; therefore, the setting on the local computer was not analyzed. If an entry is not analyzed, it is possible the user running the analysis lacks sufficient permissions to perform the analysis on a specific object or area.</td>
</tr>
<tr>
<td>Exclamation point</td>
<td>The item is defined in the database used for analysis but does not exist on the local computer.</td>
</tr>
<tr>
<td>Standard icon (no flag)</td>
<td>The entry is not defined in the database or on the system.</td>
</tr>
</tbody>
</table>

---

**Using the secedit.exe Command-Line Tool**

Throughout this chapter, we’ve referred to the secedit.exe command-line tool. In this section, you’ll learn more about the uses of the secedit command and you’ll learn some of the common switches used with this tool. In a later section, you’ll learn how you can use the secedit tool to automate security configuration tasks.
To run secedit, begin by clicking Start | Accessories | Command Prompt. Alternately, you can click Start, select Run, type in cmd, and then press Enter or click OK. A command prompt window will open. To view all switches for the secedit command, type secedit /? and press Enter. When the command is entered without any parameters, the help information is displayed. You can use the secedit command to configure, analyze, import, export, validate, or generate a rollback. If you type the secedit command with one of the switches and no parameters, the help information for that switch will be displayed. We’ll look at each of these options so you understand how to use this handy command-line tool.

**secedit Configure**

The first switch shown in the secedit help file is the configure switch. It is used to configure a system with security settings stored in a database. The parameters are described in Table 2.6.

**Table 2.6 secedit.exe configure Switch Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/db filename</td>
<td>This argument specifies which database file to use to perform the security configuration. It is a required argument.</td>
</tr>
<tr>
<td>/cfg filename</td>
<td>This argument specifies a security template to import into the database prior to configuring the system.</td>
</tr>
<tr>
<td>/overwrite</td>
<td>This switch specifies whether the database should be emptied prior to importing the security template. If this parameter is not specified, the settings are accumulated in the database (if you import more than one security template, all settings will accumulate). If this parameter is not specified and there are conflicting security settings between the database and the imported template, the template settings win.</td>
</tr>
<tr>
<td>/areas area1 area2...</td>
<td>This argument specifies which security areas to apply to the system. If the parameter is not specified, all settings defined in the database are applied. To configure multiple areas, separate each with a space. See Table 2.7 for a description of the security areas that can be specified.</td>
</tr>
<tr>
<td>/log filename</td>
<td>This argument is used to specify the path to the log file. If no path is specified, the default log file will be used.</td>
</tr>
<tr>
<td>/quiet</td>
<td>This switch suppresses screen and log output. You can still review results of the analysis in the Security Configuration and Analysis snap-in in the MMC. This switch is commonly used when secedit is used in a batch or scheduled task.</td>
</tr>
</tbody>
</table>
Table 2.7 secedit Security Areas Descriptions

<table>
<thead>
<tr>
<th>Security Area Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECURITYPOLICY</td>
<td>Includes local and domain policy for the system, including account policies, audit policies, event log settings, and security options.</td>
</tr>
<tr>
<td>GROUP_MGMT</td>
<td>Includes Restricted Group settings for any groups specified in the Security template.</td>
</tr>
<tr>
<td>USER_RIGHTS</td>
<td>Includes User Rights assignment such as user logon right and granting of privileges.</td>
</tr>
<tr>
<td>REGKEYS</td>
<td>Includes Registry permissions on the local Registry keys.</td>
</tr>
<tr>
<td>FILESTORE</td>
<td>Includes file system permissions on the local file storage system.</td>
</tr>
<tr>
<td>SERVICES</td>
<td>Includes system service settings for all defined services.</td>
</tr>
</tbody>
</table>

An example of the command is shown here. Keep in mind that the command will assume the current directory unless another path is specified. The parameters are shown in bold only for clarity. This example assumes the database is stored in the path c:\windows\security\database and that the template is stored in the path c:\windows\templates. Your database and template locations might vary, and if not in the current directory, they should be specified. In addition, this example specifies two security areas, the SECURITYPOLICY area and the FILESTORE area. Each area is separated by a space.

```
secedit /configure /db c:\windows\security\database\hiseews.adb /cfg
  c:\windows\templates\hiseews.inf /overwrite /SECURITYPOLICY FILESTORE /log
  hiseews.log
```

It's worth noting here that this is how you can reapply portions of predefined security templates and in particular, the setup security.inf. For example, suppose you've been working on creating a Security template for a particular group of computers on your network including the one you're working on. You imported the securews.inf template and made some modifications and saved the template as secure123.inf. However, you want this template to use default Registry settings from the setup security.inf. You can use the secedit /configure command with the /overwrite switch and specify REGKEYS to configure just this set of policies in your custom template.

secedit Analyze

The analyze switch causes secedit to analyze security for whichever element is selected. The parameters for the analyze switch are shown in Table 2.8. This switch allows you to analyze current database settings against other settings (typically baseline settings) and store the results in a log file. You can view the results in the Security Configuration and Analysis snap-in. The result will show you the difference between the current settings and the baseline settings, allowing you to see and address any potential security holes. This can be very useful when troubleshooting or
for analyzing a system whose exact settings might be unknown as compared to a standard security template. You can also use this switch to analyze the difference between a baseline template and a custom security template you create.

Table 2.8 secedit.exe Analyze Switch Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>/db filename</td>
<td>This switch gives the path to the database that holds the stored configuration to be analyzed. This is a required argument. If the filename specifies a new database, the /cfg filename switch must also be used.</td>
</tr>
<tr>
<td>/cfg filename</td>
<td>This argument is only used with the /db parameter. It is the path to the security template to be imported into the database for analysis. If not specified, the analysis will be performed on the configuration already stored in the specified database.</td>
</tr>
<tr>
<td>/log logpath</td>
<td>This argument is used to specify the path to the log file. If no path is specified, the default log file will be used.</td>
</tr>
<tr>
<td>/quiet</td>
<td>This switch suppresses screen and log output. You can still review results of the analysis in the Security Configuration and Analysis snap-in in the MMC. This switch is commonly used when secedit is used in a batch or scheduled task.</td>
</tr>
</tbody>
</table>

The /analyze switches use the same parameters as the /configure switch, although the area switch is not available for /analyze. The /analyze function analyzes the entire configuration, not sections of it.

Secedit Import

The secedit /import switch allows you to import a security template into a database to apply the template settings to a system or to be analyzed against a system. As with the other commands, there are a set of required and optional switches that determine the type and scope of the import. These switches are delineated in Table 2.9.

Table 2.9 secedit.exe Import Switch Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/db filename</td>
<td>This argument specifies which database file to be used to perform the security configuration. It is a required argument.</td>
</tr>
<tr>
<td>/cfg filename</td>
<td>This argument specifies a security template to import into the database prior to configuring the system.</td>
</tr>
</tbody>
</table>

Continued
### Table 2.9 `secedit.exe` Import Switch Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/overwrite</code></td>
<td>This switch specifies whether the database should be emptied prior to importing the security template. If this parameter is not specified, the settings are accumulated in the database (if you import more than one security template, all settings will accumulate). If this parameter is not specified and there are conflicting security settings between the database and the imported template, the template settings win.</td>
</tr>
<tr>
<td><code>/areas area1 area2...</code></td>
<td>This argument specifies which security areas to be applied to the system. If the parameter is not specified, all settings defined in the database are applied. To configure multiple areas, separate each with a space. See Table 2.7 for a description of the security areas that can be specified.</td>
</tr>
<tr>
<td><code>/log filename</code></td>
<td>This argument is used to specify the path to the log file. If no path is specified, the default log file will be used.</td>
</tr>
<tr>
<td><code>/quiet</code></td>
<td>This switch suppresses screen and log output. You can still review results of the analysis in the Security Configuration and Analysis snap-in in the MMC. This switch is commonly used when <code>secedit</code> is used in a batch or scheduled task.</td>
</tr>
</tbody>
</table>

### Secedit Export

The `secedit` command also allows you to export security settings contained in a specified database. Table 2.10 shows the required and optional parameters for the `/export` function. This function is typically used for two primary purposes. First, if you want to preserve the current settings on a system, you can export them. This can be useful if you want to experiment with various settings but want to bring the system back to its original known state. It's also commonly used to export customized settings that can be applied via GPO. For example, suppose you import the `securew.inf` template and make modifications to that template to address the particular needs of your organization. You save these settings as `secureW1.inf`. These are the settings you want to apply to all computers in your Finance department. Once you export these settings, you can apply them via group policy to the computers in the Finance OU.

### Table 2.10 `secedit` Export Switch Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>/db filename</code></td>
<td>This argument specifies which database file to be used to perform the security configuration. It is a required argument.</td>
</tr>
<tr>
<td><code>/cfg filename</code></td>
<td>This argument specifies a security template to import into the database prior to configuring the system.</td>
</tr>
</tbody>
</table>

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Table 2.10 continued secedit Export Switch Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/mergedpolicy</td>
<td>This switch specifies whether to merge domain and local policy security settings before exporting. If you include this argument, you are merging domain and local policies prior to exporting the security settings stored in the database.</td>
</tr>
<tr>
<td>/areas area1 area2...</td>
<td>This argument specifies which security areas to be exported. If the parameter is not specified, all settings defined in the database are exported. To export multiple areas, separate each with a space. See Table 2.7 for a description of the security areas that can be specified.</td>
</tr>
<tr>
<td>/log filename</td>
<td>This argument is used to specify the path to the log file. If no path is specified, the default log file will be used.</td>
</tr>
<tr>
<td>/quiet</td>
<td>This switch suppresses screen and log output. You can still review results of the analysis in the Security Configuration and Analysis snap-in in the MMC. This switch is commonly used when secedit is used in a batch or scheduled task.</td>
</tr>
</tbody>
</table>

An example of the /export command is shown. Recall that when the no path is specified, the current directory is used. This is important to remember when using the secedit command, and it is especially important when using secedit in a script or scheduled task.

```
secedit /export /db hisecws.inf /cfg hisecws.inf /log hisecws.log
```

secedit validate

This command is used to validate security settings in a specific security template. There is only one argument for this command, the /cfg filename argument. An example of the secedit validate command is:

```
secedit /validate /cfg hisecws.inf
```

secedit generaterollback

The secedit command-line tool also has a generaterollback switch. This switch allows you to generate a rollback template with respect to a configuration template. When you apply a configuration template (/cfg filename) to a computer, the /generaterollback option allows you to create a rollback template that will reset the security settings to the values in place before you applied the configuration template. If you generate a rollback template and decide you want to go back to your original values, you would have to apply the rollback template using the secedit command /import. The generaterollback command simply takes a snapshot of current configuration values and creates a template that you can import to reset values. The syntax for this command is slightly different from other secedit commands, as shown by the parameters in Table 2.11.
Table 2.11 secedit generatorrollback Switch Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/cfg filename</td>
<td>This argument specifies a security template to import into the database prior to configuring the system.</td>
</tr>
<tr>
<td>/rbk filename</td>
<td>This switch specifies the name of the rollback template secedit will create. The file extension should be .inf.</td>
</tr>
<tr>
<td>/log filename</td>
<td>This argument is used to specify the path to the log file. If no path is specified, the default log file will be used.</td>
</tr>
<tr>
<td>/quiet</td>
<td>This switch suppresses screen and log output. You can still review results of the analysis in the Security Configuration and Analysis snap-in in the MMC. This switch is commonly used when secedit is used in a batch or scheduled task.</td>
</tr>
</tbody>
</table>

An example of this command is:

```
secedit /cfg hisecws.inf /rbk hisecbk.inf /log /quiet
```

secedit refreshpolicy Replaced by GPUpdate

In Windows 2000, the secedit command used the /refreshpolicy switch to refresh local Group Policy settings and Group Policy settings stored in the Active Directory. This command is replaced in Windows Server 2003 by the command gupdate.exe. This command-line tool does what the /refreshpolicy switch in the secedit command did in Windows 2000. Table 2.12 shows the parameters for the gupdate command. If you’d like to view help options for the gupdate command, use the following command line string:

```
gupdate ?
```

Without the question mark, the command will simply execute—meaning it will cause policy to be updated. This behavior is somewhat different from other command-line tools that will display help if you simply type in the name, such as secedit.

Table 2.12 GPUpdate Switch Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Target: {computer</td>
<td>This argument specifies that only a particular computer or a particular user policy settings should be refreshed. If not specified, both computer and user policy settings are refreshed.</td>
</tr>
<tr>
<td>user}</td>
<td>/Force</td>
</tr>
</tbody>
</table>
Table 2.12 continued GPUpdate Switch Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Wait: {value}</td>
<td>This switch sets the number of seconds to wait for the policy processing to finish. The default value is 600 seconds or 10 minutes. The value &quot;0&quot; means do not wait. The value &quot;-1&quot; means wait indefinitely. If the time limit exceeds the set value, the command prompt returns but the policy processing continues.</td>
</tr>
<tr>
<td>/Logoff</td>
<td>This argument is used to specify whether the command will cause a logoff after Group Policy settings have been refreshed. This option has no effect if there are no extensions called that require a logoff. This switch is required for those Group Policy client-side extensions that do not process policy in the background but process policy when a user logs on. In order to process refreshed policy in these cases, it's mandatory that the logoff be forced. One example of this type of refresh is folder redirections, which are applied when the user logs on.</td>
</tr>
<tr>
<td>/Boot</td>
<td>This switch is used to force a reboot after Group Policy has been refreshed. Just as some policy is applied at user logon, other policies are applied at computer start up. In these cases, the system must be rebooted before the refreshed settings will be applied. This scenario is typical with software installation that requires a system reboot. If there are no extensions that call for a reboot, this switch has no effect.</td>
</tr>
<tr>
<td>/Sync</td>
<td>This switch causes the next foreground policy application to be done synchronously. A foreground policy application (when policy is applied) is done at computer boot and user logon. You can specify this for the user, computer, or both using the /Target parameter. If this argument is used, the /Force and /Wait switches will be ignored if specified.</td>
</tr>
</tbody>
</table>

Using the secedit command-line tool is the preferred method for applying sections of security templates (/areas) and is the recommended way to restore portions of the Setup security.inf template to a system. The gupdate.exe command replaces the secedit command switch /refresh-policy and is used to refresh Group Policy settings, including security settings.

Deploying Security Using Scripts

Now that you've learned about the secedit and gupdate commands, let's look at how these can be used in scripts to automate the rollout of security settings across the domain or OU. By calling the secedit.exe tool at a command prompt from a batch file or automatic task scheduler, you can automatically create and apply templates and analyze system security. The secedit command is extremely helpful when you have multiple computers on which security must be analyzed or configured and you need to perform these tasks during off-peak hours.
Security can be implemented via group policy, as you learned earlier in this chapter. Group policies are applied to two types of Active Directory objects—users and computers. Group policies can be used to assign and run scripts at particular times, such as when the user logs on or when the computer is booted. Scripts are stored in the Scripts subfolder in the Group Policy Template (GPT). The GPT is a structure consisting of the GPT folder and a set of subnodes that together contain all the Group Policy configuration settings for a particular GPO. Scripts assigned to run at logon or logoff are stored in the \USERS\SCRIPTS subfolder of the GPT. Scripts assigned to run at computer startup or shutdown are stored in the \MACHINES\SCRIPTS subfolder. The GPT is located in the system volume folder on the Windows Server 2003 DCs. The folder name is the GUID (which is a hexadecimal number) of the GPO to which it applies. For example:

`\%systemroot\%\Sysvol\sysvol\test.net\Policies\{A234C8352-F0B9-44E8-3BB9-00C78F700C65}\`

### Designing & Planning...

#### Working with Different Operating Systems and the Group Policy Management Console

As you’ve discovered, not all Windows operating systems support the same level of security. Each version of the operating system builds on the previous one to improve security and respond to common security threats. Even Windows 2000 and Windows XP, which are very similar, have slightly different features. In planning your security, you should consider maintaining separate security templates for each operating system. Clearly, applying a template that contains settings that are incompatible with the operating system’s features will cause problems. So too, will relaxing security for all operating systems to accommodate varying degrees of security in each system. Test security templates on appropriate operating systems and within their roles (workstation, member server, Web server, and so forth). This will help maintain the tightest possible security while creating an organized and systematic approach to security.

As you know, OUs are virtual groupings based on whatever structure makes sense for your business. In some firms, OUs will be by business unit such as Finance, Sales, and Service. In other firms, it might be some other structure. If your firm uses a business unit model, you might decide to create child OUs in each business unit OU to deal with down-level clients. For example, in the Finance OU, you might create three child OUs: Windows 95, Windows 98, and Windows NT 4.0. You can populate each OU with the computers in the Finance department based on the operating system each is running. Once you’ve created these OUs, you can apply group policies related to the specific operating system without compromising security.

Continued
You can download and install the Group Policy Management Console (GPMC) from Microsoft to make working with Group Policy a bit easier. The GPMC is an MMC snap-in and can be accessed via Administrative Tools or via the MMC (added as a snap-in). As you can see in Figures 2.13 and 2.14, you can better visualize group policy via the GPMC. The GPMC allows you to better manage group policy because it centralizes and organizes information in a fairly intuitive manner.

Using the example of the OUs used to organize and manage down-level clients, Figure 2.13 shows what this looks like in the GPMC. In the left pane, you can see that Finance is an OU and there are three child OUs—Windows 95, Windows 98, and Windows NT. You could apply certain policies to the Finance OU and apply other policies to the child OUs. By clicking on the OU in the left pane, you can see view Linked Group Policy Objects, Group Policy Inheritance, and Delegation for the OU. This makes managing down-level clients much easier and allows you to manage group policy in a more visual, intuitive manner.

You can also manage other aspects of your group policies. For example, both Figures 2.13 and 2.14 show WMI Filtering in the left pane. WMI Filtering is Windows Management Instrumentation, and the WMI filters allow you to dynamically determine the scope of GPOs based on the attributes of the target computer. When you link a GPO to a WMI filter, the filter is evaluated on the target computer. If the WMI filter evaluates to FALSE, the GPO is not applied. If the WMI filter evaluates to TRUE, the GPO is applied. The WMI filter is a separate object from the GPO, so to apply a WMI filter, you must link the filter to the GPO. Each GPO can only have one WMI filter, but that filter can be linked to multiple GPOs. It’s important to note, however, that WMI filters are not supported in down-level clients—another good reason to group down-level clients into OUs. Windows XP and Windows Server 2003 support WMI filters, but Windows 2000 clients (and earlier) will ignore WMI filters and the GPO will be applied, regardless of the WMI filter.

**Figure 2.13 Group Policy Management Console—Organizational Unit Management**

[Image of the GPMC interface showing OUs and policies]

Continued
Design Security for Servers that Have Specific Roles

The baseline security established on a Windows Server 2003 system is generated from the Setup security.inf template. Although this sets a known starting point, it’s important to apply additional security templates based on the role of the computer. Earlier, we reviewed the security templates and discussed their use. In this section, we’re going to discuss the types of server roles and which predefined templates might be most appropriate. Your company’s network configuration might vary as will your security needs, but these default settings will provide security. Each of the predefined security templates provided by Microsoft covers a specific security need, but there will be cases where you will want to modify a template (remember, always a copy of the original template, never the original) to meet your organization’s specific needs. It is recommended that you follow these steps in creating a secure environment for your network:

1. Begin with Setup security.inf: If needed, apply sections of the template to computers that might have been upgraded or modified (versus a clean install, which applies the Setup security.inf template during install). Specific sections can be applied via the secedit command-line tool.
2. Apply the predefined templates to servers based on roles (we’ll discuss this in detail in a moment) in a test environment.
3. Test security on the network. Use the Security Configuration and Analysis snap-in or the secedit command-line tool to analyze security on a particular computer. Use the Resultant Set of Policy snap-in to see the results when you apply security via group policy.
4. If you modified security settings via extensions in Group Policy, you might want to use the GPUUpdate command-line tool to force refresh of Group Policy so you can see results immediately.

Now that you have a clear idea of the logical steps you would take in applying security to your servers, let's explore common server roles found in Windows Server 2003 and then discuss the specific details of security related to server roles.

Common Server Roles

Although every organization is a bit different, there are common roles that servers play in most organizations. In this section, we'll briefly review common server roles and how these roles are impacted by security considerations.

Microsoft Windows Server 2003 identifies these types of servers:

- File server
- Print server
- Application server
- Mail server
- Terminal server
- Remote Access/VPN server
- Domain controller
- DHCP server
- DNS server
- WINS server
- Streaming Media server

In the next section, we'll review the security considerations for computers in these different roles. You'll learn how to assess the appropriate level of security for the server as well as how to apply security templates to multiple servers in similar roles across the domain or OU.
Defining, Implementing and Securing Server Roles

Although Windows Server 2003 documentation identifies specific server roles, it's quite common in the real world to see server roles mixed and matched a bit more. Certainly, large organizations often have the resources and the need to separate server roles very clearly. However, small and medium-sized companies often have to find a compromise between the cost of having servers dedicated to one function and the security concerns that arise when various server roles are combined on one computer.

To find the best compromise, you should first begin by identifying current server roles and any server roles you'd like to add now or in the near future. Create a list of these server roles so you begin with a clear understand of what you have, what's needed immediately, and what will be needed in the future. Next, group these roles based on similarities in security needs. For example, you might need DCs, DNS servers, and DHCP servers. In a small firm, system performance and security considerations might allow you to place these services all on one computer. These services have similar security needs and they could logically be placed together. You could also group file, print, and application services (excluding IIS) on one server, again if performance permits. These types of services all have similar security needs and could be managed on one server.

Typically, any server that's going to connect to external resources, especially the Internet, needs very specific security. Keeping servers that face the public network safe is a challenge because these servers are common and highly visible targets for hackers and intruders. You might choose to group Internet-based services on one server if it is feasible and will maintain tight security.

Each of the servers should begin with a known security state, a baseline. This is applied via the predefined templates provided with Windows Server 2003. Once you've defined the server roles for your organization, you can create incremental security templates for specific server roles—IIS, DCs, print servers, and so forth. These incremental policies build on the predefined baselines and are specific to the security needs of that server role and your organization. You can download samples from the Microsoft Web site at www.microsoft.com/downloads/details.aspx?FamilyID=8a2643c1-0685-4d89-b655-521ea6c7b4db&DisplayLang=en.

Placing similar servers in OUs will allow you to create specific GPOs that can be linked to these OUs, providing a fairly easy way to apply security across the enterprise for all server roles. You can then import the incremental security template for that server role into the GPO and it will be applied to the OU when policy is refreshed (or you can force the update by using the gpupdate.exe command line utility).
As you can see, there are few hard-and-fast rules on what services you can run on a server. It depends greatly on the company’s particular needs, financial resources, and the similarity of security needs. Clearly, it would not be appropriate to put file, print, and application sharing on a DC, although there are no doubt some companies out there configured in exactly that manner. Keeping similar functions isolated improves performance on the network, and dramatically improves security. The cost of a security violation could far outweigh the cost of another server or two, so make sure your budgeting process takes this into account when deciding on how to configure server roles.

Server Security Best Practices

Although we’ve discussed best practices throughout this chapter, let’s review best practices as it relates to server security here just so you’re thoroughly familiar with these recommendations.

- Always control physical and network access to critical servers, especially DCs. Keep DCs in an access-controlled location.
- Always perform tasks on the servers with the least possible privileges. Do not perform tasks with Administrator privileges if possible. Use the Run As command when needed.
- Restrict user and machine access to groups that have loose security settings. Provide users and computers with the least possible permissions while still meeting their needs to access and use network resources.
- Secure the data on the computers using strong access control lists (ACLs) and, if needed, the syskey utility. The syskey utility provides protection against password-cracking software that targets the Security Access Management (SAM) database or directory services. It uses strong encryption that is much more difficult (if not close to impossible) and time consuming to crack.
- Require the use of strong passwords via the Password Policy settings.
- Restrict the downloading and installation of programs that do not come from known, trusted sources.
- Maintain up-to-date virus protection on all systems.
- Keep all software patches up to date. Patches often address newly discovered security holes. Applying patches in a timely manner on all affected machines can prevent problems that are easily avoided.

When you first install Windows Server 2003, you will choose what role or function it will play. If you want to add or change roles after the operating system has been installed, you can use the Configure Your Server Wizard. This wizard opens automatically the first time you log on to the server with administrative credentials. Later, you can use the Configure Your Server Wizard to modify the configuration. In the following sidebar, you’ll learn how to use the Configure Your Server Wizard to configure your server for a particular role.
Using the Configure Your Server Wizard

Select a test server to work with that will not disrupt normal operations. Log onto your system using the Administrative account.

1. Click Start, select Administrative Tools, and then select Configure Your Server Wizard.

2. The Welcome screen is displayed. If you are unclear about server roles, you can click the link provided to the Configure Your Server wizard help file on server roles.

3. Click Next to begin. Clicking Help on any screen will open the Configuring Roles for Your Server Help file.

4. The next screen, Preliminary Steps, provides a list of steps you should take before continuing the server configuration. This includes having your Windows Server 2003 CD or network share available. When you’re ready to proceed, click Next.

5. The next screen in the wizard shows what server roles are already configured on the server. If a server role is not listed, you can add it via the Add or Remove Programs link. Figure 2.15 shows the Server Role selection screen. You can remove roles from a server via this wizard by selecting a configure server role and clicking Next.

Figure 2.15 Configure Your Server Wizard—Select Server Role

![Configure Your Server Wizard Screen](image-url)
6. Select the desired server role. For this sidebar, select **Application Server**. Click **Next**.

7. The Application Server Options screen provides the opportunity to install two additional tools, FrontPage Server Extensions and **ASP.NET**. Select **ASP.NET** and then click **Next**.

8. The next wizard screen confirms your selection and allows you to view the options chosen. In this case, the Summary list contains Install Internet Information Services (IIS), Enable COM+ for remote transactions, Enable Microsoft Distributed Transaction Coordinator (DTC) for remote access, and Enable ASP.NET. If this is what you want to install, click **Next**. If not, click **Back** to go to the previous screen and make a different selection. This is shown in Figure 2.16. For this sidebar, click **Next**.

**Figure 2.16 Configure Your Server Summary of Selected Options**

![Configure Your Server Summary of Selected Options](image)

9. The next action the wizard takes is to apply the selections you've chosen. If needed, the Windows Components Wizard will automatically open to configure needed components. You might be prompted to insert your Windows Server 2003 CD or connect to a flat file or network share. The selected services and components are installed as shown in Figure 2.17.
10. Once the needed Windows components have been installed, the wizard will display a final screen indicating that the server role installation was completed successfully, as shown in Figure 2.18. In this case, it states “This Server is Now an Application server.” If it fails, read the error message and follow the directions. If you want to know about next steps, you can click the link View the next steps for this role. You can also check the log file by clicking the link Configure Your Server log. When you’re ready to close the wizard, click Finish.

Figure 2.18 Configure Your Server Wizard Complete
Configuring Security for Domain Controllers

DCs are the heart of any Windows-based network. As their name implies, they control activities on the domain. Their roles can be limited to just one function, or the DC can be configured to have several related functions. This decision is typically based on the size of the network and the number of users and processes that will access the DC. The larger the network, the more specialized DCs tend to become. Regardless of the specific configuration, it's critical that the DCs be well protected, since anyone or anything (computer process or application, for example) that can gain access to the DC can seriously disrupt or destroy network security. Basic security measures include:

- Physically securing the DC in an access-controlled location.
- Using the NTFS file system to protect data on the system volume(s).
- Requiring strong passwords on DCs to protect against unauthorized access.
- If possible, requiring smart card access on DCs. Using smart cards, passwords are generated randomly and encrypted using strong encryption methods.
- Removing all services that will not be used on the DC.

The DC typically authenticates domain logons and maintains the security policy as well as the master database for the domain. Although servers and DCs can validate user logons, only DCs manage changes to passwords or other changes to user and computer accounts. To configure security for the DCs in your network, you want to begin with a baseline—a known state. When you promote a server to a DC, the DC security.inf template is applied. This provides the baseline security for DCs that is equivalent to the Setup security.inf for all other types of servers. There are two other predefined security templates that can be used on DCs—the securedc.inf and the hsecdc.inf.

The securedc.inf template can be used if there are DCs or member servers in the domain that are not running Windows NT 4.0 SP4 or later. The securedc.inf file provides strong security but does not require SMB signing, strong encryption, or NTLM v2 authentication protocol use. This is not the most secure setting, but should provide a reasonable level of security in a mixed operating system environment. After applying and testing the securedc.inf template, you might find there are additional areas that can be secured without causing a disruption on the network. If so, make changes to a copy of the securedc.inf template and name the file something descriptive that will tell you what it does. For example, you might simply name it securedc2.inf.

If possible, consider applying the hsecdc.inf security template. Recall that the hsecdc.inf template requires strong passwords and SMB signing. Some down-level clients might not be able to connect to a DC with the hsecdc.inf template applied, so carefully test all scenarios before deploying this template on a DC in a mixed environment.

Common Threats to Domain Controllers

The most common threats to DCs are those that attempt to gain access to the security database on a DC. The DC contains all user accounts and passwords, so accessing this computer provides a hacker almost unlimited access to the network. Typical assaults include:

www.syngress.com
Gaining physical access to the server to copy the security database onto removable media for later analysis.

Gaining access to the security database to modify user rights to provide administrative access to unauthorized user(s).

Gain access to the DC to modify computers on the domain to allow “rogue” computers to participate in the domain.

Gain access to DC communications, via network connections, to monitor, capture, and exploit security information such as user accounts and passwords.

**Warning**

Changes to default settings should be implemented by creating a new GPO and linking that new GPO to an OU that contains DCs. This new GPO should be added above the level of the Default Domain Controllers GPO so that the modified settings will take precedence over the default settings.

**Audit Backup and Restore Events**

The Active Directory database on a DC is a virtual gold mine for hackers. In addition to physically restricting access to the DC itself, auditing backup and restore events can help you monitor activities that could result in unauthorized copies of the database being created by those who legitimately or otherwise have Administrative privileges. Setting the **Local Policies | Security Options | Audit: Audit the use of Backup and Restore privilege** can be enabled to help you monitor potential abuses. By default, this option is not defined in the DC security.inf template. It is defined but disabled in the securedc.inf and hisecdc.inf templates.

**Restrict Access to Removable Media**

Another method intruders might use is to take removable media from a sensitive server to a computer on which they have full administrative rights. From there, they can modify permissions, take ownership, and access the data on the removable media. Again, the first line of defense is to physically protect the server in an access-controlled location. However, you can also restrict the ability to format and eject removable media via group policy by modifying the following GPO: **Devices: Allowed to format and eject removable media**. This GPO is accessed via the **Local Policies | Security Options** section of the DC security.inf, securedc.inf and hisecdc.inf templates.

This can be set to allow Administrators, Administrators and Power Users, Administrators and Interactive Users, or it can be left “Not defined.” The recommended setting is to allow only members of the Administrators group to format and eject removable media. You can also audit this event if you suspect there are problems with members of the Administrators group.
Restricting Anonymous Access

In Windows Server 2003, access that was available to the anonymous user in Windows NT is now only available to the Everyone and Guest accounts. However, you might still need to provide anonymous access, because some services in earlier versions of Windows require anonymous access to request user accounts from DCs and to list network shares. You might also need to allow use of the Anonymous account across trusts in a forest if an administrator in a trusting domain needs to access a list of users of a trusted domain in another forest.

Windows Server 2003 restricts the Anonymous account by default. If you need to use this account, you should thoroughly document which systems require Anonymous access and why. Examine each situation to determine if there is an alternate way to accomplish the task—don’t think that just because something has used Anonymous access in the past that it requires it. You can modify specific ACLs to include the Anonymous account, or you can make security policy changes that relax the default restrictions placed on the Anonymous account in Windows Server 2003. Once you’ve determined where the Anonymous account is needed, use the guidelines in Table 2.13 to apply it appropriately to avoid relaxing security unnecessarily.

**Table 2.13 Managing Anonymous Access in Windows Server 2003**

<table>
<thead>
<tr>
<th>Action</th>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit the ACLs of any resources that require it to allow the Anonymous logon</td>
<td>Most secure approach.</td>
<td>Administratively intensive. You must identify, modify, and document each resource for Anonymous logon. If you modify the ACL to allow Anonymous logon.</td>
</tr>
<tr>
<td>Use the Do not allow anonymous enumeration of SAM accounts and shares policy GPO.</td>
<td>Prevents attackers from using Anonymous logon to enumerate accounts and shares on a computer.</td>
<td>Might prevent legitimate users from another domain from locating resources. Do not use this if you are running Windows versions prior to Windows 2000, or if you have an outbound one-way trust with a domain in another forest as these both use services that require the Anonymous logon to locate resources.</td>
</tr>
<tr>
<td>Use the Let Everyone permissions apply to anonymous users GPO.</td>
<td>Changes security back to Windows NT model, if needed.</td>
<td>Do not apply this unless there is a very compelling reason to do so. If you must use this method, you should edit the ACLs on sensitive resources to not allow the Everyone or Anonymous to access those resources.</td>
</tr>
</tbody>
</table>
Table 2.13 Managing Anonymous Access in Windows Server 2003

<table>
<thead>
<tr>
<th>Action</th>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add <strong>Everyone</strong> and <strong>Anonymous</strong> to pre-Windows 2000 compatible access group.</td>
<td>If you have clients running pre-Windows 2000 operating systems and you need to allow users to change their passwords, add the Everyone and Anonymous groups to the compatible access group, which enables anonymous access. Membership in this group is determined by a user option when installing the first domain. You can modify group membership as needed.</td>
<td>The Everyone access level does not require authentication, which leaves those resources completely unprotected from attack. Not the most secure setting, but might be needed for down-level clients.</td>
</tr>
</tbody>
</table>

Digitally Signing Authentication Traffic

When a computer is joined to a domain, a computer account is established. In order to communicate with the DC, it must be authenticated. Three settings can be used to determine whether signed and encrypted authentication is used. The three GPO settings that deal specifically with digitally signing authentication traffic are:

- **Domain member** Digitally encrypt or sign secure channel data (always)
- **Domain member** Digitally encrypt secure channel data (when possible)
- **Domain member** Digitally sign secure channel data (when possible)

These can be accessed via the three DC security templates in the **Local Policies > Security Options** section of each template. If you enable **Domain member: Digitally encrypt or sign secure channel data (always)**, the member computer will only use secure channel data for communicating with the DC. If you have DCs in the domain that are running an operating system prior to Windows NT 4.0 SP6a, you cannot use this setting. Doing so will make the DC unable to communicate with the member computer, because earlier operating
systems do not support this security feature. Upgrading all DCs to at least Windows NT 4.0 SP6a is a wise step in improving domain security. If possible, use this setting to thwart potential attacks including man-in-the-middle, replay, and other types of attacks that use this communication data between member computers and DCs.

Consideration must be given to authenticating down-level clients. Any DC that is authenticating users on any version of Windows prior to Windows NT 4.0 SP6a cannot require (via the always setting) digital encryption and signing because it was not supported until NT 4.0 SP6a. Thus, the when possible setting will request digital encryption and signing whenever possible and will not require it on down-level clients or with down-level DCs that do not support these functions. For better security begin migrating down-level clients and servers to Windows 2000 or later to take advantage of the improved security features.

If you are unable to use the **Domain member: Digitally encrypt or sign secure channel data (always)** setting because of down-level clients or DCs, you should enable the other two settings: **Domain member: Digitally encrypt secure channel data (when possible)** and **Domain member: Digitally sign secure channel data (when possible)**. The effect of these two settings is that a DC or member computer with these settings will request the best possible security and will negotiate a common security setting. Thus, if the member computer has these two settings enabled and it is communicating with a Windows NT 4.0 SP4 DC, it can negotiate to secure the channel using the highest security enabled on the Windows NT 4.0 SP4 DC.

A related setting is the **Domain controller: LDAP server signing requirements** GPO setting. This determines whether the Lightweight Directory Access Protocol (LDAP) server requires LDAP clients to use data signing. There are three possible values for this object: **none**, **require signature**, and **not defined**. The **none** setting allows signing to be used if the client supports it but does not require it. The **require signature** setting requires that data signing be negotiated unless Transport Layer Security/Secure Sockets Layer (TLS/SSL) is used. The **not defined** option does not apply any setting for this object. While the most secure setting is to **require signature**, there are problems with using this setting with down-level clients. Any clients that do not support LDAP signing will then be unable to perform LDAP queries against the LDAP server. The fix for this is that computers running Windows 2000 should have Service Pack 3 installed. Other computers require changes to the Registry discussed in Microsoft Knowledge Base article 325465. If you have down-level clients that require LDAP support, you should set this GPO to **none**, which will allow signing if the client supports it.

### Securing the Internet Information Server (IIS) Role

The IIS role is one of the most vulnerable server roles due to its inherent exposure to the Internet. Whenever a server is connected to the public infrastructure, it is more visible and more vulnerable to external attacks. Windows Server 2003 includes significant changes to IIS that help protect it from attack. The most noticeable change is that IIS is no longer installed by default as it was in earlier Windows versions. When it is installed by the network administrator, the default permissions are "locked down" rather than left open. In earlier versions, the default settings were lax and administrators had to lock the server down. Failure to do this properly
Chapter 2 • Securing Servers based on Function

caused many security problems. The current model in Windows Server 2003 is to disable as many features and provide as few permissions as possible by default.

IIS was installed by default under Windows 2000 and, as a result, there were serious security flaws in most networks—especially those that weren’t actively using IIS services. One way to improve security is to audit your pre-Windows Server 2003 servers to determine if any are running IIS but not actually employed as IIS servers. Removing all unused IIS installations will greatly improve security. One recent virus, the Code Red worm, attacked IIS directly. Other viruses in the future will certainly make IIS a prime target, so removing unused installations and closely monitoring active installations will greatly enhance network security.

As with all other critical servers, you should first implement basic security measures. These were discussed in the domain controller section and are repeated here for your reference.

- Physically secure the IIS server in an access-controlled location.
- Use the NTFS file system to protect data on the system volume(s).
- Require strong passwords on the IIS server to protect against unauthorized access.
- If possible, require smart cards to access IIS servers for local administration purposes. Using smart cards, passwords are generated randomly and encrypted using strong encryption methods.
- Remove all services that will not be used on the IIS server.

Using “Configure Your Server” to Set Up IIS

Since IIS is no longer installed by default, you must take steps to install it on a Windows Server 2003 computer. We’ve already gone through the Configure Your Server Wizard to set it up as an application server earlier in this chapter. The application server role includes IIS, so your computer should already be configured as with IIS. You can check this via the Manage Your Server in Administrative Tools. If you want to manage the server role, you can select Manage this application server from the Manage Your Server interface.

The Application Server interface is displayed and includes the IIS Manager. Expanding the tree in IIS Manager will show the computer as well as these three areas: Application Pools, Web Sites and Web Service Extensions. By default, IIS is locked down and dynamic content will not work unless specifically enabled. This is done in the Web Services Extensions area. Features such as ASP, ASP.NET, Server-Side includes, Web Distributing Authoring and Versioning (WebDAV) publishing, and FrontPage Server Extensions will not work until and unless enabled. In the Web Service Extensions dialog, you can allow or prohibit specific service extensions as well as add new service extensions. Figure 2.19 show the default list of Web Service Extensions.
Basic Security for IIS

Once you’ve configured the server to run IIS, you should take the basic steps to secure the server. Placing all IIS servers (if your firm is running more than one) into an IIS OU will help you manage GPOs related to securing and managing IIS servers across the organization. Remember to only install the necessary IIS components, including Web Service Extensions, that you’ll use. For example, if you don’t use FrontPage technologies, you should not install FrontPage Extensions.

Another security measure you can take specific to IIS servers is to place content on a dedicated volume. This prevents an attacker from accessing system files and other critical files that would otherwise be on the same volume as content you are providing to the public via Web services. Providing a dedicated volume with NTFS permissions will limit a hacker’s access to critical files and information that could be used to get further into the network.

IPSec filters can be applied to the IIS server to block or permit specific IP traffic and to secure sensitive IP traffic. IPSec filters are discussed in detail in Chapter 5.

Using URLsScan and IISLockdown

The URLsScan tool restricts the types of HTTP request that an IIS server will process. URLsScan 2.5 is not included with IIS 6.0 because IIS 6.0 has built-in features that provide security functionality that is equal to or better than the features of URLsScan 2.5. However, if you are not running IIS 6.0, you should consider using URLsScan 2.5.
NOTE
You can download the URLScan utility from Microsoft’s Web site at www.microsoft.com/technet/treeview/default.asp?url=/technet/security/default.asp.

URLScan allows the administrator to set rules for filtering incoming requests for the IIS server. By setting restrictions or rules, the administrator can filter out requests that might compromise the security of the IIS server or the network behind it. Intruders often use unusual requests to “trick” the server. Some common requests used by hackers include:

- Unusually long requests that can cause buffer overflow vulnerabilities
- Request an unusual action that might be incorrectly interpreted or responded to
- Be encoded by an unusual character set that might be incorrectly interpreted or responded to
- Include unusual character sequences that might cause unspecified results

Windows Server 2003 includes IIS 6.0, which include the features of URLScan, although they differ slightly. If you’re using a version of IIS prior to 6.0, you can download URLScan from the Microsoft Web site. URLScan will create a configuration file that can be modified from time to time. If you’re running URLScan 2.0, you can upgrade to URLScan 2.5 without losing your current configuration files. The upgrade simply adds new security features without modifying your current configuration files. URLScan is also incorporated into another downloadable tool, IISLockdown, which we’ll discuss in a moment.

The latest version of URLScan has three significant changes from previous versions. It allows you to change the directory location of the log file, it can log longer URLs (previous versions truncated anything over 1024 bytes), and you can limit the size, in bytes, of a request. URLScan uses role-based templates to assist in setting up appropriate rules.

IISLockdown is another tool used with IIS. The latest version also includes the URLScan 2.5 tool that we just discussed. The IISLockdown tool is primarily intended for IIS installations prior to Windows Server 2003. As discussed, Windows Server 2003’s IIS installation locks down IIS by default. The IISLockdown tool, now in version 2.1, removes services and lowers permissions to provide greater security for IIS. For example, IISLockdown removes or disables unused services such as FTP, HTTP, SMTP, and NNTP. Hackers often look for services that are enabled to exploit inherent properties of those services. When those services are not actively in use, they are often not being monitored or audited, leaving them vulnerable to attack. Disabling unused services improves security, and the IISLockdown tool can be used to do this.

Before modifying IIS security, determine how the Web server is to be used. The Application Server role allows you to run application pools and to run IIS to provide Web services. Depending on the types of data used on this server, you might need strong security. For example, if you’re setting up a Web server that will allow users to log in from any location to
check on their 401(k) contributions and settings, you need to configure the server to reliably authenticate authorized users and restrict access to only those users. For strong security, you should also convert FAT partitions on the server’s disk to NTFS formatted partitions.

There are also a variety of settings available for Web site authentication, including Anonymous, Basic, Digest, Advanced Digest, Integrated Windows, Certificate, and .NET Passport authentication. IIS is covered later in this book and these topics are discussed in detail. You can also implement encryption, Secure Sockets Layer (SSL), certificates, and auditing for additional security.

Configuring Security for POP3 Mail Servers

If you want to provide POP3 (Post Office Protocol) and SMTP (Simple Mail Transport Protocol) access to users and applications, you’ll need to set your server up as a mail server. As with other server roles, this is done via the Configure Your Server Wizard located in Administrative Tools. POP3 provides e-mail retrieval, and SMTP provides e-mail transfer. POP3 accounts are used on the mail server to allow users to retrieve e-mail from the server using an e-mail client such as Microsoft Outlook.

As with IIS servers, POP3 servers are often targeted by hackers because these servers provide access to e-mail user accounts and passwords. There are two major considerations for POP3 servers: determine the proper level of security, and determine the authentication methods to be used.

Some Independent Advice...

Microsoft Exchange Server 2003

Windows Server 2003 includes the ability to run the server as a POP3 server. Many organizations elect to install and use Microsoft Exchange Server 2003. Let’s take a moment to look at Microsoft Exchange Server 2003 to understand a bit more about it as it relates to e-mail and security.

By default, if you install Exchange Server 2003, the Microsoft Exchange POP3 service, Microsoft Exchange IMAP4 service, and the Network News Transfer Protocol (NNTP) services are disabled. If you upgrade from an earlier version of Exchange Server, your settings will be preserved. Recall that this is a similar behavior to when you install Windows Server 2003. The security settings are very tight, and applications and services are locked down by default. Settings after upgrades are different from settings from clean installations.

In Exchange Server 2003, the Built-in Users group does not have the right to log on locally. If you’re setting up Exchange Server 2003 on a DC, the built-in users group has already been removed from the Log on Locally policy setting for the local computer. As with Windows Server 2003, the Anonymous access is disabled by
default. An additional security setting in Exchange Server 2003 is that the Everyone group and the Anonymous Logon group are not assigned permission to create top-level folder permissions on public folders. If you're upgrading from an earlier version of Exchange Server, and the Everyone group or Anonymous Logon group had these permissions, setup will remove them.

Exchange Server 2003 also limits the maximum size of file to 10MB and sets the default size of public folders to 10MB as well.

For new installations of Exchange Server 2003, the default POP3 virtual server, the default IMAP4 virtual server, and the default NNTP virtual server are configured to use both basic authentication and Integrated Windows authentication.

As you can see, the default settings in Exchange Server 2003 mirror the default settings in Windows Server 2003. By installing with the fewest possible permissions and by removing access by the Built-in Users group, the Everyone group, and the Anonymous Logon group, Exchange Server 2003 is more secure in both design and deployment.

Security Levels

Since POP3 servers are highly visible targets for hackers, it's recommended that you install and configure a firewall and that you use the IP Security Protocol version 6 (IPSec v6). A firewall is a software and hardware interface that prevents unauthorized access to internal networks from external locations by means of filtering and routing. The mail server should not be connected directly to the Internet without a reliable firewall in front of it. If your organization already has a firewall in place, you can typically add the mail server so that it routes traffic through the firewall.

IPSec v6 is used to secure IP traffic in certain situations. Although it can be employed to secure all IP traffic all the time, the use of this secure IP protocol dramatically reduces throughput because IPSec packets must be encrypted and decrypted at each end. This can have an adverse effect on network performance. Therefore, although it can be implemented for all network traffic, it is neither recommended nor needed. Most network traffic is innocuous and does not need to be secured. Some down-level clients will not support IPSec, so that must be taken into consideration as well. IPSec can be configured to block or allow specific types of traffic based on any combination of source and destination addresses, specific protocols, and specific ports.

Authentication Methods

The authentication method can be changed only when there are no other mail servers in the domain. If you are establishing the first mail server, you will need to determine the desired authentication method. If the server is either a DC or a member server, the authentication method is the default method used by Active Directory. Otherwise, the authentication method that will be used is determined by local Windows accounts settings.
Securing Other Network Roles

DCs and IIS are two of the most critical and visible server roles and are ones that hackers target because of the potential gold mine of sensitive data on these servers. However, there are other very critical server roles in an organization, all of which must be properly secured against intended and unintended security breaches. In this section, we'll look briefly at other server roles, likely attack points and countermeasures that can be taken to keep the network secure.

Securing Network Infrastructure Servers

Network infrastructure servers are those that control network services, including Dynamic Host Configuration Protocol (DHCP), Domain Naming System (DNS) and Windows Internet Naming Service (WINS). When installed via the Configure Your Server Wizard in Windows Server 2003, the default Windows Server 2003 settings are applied. By default, then, each of these services is installed with the hardest security configuration, and it is up to the network administrator to modify those settings if applications or services do not work properly in this tighter security framework.

We'll discuss DHCP, DNS, and WINS servers separately. However, there are best practices that apply to securing any server running a network infrastructure service. These are delineated in Table 2.14.

Table 2.14 Securing Infrastructure Servers Best Practices

<table>
<thead>
<tr>
<th>Action</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place all infrastructure servers in an OU.</td>
<td>This allows you to apply group policy to infrastructure servers in a consistent manner.</td>
</tr>
<tr>
<td>Use NTFS on all drives.</td>
<td>NTFS provides file and folder security.</td>
</tr>
<tr>
<td>Install any service packs or updates for infrastructure services.</td>
<td>Keeping servers up to date on service packs and updates is critical, because service packs and updates often address critical security issues.</td>
</tr>
<tr>
<td>Install virus protection software.</td>
<td>Prevents malicious attacks via viruses, worms, and Trojan horse attacks.</td>
</tr>
<tr>
<td>Secure well-known accounts.</td>
<td>Rename the Administrator and Guest accounts, change their descriptions, and use complex passwords. Do not use the same name and password on all servers to prevent an attacker from gaining universal access if he or she can successfully crack one name/password set. The Guest account is disabled by default; ensure this setting is in place.</td>
</tr>
<tr>
<td>Secure service accounts.</td>
<td>Configure services to run outside the domain account realm. This prevents access to domain-level information such as domain passwords.</td>
</tr>
</tbody>
</table>

Continued

www.syngress.com
Table 2.14 continued Securing Infrastructure Servers Best Practices

<table>
<thead>
<tr>
<th>Action</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implement IPSec filters.</td>
<td>Depending on the role of the server, you can apply IPSec filters to filter out unauthorized traffic, including source and destination ports and protocols.</td>
</tr>
<tr>
<td>Implement auditing of events related to infrastructure services.</td>
<td>Depending on the role of the server, you can enable auditing to monitor meaningful events and alert you to possible intrusion. Useful auditing might include auditing use of privileges, change events, and system events, among others.</td>
</tr>
</tbody>
</table>

In addition, a DC can be assigned the role of Infrastructure Operations Master in Active Directory. In this role, the DC updates the group-to-user reference any time group membership changes. It replicates these changes across the domain. It's important to note that the Infrastructure Operations Master role can be assigned only to one DC in a domain. As mentioned earlier, you can download additional security templates from the Microsoft Windows Server 2003 Web site, including incremental Infrastructure Server policies. Alternately, you can create incremental policies based on predefined security templates that are applied to servers in specific roles. Once you've defined the server roles and security needs, you can modify predefined templates or create additional templates that incrementally improve security provided by the predefined templates.

Securing DHCP Servers

DHCP servers manage a set of DHCP addresses, called a scope, and assigns addresses to computers in a dynamic fashion. This important role lacks many of the vulnerabilities compared to other server roles. However, in highly secure settings such as financial institutions, DHCP can be more securely configured. Doing so takes a fair amount of administrative work and almost reverts back to static IP addressing, so you would want to thoroughly assess the risk to your DHCP servers within your organization to decide what level of security is most appropriate.

To lock DHCP down, first require that all client computers use DHCP. Next, configure the DHCP server with a reservation for each client computer. By providing just enough IP addresses in the scope, via reservations, you ensure that no unidentified or unauthorized computers can gain an IP address from the DHCP server. This prevents a hacker from being assigned an IP address from the server or from "grabbing" all the IP addresses via one network interface on a computer to which the hacker has administrative rights. Although an intruder could try to identify an IP address that will work and that isn't currently in use, configuring the DHCP server in this manner will make that task more difficult for would-be intruders.

Another way to help prevent DoS attacks is to implement DHCP servers in pairs and divide their scopes between the two. Place 80 percent of the IP addresses for a scope on DHCP server 1, and the remaining 20 percent of the IP addresses from that scope on DHCP server 2. Split the scope on the DHCP server 2 in just the same way—80 percent on the server and 20 percent on the other server. This helps ensure that if one DHCP server is brought offline, either due to a malfunction or due to a malicious attack, users will still be able to acquire an IP address.
In general, the security provided by the DC security.inf template provides an excellent baseline. In some cases, the securedc.inf or hisecdc.inf templates can be implemented, depending on the clients using the DHCP servers. Certainly, DHCP servers should be behind the firewall, and unnecessary services should be disabled or uninstalled. Other basic security measures, including controlling access, using NTFS, removing unused services, securing critical accounts, and enabling auditing, should be employed as well.

Securing DNS Servers
The DNS Server service provides the means for computers, users, and applications to resolve names (fully qualified domain names, or FQDN) to IP addresses. Windows Server 2003's DNS Service, Dynamic DNS (DDNS), accepts dynamic DNS record registrations from computers that have dynamic IP addresses (via DHCP). DDNS provides the ability for all computers to be listed accurately in the DNS database.

There are four common threats to DNS servers:

- **Footprinting** Footprinting occurs when someone is essentially able to reverse engineer your DNS structure by capturing DNS zone data, including domain names, computer names, and IP addresses for network resources.

- **Denial of service** A denial-of-service (DoS) attack is one in which the server is hit with so many requests (legitimate or bogus) for service that it must deny service until it processes the requests in the queue. Often, hostile queries are unusually long or contain special characters in an attempt to jam the queue. This typically ends up denying service for legitimate users.

- **Data modification** Data modification is another method used by intruders. If footprinting is successful, the intruder can use legitimate IP addresses within a packet to attack the network. If successful, the packet appears to have originated on the internal network. This is known as IP spoofing.

- **Redirection** Redirection occurs when DNS data is redirected to an intruder after the intruder somehow gains control of DNS data. This can be done by polluting the DNS cache data with incorrect DNS data that will cause information to be redirected to the intruder. This is typically only possible when using nonsecure dynamic DNS updating. In Windows Server 2003, DNS cache pollution protection is enabled by default. This prevents DNS records in cache that originate from any place other than authoritative DNS servers. Although this setting might increase DNS queries, it will prevent redirection via DNS cache pollution.

As with other critical servers, basic security measures should be taken to eliminate common security holes. To secure DNS servers that are attached to the Internet, you can take several precautions to mitigate some of the risk:

- Place the DNS server in a perimeter network. A perimeter network is also known as a screened subnet or a demilitarized zone (DMZ) and is an IP segment that allows you to isolate services that are exposed to the external network without exposing internal resources.
Add a second DNS server on another subnet to protect against DoS attacks.

Encrypt zone replication traffic via IPSec or VPN tunnels to secure names and IP addresses during transmission.

Configure firewalls to enforce packet filtering on UDP and TCP ports 53. UDP port 53 is used for the Domain Name Server, and TCP port 53 is used for the Domain Name.

Restrict the number of DNS servers permitted to initiate a zone transfer.

Monitor DNS logs and servers on a regular basis.

For DNS servers that are not exposed to the Internet, the following practices will help reduce security risks:

- Allow only secure dynamic updates and limit the list of DNS servers that are allowed to obtain a zone transfer.
- Implement Active Directory-Integrated zones with secure dynamic update.
- Monitor DNS logs and servers on a regular basis.

**WINS Servers**

The WINS Service is needed to resolve NetBIOS names to IP addresses for clients that cannot use Active Directory services. WINS servers are required unless all domains have been upgraded to Active Directory, all clients are running Windows 2000 or later, and there are no applications that rely on WINS for name resolution in order to run properly.

The biggest security risk to WINS is that information is sometimes replicated across public networks. Transmitting NetBIOS names and IP addresses across a public network creates a vulnerability that can be addressed by implementing IPSec v6 (discussed earlier) or by using Virtual Private Networks (VPN) tunnels for secure communications. Security measures are similar to other infrastructure servers and include the following recommendations.

- Use the strongest level of encryption possible to secure data transmissions.
- Configure Routing and Remote Access service (through which WINS can replicate across the Internet) to use IPSec (signing and/or encryption) with VPN tunnels to secure data communication.
- Use Kerberos v5 or other certificate-based authentication to ensure that identities are verified prior to establishing communication. Kerberos is used by default in Windows Server 2003, and IPSec can be configured to use the Kerberos authentication.

Another suggestion for securing WINS servers that need to replicate data across a public network is to place them on a perimeter network. In this case, placing a WINS server on a perimeter network will provide replication or resolution across the public network without exposing NetBIOS or IP information for internal network resources.

It's important to protect WINS-enabled networks to make sure that unauthorized users do not have physical or wireless access to the network. When a user connects to a network running
WINs, user credentials are not required before requesting a name service from the WINs server. A malicious user with physical (or wireless) access can exploit this by launching a DoS attack, which can prevent other users from accessing the WINs Service.

Finally, you can reserve static IP addresses for mission-critical WINs servers (and other servers or machines whose name-address mapping on the network needs to remain stable). This prevents other computers from “grabbing” the WINs server’s IP address and redirecting WINs traffic for the purposes of gaining access to computer names and IP addresses on the network. However, this adds to administrative overhead, so use this only for mission-critical servers.

Securing File, Print, and Member Servers

Securing file, print, and member servers is simplified in Windows Server 2003 because many IIS is no longer installed by default on these computers. This eliminates a number of potentially serious security holes. All other services not being used on a file, print, or member server should be removed or disabled. In addition, remember to implement the NTFS file system format on all system volumes, and secure well-known accounts (especially Guest and Administrator). Always keep system updates and patches up to date to address known security issues, and, of course, install and maintain a strong virus protection program. Make sure you update the virus signature file on a regular basis. While this is true for every computer in your company, it’s especially important for file, print, and member servers to which users often have greater access.

The security best practices described earlier in this chapter are the best set of security measures that can be taken to secure a file, print, or member server. If internal intrusion is a concern, these servers can be kept in a secure access-controlled location along with other more sensitive servers. Although these servers might not require controlled-access locations, they should be kept in locations that provide some security, as they hold all the information the company uses on a daily basis. It is acceptable to locate these servers outside controlled-access areas, but they should still be out of the path of heavy traffic to prevent intentional and unintentional mishaps. One of the best measures, which is part of security best practices, is to make sure that users have the fewest possible permissions. Members of the Power Users group usually have sufficient permissions to manage the day-to-day tasks of file, print, and member servers. However, you should monitor membership in the Power Users group, and audit any attempts by Power Users to use that authority inappropriately.

Securing Terminal Servers

Terminal Server is used for two primary functions—one is to allow remote users to connect to applications and files without running them on their own computers. The second use is remote administration of other computers. In Windows Server 2003, you no longer need to use Terminal Server for remote administration. Instead, you can use the Remote Desktop for Administration (RDA), formerly Terminal Services in Remote Administration mode. RDA is installed by default on computers running Windows Server 2003.

Although outside the scope of this chapter, it’s important to note that when you configure your server to run Terminal Server, you must properly configure licensing information, or unlicensed clients will be unable to connect after an initial evaluation period. However, once Terminal Server is properly installed and configured, you can activate Internet Explorer Enhanced Security Configuration settings. If activated, IE applies the following security settings
to administrators: high security to Internet and Local intranet security zones, and medium security settings to Trusted sites zones. These settings disable scripts, ActiveX controls, and the Microsoft Virtual Machine (VM) that can be the source of security holes. The IE Enhanced Security Configuration settings can be modified via the Manage Your Server interface. Additionally, make sure the server is using NTFS so that you can set file permissions.

Terminal Server allows for two security modes: Full Security and Relaxed Security. Relaxed Security is compatible with legacy applications that require, for example, access to the Registry in order to run properly. Use Full Security whenever possible; otherwise, users will have access to Registry and file system locations. Although this might be required to run legacy applications, it also creates vulnerability. The security mode can be accessed via Start | Administrative Tools | Terminal Services Configuration.

Determining what level of encryption will be used is another critical step in securing Terminal servers. By default, Windows Server 2003 uses 128-bit encryption, which is considered High security. There are four levels of security available and they must be matched to the Terminal server clients’ capabilities. These four levels are FIPS Compliant, High, Client Compatible, and Low. Table 2.15 describes each of these encryption levels.

<table>
<thead>
<tr>
<th>Encryption Level (most secure to least secure)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIPS Compliant</td>
<td>The Federal Information Processing Standard (FIPS) describes cryptography requirements used by the U.S. government. This level of encryption uses only 3DES encryption and SHA1 for hashing requirements. If FIPS has been implemented by enabling the GPO System cryptography: Use FIPS compliant algorithms for encryption, hashing and signing, the Administrator for Terminal Services cannot change this in Terminal Services configuration or by using the Set client connection encryption level in Terminal Services.</td>
</tr>
<tr>
<td>High (default)</td>
<td>This is the default setting and encrypts data sent from the client to server using 128-bit encryption, which is often referred to as strong encryption. With this setting, any client that cannot support 128-bit encryption will be unable to connect to the Terminal server.</td>
</tr>
<tr>
<td>Client Compatible</td>
<td>This setting is used to support down-level clients that do not support 128-bit encryption. This setting uses the strongest encryption the client is capable of supporting.</td>
</tr>
<tr>
<td>Low</td>
<td>This is the least secure method. Data sent from the client to the server is encrypted using 56-bit encryption. Data sent from the server to the client is not encrypted.</td>
</tr>
</tbody>
</table>
One new addition to Windows Server 2003 that helps mitigate this problem of legacy clients (which is one common reason for implementing Terminal Server) is to use the Remote Desktop Web Connection, which when installed uses an ActiveX control in Internet Explorer (5.0 or later). It's useful for roaming clients and works on a variety of platforms. However, it is an optional component of the World Wide Web service in IIS and must be installed and enabled via a Web server.

By default, members of the Administrators group and the Remote Desktop Users group can use Terminal Services connections to connect to a remote computer. The Remote Desktop Users group is empty by default, so you need to decide which groups or users should have permission to log on remotely. Users or groups must be members of the Remote Desktop Users group to have permissions to make Terminal Services connections to remote computers. Also be aware of the fact that membership in the Remote Desktop Users group does not also put the user in the local Users group. Determine which users or groups also need to be added to the local Users group.

Securing Remote Access Servers

Remote Access Servers (RAS) are used to provide access to the network for users who are not physically located in the same place as the network. The most typical scenario, as you can imagine, is with users who travel. Clearly, the first step in securing a RAS is to carefully determine who requires remote access. Granting remote access only to users who require it will greatly enhance security. If you're using the server as a router as well (often referred to as Routing and Remote Access Server, or RRAS), there are additional security considerations for securing the routing function.

There are essentially three elements to securing a RAS: the server, the network traffic, and the authentication. Each element is discussed in turn.

Securing the Server

Securing the server is clearly the first element in security. As you're read repeatedly, if there is any question at all about internal security, place the server in an access-controlled location. In any case, the server should be in a secure location within the building, even if access-control measures are not in place. The server's system volumes should be formatted with NTFS to protect files and folders on the system. Removing or disabling unused services and protocols is very important to prevent intruders from leveraging these to attack the system and gain access to network resources. Well-known accounts should be secured, especially the Guest and Administrator accounts. Requiring users to use strong and complex passwords will also help secure the RAS environment by eliminating easily guessed passwords.

Securing Network Traffic

You can secure network traffic, or in this case, traffic between the RRAS server and the remote user, via the use of signing, encryption, and tunneling. Users should be required to use the highest level of encryption supported as well. For Windows XP and Windows Server 2003 clients, 128-bit encryption keys can be used. This can be implemented via Remote Access policies. You can create a policy based on three different encryption levels: Basic, Strong, and Strongest, each described in Table 2.16.
Table 2.16 Remote Access Policy Encryption Options

<table>
<thead>
<tr>
<th>Encryption Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic</td>
<td>Uses IPSec 56-bit DES or MPPE 40-bit encryption</td>
</tr>
<tr>
<td>Strong</td>
<td>Uses IPSec 56-bit DES or MPPE 4-bit encryption</td>
</tr>
<tr>
<td>Strongest</td>
<td>Uses IPSec 3DES or MPPE 128-bit encryption</td>
</tr>
</tbody>
</table>

IPSec can use different levels of encryption and is discussed in detail later in this book. Data Encryption Standard (DES) is used throughout Windows Server 2003. It employs a 56-bit key (the key is 64-bits, but 8 are used for error checking, resulting in 56 bits used for the encryption key). 3DES, or triple DES, uses the 56-bit key and processes each block three times, encrypting it with Key 1, decrypting it with Key 2, and encrypting it again with Key 3. The process is reversed on the receiving end. Microsoft Point-to-Point Encryption (MPPE) encrypts data in a Point-to-Point (PPP)-based connection. MPPE can use 128-bit, 56-bit, or 40-bit encryption. The 40-bit encryption is also called MPPE standard encryption.

Strong Authentication

If possible, you should require remote users to be running Windows 2000, Windows XP, or Windows Server 2003. These operating systems have security enhancements not found in earlier operating systems. If users are running these later operating systems, you can then require the use of stronger, more secure authentication methods such as Microsoft Challenge Handshake Authentication Protocol version 2 (MS-CHAP v2) or Extensible Authentication Protocol (EAP). Each of these is more secure than earlier authentication protocols used in operating systems prior to Windows 2000. These less secure protocols include Password Authentication Protocol (PAP), Shiva Password Authentication Protocol (SPAP), and Challenge Handshake Authentication Protocol (CHAP).

If you plan to run more than one RAS server, you should consider implementing Remote Authentication Dial-In Service (RADIUS) rather than Windows Authentication. RADIUS provides for centralized administration authentication, authorization, and auditing of remote access connections. For further security, RADIUS traffic can be secured via IPSec. In Windows Server 2003, RADIUS is implemented in a Microsoft framework called the Internet Authentication Service, or IAS. As a RADIUS server, IAS provides the centralized authentication, authorization, and auditing services. As a RADIUS proxy, IAS forwards authentication and accounting messages to other RADIUS servers.

By using Remote Access Policies, you can consistently and accurately apply security settings to remote access, including restricting users, user groups, times, or client configurations. To configure Remote Access policies, perform the following actions.


2. In the tree in the left pane, locate the desired server and locate the node Remote Access Policies.
3. To add a remote policy, right-click and choose New Remote Access Policy, or
click Action on the menu and select New Remote Access Policy. The New
Remote Access Policy Wizard will launch, stepping you through the process of cre-
ating a new Remote Access policy.

4. To modify existing policies, double-click the policy shown in the right pane, or right-
click and select Properties from the menu.

Remote Access Policies only allow you to specifically allow or deny policies. Each policy is
applied in order, and the order is also shown in the Routing and Remote Access console.

Streaming Media Server
The last specific server role we'll look at is the streaming media server. In the role of a streaming
media server, Windows Server 2003 uses Windows Media Services to stream audio and video to
internal (network) or external (Internet) clients. Windows Media servers proxy, cache, and redis-
tribute content. Windows Media Services is not available on Windows Server 2003 64-bit ver-

As with all other server roles, examining default service settings will help determine if there
are additional services you can disable to maintain higher security. In addition, using NTFS to
secure the data storage is recommended on all servers. As with all servers, the Setup security.inf
security template is applied when Windows Server 2003 is installed as a clean installation. If it's
upgraded from a prior version, you should audit your security settings by using the Security
Configuration and Analysis tool in Administrative Tools or the secedit.exe command-line tool.

In Windows Media servers, authentication and authorization plug-ins control access to con-
tent. The two options for authentication are anonymous and network. Anonymous authen-
tication does not exchange challenge/response information with the media player. If you are
streaming content to the general public, this authentication method is fine. Network authen-
tication plug-ins authenticate users based on logon credentials and is used to secure access to
streaming content to authorized users only.

After a user is authenticated, the user must be authorized to connect to the server. Windows
Media Server can use the NTFS Access Control Lists (ACL) plug-in, IP Address Authorization
plug-in, and the Publishing Points ACL Authorization plug-in. The Publishing Points ACL
allows you to assign read, write, and create permissions for users and groups. By default, the
Everyone group has read permissions, and the Builtin\Administrators group has full permissions.
This type of plug-in is useful when you want to set restrictions on all content on a specific pub-
lishing point or server, or when the publishing point content is a live stream.

Windows Server 2003 can be configured to run in the server roles just listed. Table 2.17
summarizes the server roles and the services that are installed with each. Although these services
can be installed without configuring the specific server role, administration is less complicated
when services are installed via the Configure Your Server role. This also increases security by
grouping services by role.
### Table 2.17 Summary of Services for Server Roles

<table>
<thead>
<tr>
<th>Server Role</th>
<th>Related Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC, DHCP, DNS, WINS</td>
<td>File system security, DHCP protocol, DNS, WINS (networking services), Certificate Services, TCP/IP</td>
</tr>
<tr>
<td>IIS</td>
<td>(Part of Application server role), Internet Authentication Service (networking services), Certificate Services, NNTP, FTP, SMTP</td>
</tr>
<tr>
<td>File server</td>
<td>Indexing Service, Remote Storage (network file and print services)</td>
</tr>
<tr>
<td>Print server</td>
<td>Fax Services (network file and print services)</td>
</tr>
<tr>
<td>Application server</td>
<td>IIS, Terminal Server, ASP.NET, Message queueing, UDDI Services</td>
</tr>
<tr>
<td>E-mail</td>
<td>POP3 (e-mail services), SMTP (e-mail services), RRAS (default Windows Server 2003 component)</td>
</tr>
<tr>
<td>Terminal server</td>
<td>Terminal Server, Remote Desktop</td>
</tr>
<tr>
<td>Streaming media</td>
<td>Windows Media Services</td>
</tr>
</tbody>
</table>

### Modifying Baseline Security Templates According to Role

In this chapter, we’ve looked at the predefined security templates provided in Windows Server 2003. You learned that this version of the operating system comes “locked down” by default and that modifications to the security templates often mean relaxing security a bit to allow users, services, or applications to function properly. In the past, security had to be tightened against the “out of the box” settings.

In this section, we’re going to briefly recap server roles and discuss the templates that would most likely be used with them. Then, we’ll discuss the specifics of how to roll these templates out to an enterprise that involves multiple domains and OUs in a manner that maintains tight security and reduces administrative overhead.

Table 2.18 shows a recap of server roles and security templates that can be applied to each role. As you plan your server security, you’ll need to logically group your servers based on roles. Since each organization might implement server roles slightly differently, the data in the table is simply one model. Moreover, although Microsoft’s predefined templates set security in a consistent and cumulative manner, you might still need to modify the predefined templates to meet your company’s specific security needs. Remember that each template addresses seven specific security areas: account policies, local policies, event log, restricted groups, system services, Registry, and file system. Each server role in your organization might need specific settings in one (or more) of the seven security areas that are not part of the predefined templates’ settings. In many cases, though, these predefined templates will meet a wide array of security needs for many different types of firms. Although you can modify security settings without using the tem-
The templates (both predefined and those you create) provide an excellent tool for managing security settings by providing a consistent framework in which to work. The key is planning, testing, evaluating, and documenting changes before implementing them in the enterprise.

**Table 2.18 Server Roles and Recommended Security Templates**

<table>
<thead>
<tr>
<th>Server Role</th>
<th>Security Template(s)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain controller</td>
<td>DC Security.inf (default), Securedc.inf, hisedc.inf</td>
<td>When a server is promoted to a DC, the Default Domain Controller Security template is applied. Additional security can be applied via the securedc.inf template and the hisedc.inf template. However, there might be connectivity issues with down-level clients, including Windows NT 4.0 and earlier. Establishing strong passwords, audit and account lockout policies increases security.</td>
</tr>
<tr>
<td>IIS 6.0</td>
<td>Setup security.inf (default), IIS Lockdown Wizard's customized templates for each IIS server role, secure*.inf</td>
<td>Unlike earlier versions, Windows Server 2003 does not install IIS by default, significantly reducing exposure to security threats. When installing IIS, download Microsoft's IIS Lockdown Wizard, which provides customized templates for IIS-specific security needs. Securing communication with IPSec, limiting the server role to IIS, and selecting appropriate authentication methods will increase security.</td>
</tr>
<tr>
<td>Application servers</td>
<td>Setup security.inf (default), secure*.inf, compat*.inf</td>
<td>The Application server role installs IIS. Some applications require the ability to modify Registry settings, and the compat*.inf template provides those settings.</td>
</tr>
<tr>
<td>Mail servers</td>
<td>Setup security.inf (default)</td>
<td>Mail servers should be evaluated in a manner similar to IIS, since they also interact with the public network infrastructure. Implement IPSec, close all unused ports, select appropriate authentication, and use firewall or perimeter network.</td>
</tr>
</tbody>
</table>

Continued
## Table 2.18 continued Server Roles and Recommended Security Templates

<table>
<thead>
<tr>
<th>Server Role</th>
<th>Security Template(s)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infrastructure servers</td>
<td>Setup security.inf (default), secure*.inf, hisec*.inf</td>
<td>Infrastructure servers include those that provide DHCP, DNS, and WINS services to the domain. Each has specific security considerations. Logically group infrastructure servers by function and set security via GPOs. Using secure and hisec templates might impact down-level clients and applications.</td>
</tr>
<tr>
<td>File, Print and Member servers</td>
<td>Setup security.inf (default), secure*.inf, hisec*.inf, compat*.inf</td>
<td>File, print, and member servers should use NTFS to protect the file system (as should other server types). Auditing should be enabled to alert network admins to potential abuse of user rights, especially in groups to which administration has been delegated. Using secure and hisec templates might impact down-level clients and applications. The compat*.inf template might be needed to allow access to functionality for down-level clients.</td>
</tr>
<tr>
<td>Terminal server</td>
<td>Setup security.inf (default), secure*.inf</td>
<td>Review default settings for services, and disable any that are unused. Configure Internet Explorer Enhanced Security, and use group policy to manage users, applications, and local settings.</td>
</tr>
<tr>
<td>Remote Access server</td>
<td>Setup security.inf, secure*.inf, hisec*.inf</td>
<td>Begin with thorough planning for granting remote access permissions. Remove all services not in use. Consider requiring remote access users to upgrade to Windows 2000 or later. Use strong passwords, encryption. Implement IPSec or VPN tunneling. Enable appropriate auditing. Implement via group policy. Run on separate IP segment.</td>
</tr>
</tbody>
</table>
Table 2.18 continued Server Roles and Recommended Security Templates

<table>
<thead>
<tr>
<th>Server Role</th>
<th>Security Template(s)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Streaming Media server</td>
<td>Setup security.inf (default), secure*.inf</td>
<td>Security via authentication and authorization based on logon credentials. User firewalls, perimeter networks, DMZs, and so forth. If providing external access, run on separate IP segment. Closely monitor permissions to place content on the server and audit-related events.</td>
</tr>
</tbody>
</table>

Applying Security Across the Enterprise

So far, you've learned about the default settings in Windows Server 2003 and the predefined security templates that are provided. You've seen how these templates can be applied to a variety of server roles. You've also learned that you can modify the security settings, but that you must also be cautious in making modifications and you should thoroughly document changes you make. You've seen that applying these security settings has a cumulative effect and that they can be analyzed prior to implementation using the `secedit.exe` command-line tool or the MMC snap-in Security Configuration and Analysis. In the last section, you saw that placing servers into logical groupings will allow you to configure security for each type of server. Again, you might be able to use the predefined templates, or you might need to modify these settings. When modifying settings, always work from a copy so you can preserve the original settings in the predefined templates.

So, now that you've evaluated server roles and created appropriate security templates, how can you roll these settings out across the enterprise without going to each and every machine? What's the best way to apply these settings to those servers that might be in many different locations? Let's look at how to best accomplish that.

As we've discussed, you can apply security to a single computer using the Security Configuration and Analysis snap-in, but that doesn't help with rolling it out to several or several hundred computers. Once you've analyzed settings in the Security Configuration and Analysis snap-in, you can export the database into a security template. This template can then be deployed automatically via one of two methods: via the `secedit.exe` command or via group policy. We've talked about both options throughout this chapter, but let's bring it all together now to figure out exactly when you would use each tool.

You can use the `secedit.exe` command-line tool to apply an entire template or sections of a template, as discussed earlier in this chapter. By using a batch program or script, you can apply security settings when the batch program or script runs. These can be logon scripts or batch programs set to run at computer startup, for example. The `secedit.exe` command-line tool itself does not have the capability to automatically run at a certain time or in certain circumstances. For that, you'll need to use a batch program or script. If you're not using an Active Directory domain, this is the only way to automatically roll out security settings across the enterprise.
However, the easiest way to apply security settings in an Active Directory domain is to use group policy. You can create a new GPO, import a security template, link the GPO to a site, OU, or domain, and the new settings will be applied the next time the GPO is replicated. When using this method, do keep in mind that GPOs are applied in a set order: site, domain, and then OU. In the last sidebar of this chapter, you’ll walk through the process of creating an OU and applying a template to that OU.

**CONFIGURING & IMPLEMENTING...**

**Applying Security Templates Via Group Policy**

This sidebar, like others in the chapter, should be done on a test computer in a lab environment and not on a live or production system. In this sidebar, you’ll create a new OU and apply a security template to that OU.

1. Click Start | Administrative Tools and select Active Directory Users and Computers.
2. Locate the domain name, right-click, and select New then select Organizational Unit.
3. In the New Object – Organizational Unit dialog box, type in TestSecurity in the Name: box. Click OK to accept.
4. The TestSecurity OU is displayed in the left pane. Locate that OU and right-click. Select Properties.
5. The TestSecurity Properties dialog box is displayed with four tabs: General, Managed By, COM+, and Group Policy. Select the Group Policy tab by clicking it.
6. Notice there are no GPO links because we created a new OU. To create a new group policy to link to the OU, click the New button.
7. If you have installed the Group Policy Management snap-in, the Group Policy tab is no longer used and the Group Policy tab button is labeled Open, as shown in Figure 2.20. Clicking the Open button will launch the Group Policy Management snap-in. The Group Policy Management snap-in is not installed in Windows Server 2003 by default. This snap-in is discussed in more detail in later in this book.
8. If you have not installed GPMC, the new GPO will be displayed. Replace the default name with the name TestSecurity and press Enter to accept the name.
9. If you have installed the GPMC, the GPMC will open. From this snap-in, you can perform the same tasks. In this case, click Action on the menu and select Create and Link a GPO Here. (If you wanted to link an existing GPO, you can select Action | Link an Existing GPO in the GPMC console.)
Figure 2.20 Creating a New Group Policy Link to OU

10. Now that we have a GPO link, we need to edit the properties. With TestSecurity still selected (in the dialog box), click Edit. If you’re using GPMC, right-click TestSecurity and select Edit.

11. When you click Edit, you’ll notice that the Group Policy Editor launches and your display changes to the GPE. In the left pane, you’ll see Computer Configuration and User Configuration. Expand the Computer Configuration node by clicking the + sign to the left of the node, if it’s not already expanded. Below the Computer Configuration node, three additional nodes are displayed: Software Settings, Windows Settings and Administrative Templates.

12. Expand the Windows Settings to display the Security Settings node. Although this node is expandable, at this point, do not expand it, but right-click on the node. Click Import Policy from the menu.

13. The Import Policy From dialog box will open and default to the default templates location on your computer. Figure 2.21 shows this step.

14. If you have a custom template you’ve created, you can select it at this time. Otherwise, you can choose from the predefined templates displayed. Remember, you should not apply the Setup security.inf template via Group Policy. Select any other template. For the purpose of this sidebar, select the securesrv.inf template. Select the Clear This Database before Importing check box. This box clears out any remaining settings in the database so that the template settings will be applied properly in this database. After placing a check mark in the check box (by clicking on it), click Open.
15. The security settings have been imported into the TestSecurity Group Policy object.

16. In the left pane, expand the Security Settings node, locate and expand the Account Policies node, and then locate and expand the Password Policies node. Notice that the settings from the template have been applied.

17. Close the Group Policy Editor by clicking File and selecting Exit.

18. The Active Directory Users and Computers console is displayed with the TestSecurity Properties dialog box still open. Click the Options button.

19. If you wanted to examine the effects of the GPO, click the Properties button and then click the Security tab to review users and associated permissions. You can also review links via the Links tab to search for sites, domains, and other OUs that use this GPO. Since we just created this GPO, there will be no links. Click Cancel to exit. If you make changes that you want to preserve, click OK.

20. Click Close to close the TestSecurity Properties dialog. Click File | Exit to close the Active Directory Users and Computers console.

Using the steps described in the previous sidebar, you can apply security templates to sites, domains, and OUs based on the security plan you’ve established. This is the easiest way to apply security settings to computers across a large network, and is the method recommended by Microsoft because it provides safe, secure, and consistent application of security. By using the predefined (or customized) templates, security management follows a logical framework that makes analyzing and troubleshooting security much easier. Although you’ll have to be constantly vigilant in maintaining security, starting out with a clear baseline and a consistent method of applying security settings will give you a strong starting point in the never-ending task of maintaining secure network.
Summary

Windows Server 2003 provides new security tools and features that differ significantly from previous Windows Server products. Specifically, Windows Server 2003 is installed in a locked-down state, providing the fewest services and permissions possible while still providing standard functionality. The improved security tools make configuring, analyzing, troubleshooting, and maintaining security easier. These security tools, collectively called the Security Configuration Tool Set or Security Configuration Manager, include:

- Security Configuration and Analysis snap-in to Microsoft Management Console
- Security Templates snap-in to Microsoft Management Console
- Command-line tool secedit.exe
- Security Extensions to Group Policy
- Hnetchk.exe and Microsoft Baseline Security Analyzer

Each of these tools is used to configure, analyze, and modify security settings in a Windows Server 2003 environment.

The Security Configuration and Analysis snap-in, accessed via the MMC, is used to compare current computer security settings to another set of security settings. By importing a security template containing a specific set of predefined settings, you can compare the settings and determine where security settings on the computer differ from a template. The template can be one of the predefined templates provided in Windows Server 2003, or it can be a custom template you create from scratch or by copying and then modifying one of the predefined templates. After analyzing the settings, you can configure the computer with the settings from the template or modify individual settings. The configure command only allows you to configure the local computer and cannot be used to configure other computers. However, once you’ve analyzed settings, you can apply those security settings to other computers by using the Security Extensions to Group Policy.

The MMC snap-in Security Templates provides access to all the predefined templates. You can copy, modify, and save security settings in this snap-in. The templates include the baseline template, Setup security.inf, as well as DC security.inf, Compat*.inf, Secure*.inf, Hnsec*.inf, Rootsec.inf, and Notssid.inf. Each template configures a group of security settings commonly used in different scenarios such as DC, secure server, or file server.

An alternative to the Security Configuration and Analysis snap-in is the command-line tool secedit.exe. Using the various command-line parameters, including /import, /export, /analyze, and /configure, you can manage security on a local or remote computer. If the secedit command is included in a batch file or scheduled task, the security settings can be applied at any time across the network to any one or group of computers.

Using Security Extensions to Group Policy is the easiest way to apply a security template or any set of security policies to various GPOs. When applied in this manner, the application follows standard Group Policy rules, which apply group policies by local computer, domain, site, and OU. Account and password policies are applied only at the domain level. When applying security via GP, the settings will be updated when the GP is refreshed. The earlier command, secedit /policyrefresh, is replaced by the gpupdate command-line tool, which will force a policy refresh without waiting for the specified interval.
Each predefined security template provided in Windows Server 2003 is configured to provide the best overall security settings for each role. Although these templates can be modified, you should analyze the results of any changes prior to implementing them on a live system, as any changes can create unintended security holes. The templates are applied cumulatively, and other than the baseline template, Setup security.inf, will not establish default values. A template can have a security policy enabled, disabled, set to a particular value, or not defined. If it is not defined, it is not included in the template. It will not affect those settings in any manner and will leave whatever settings exist on the computer in place.

The Setup security.inf template establishes baseline security on a Windows Server 2003 system. It is used on a clean installation of Windows Server 2003. For systems that are upgraded from earlier versions, this template is not applied by default. However, to establish sound baseline security settings, it is recommended that you apply the Setup security.inf template to upgraded systems before applying other security templates. To reset portions of the security settings on a computer, you can use the secedit.exe command and specify a particular security area to configure, such as FILESTORE or USER_RIGHTS. Applying higher security templates, including the secure*.inf and hsec*.inf, can cause connectivity issues with down-level clients because these templates require the use of NTLM v2 or better authentication and SMB packet signing, for example. Down-level clients can install Directory Services (if available) to provide some additional functionality, but applying these templates should be tested thoroughly before implementation. The compat*.inf template is used to relax Registry and file security settings to allow legacy applications to run on the Windows Server 2003 platform. Using this template relaxes security and should be applied only if necessary, only in a limited manner and never on a DC.

Computers in Windows Server 2003 can be configured for various server roles. In some network situations, it is appropriate to configure a server with only one role where security and/or network demand is high. In other scenarios, it is appropriate to configure a server in multiple roles. Each server role installs and uses a set of services to enable that server function. Server functions (and related services) should not be enabled if not needed. In fact, one of the major changes in Windows Server 2003 is that IIS is no longer installed by default. This reduces the vulnerability of the server significantly.

Security best practices, especially with regard to servers, includes securing the computer in an access-controlled location to physically prevent unauthorized access. Additional security measures can be taken, depending on the role of the server. Applying security templates provides baseline security levels, and additional security can be implemented via Group Policy settings. These can include using the IPSec protocol to encrypt and secure network communications, using VPN tunneling to secure connections, SMB packet signing, among others.

Once security settings for various server roles have been analyzed and tested, these settings can be rolled out to computers via GPOs to servers in sites, domains, and OUs. Rolling out security settings in this way helps ensure consistent security application and management and can assist in troubleshooting security problems as well.

Design Security for Servers that Have Specific Roles

☐ The Security Configuration Tool Set consists of five separate tools that are used to configure, analyze, and apply security settings.
The Security Configuration and Analysis snap-in is used to configure and analyze security settings on a local computer.

The predefined security templates can be accessed, modified, and saved via the Security Templates snap-in.

The command-line tool, secedit.exe, is used to configure, analyze, and apply security settings via the command line. Entire templates or particular security areas can be applied to local or remote computers in real time, batch files, or scheduled tasks.

Security Extensions to Group Policy provide a way to roll out security templates and custom settings via GPOs.

The Microsoft Baseline Security Analyzer checks for security misconfigurations that might cause security problems.

The MBSA also includes the command-line utility fetchbk.exe, which checks the system to ensure all available hotfixes, updates, and patches have been applied.

The baseline security template provided in Windows Server 2003 is Setup security.inf. It is applied only to clean installations of Windows Server 2003.

Other security templates include DC security.inf, compat*.inf, secure*.inf, hisec*.inf, rootsec.inf, and notsid.inf. Each is used in a particular setting to configure security accordingly.

Predefined templates should be copied before being modified to preserve the settings in case default values need to be re-established.

Configurable security areas include account policies, local policies, event log, restricted groups, system services, Registry, and file system.

Define a Baseline Security Template for All Systems

Microsoft Windows Server 2003 identifies the following server roles: file, print, application, mail, terminal, remote access, DC, DNS, DHCP, WINS, and streaming media.

Each server role can be configured via the Configure Your Server Wizard, which installs appropriate services for each server role selected. Each server role can be managed via the Manage Your Server tool.

Server roles determine preset security configurations. Modifications can be made by editing a security template and applying that template to a group of servers in the same role.

Reviewing the common threats to each server role helps determine the security measures that should be established as a baseline for each role.

Best practices for servers include physically securing the server, implementing NTFS on the system volumes, securing well-known accounts, removing/disabling unused
services and protocols, keeping updates and patches up to date, and installing and maintaining current signature files for virus protection.

☑ High-profile servers, such as DCs and computers running IIS, should use the highest level of security possible, while still accounting for network performance and down-level clients.

☑ Higher security typically slows response time, so finding a balance between security and usability is important.

☑ Once templates have been tested, they can be applied across sites, domains, and OUs via group policy. This helps ensure that all servers in a particular role are set with the same security settings. This helps establish and maintain baseline security for your network.

Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the concepts presented in this chapter and to assist you with real-life implementation of these concepts. To have your questions about this chapter answered by the author, browse to www.syngress.com/solutions and click on the “Ask the Author” form.

Q: I can’t find the Security Configuration Manager, where is it?
A: The Security Configuration Manager is also known as the Security Configuration Tool Set and consists of a set of tools available in Windows Server 2003 for managing security. These tools include the Security Configuration and Analysis snap-in to the MMC, the Security Templates snap-in to the MMC, the secedit.exe command, and the downloadable Microsoft Baseline Security Analyzer.

Q: Why can’t I locate IIS on my newly installed Windows Server 2003?
A: IIS is no longer installed by default on Windows Server 2003. This provides much better baseline security. As a best practice, it is recommended you remove all unused installations of IIS on computers to reduce security risks.

Q: The settings in the secure*.inf template don’t provide for certain settings we need to use on our network. What’s the best way to deal with this?
A: In the Security Templates snap-in, you can open the secure*.inf template, save it with a different name (secure2.inf, for example), and make whatever modifications you need to the template. Make sure you thoroughly test the results, however, because the predefined templates are set to create the most secure environment possible, and modifications might expose your network to security problems.

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Q: After I've analyzed security settings in the Security Configuration and Analysis snap-in, I want to apply these settings to 35 computers on our domain. How can I specify which computers to configure?

A: The Security Configuration and Analysis snap-in is used to analyze and configure settings, but it cannot be used to apply settings to remote computers. You can use the secedit.exe command in a batch file or schedule task to automate the process, or you can apply the template via Security Extensions to Group Policy. Using the gupdate command-line utility will force a refresh of policies without waiting for the specified refresh interval to elapse.

Q: I want to check three servers that we recently upgraded from Windows NT 4.0 SP6a against our current security settings. What's the best way to do that?

A: Since the computers were upgraded to Windows Server 2003, you can run the Security Configuration and Analysis snap-in to check security. You can use the Setup security.inf template for analysis to check current settings against the baseline settings. You could also download and use the Microsoft Baseline Security Analyzer, which will identify security misconfigurations and identify any patches, updates, or hotfixes that are available but not applied to the system. You could also use the secedit.exe command with the /analyze switch to analyze the servers in question. You could automate this task so it occurs during off-peak hours by running a scheduled task that calls the secedit.exe utility.

Q: What's the best way to secure a server that is running as both a DC and a DHCP server?

A: The DC security.inf template is applied to the server when it is promoted to a DC. You might also be able to apply the securedc.inf template to the server, depending on your down-level clients on the domain. In some cases, using the hisedc.inf template might make sense in very sensitive network settings such as financial or medical, but again, down-level clients will determine the security settings you'll be able to implement.
Chapter 3

Designing a Secure Public Key Infrastructure

Solutions in this chapter:

- Designing a Public Key Infrastructure
- Designing Certificate Distribution

☑️ Summary
☑️ Solutions Fast Track
☑️ Frequently Asked Questions
Introduction

One of the major challenges in our interconnected world is this: how can you verify the identity of people you've never seen before so that you can do business with them, and how can you transmit confidential information over a public network like the Internet? While there are any number of solutions to both of these problems, one that has become widely used due to its relatively low cost and ease of deployment is the public key infrastructure, or PKI. You'll see PKIs implemented for any number of reasons, but the most common application is for e-commerce transactions. PKI provides a way for a seller to verify the identity of a buyer, and for customers to be sure that the company they're transmitting their credit card information to is really who they think it is.

To accomplish this, you have a number of certificate authorities, or CAs, who act as impartial third parties to establish and verify the identities of organizations doing business on the Internet. You see, the entire PKI system is dependent on the concept of trust. The e-commerce vendor trusts a third-party CA (such as VeriSign) to issue a PKI certificate for its use. The consumer, in turn, trusts that the certificate issued by VeriSign is genuine; that is, that VeriSign has done some form of due diligence to verify that they are issuing a certificate to a legitimate company. Because consumers trust VeriSign and the PKI certificate issued to the e-commerce vendor by VeriSign, they then feel comfortable doing business with this e-commerce vendor.

PKI can also have a number of uses within a corporate enterprise. The Windows Server 2003 implementation of PKI, Certificate Services, allows for the use of IP Security (IPSec) to secure TCP/IP transmissions across a network, Secure Sockets Layer (SSL) communication on a Web server, and the Encrypted File System (EFS) to secure files and folders stored on file shares. While the mathematical concepts behind PKI can seem daunting, an understanding of this topic (both from a theoretical and practical level) is critical in enabling you to secure an enterprise network. To that end, this chapter begins with a detailed explanation of the concepts at work "under the hood" within PKI, and then discusses the practical implementations of PKI within Windows Server 2003. Be sure that you have a firm grasp of the topics presented in this chapter before moving on, since many other security topics within Windows Server 2003 rely on PKI and Certificate Services to function.

Designing a Public Key Infrastructure

We need to understand the PKI basic concepts before we dive into Windows Server 2003 CAs. There are millions of messages traveling through public networks like the Internet every day. How do we authenticate these messages? How do we know whether the messages are being tampered with before they get to the receiver? E-commerce would not be possible on the Internet if these questions could not be answered adequately. Every e-commerce transaction must satisfy three basic needs to be secure and complete:

- **The sender has the authority to send the required message.** The sender is authenticated to send the message to the receiver.
- **The message is authentic.** The message has not been altered on the way to the receiver. A hacker can obtain this message by tapping into the communication route.
This hacker might change the content of the message and impersonate the original sender.

- **The sender cannot falsely deny sending the message or the content of the message.** This is commonly referred to as nonrepudiation.

Therefore, we need to protect the data during the transmission process. We do that by encrypting the content of the message with mathematical algorithms. There are several ways to encrypt messages. All of them fall into two major categories: symmetric and asymmetric algorithms. The symmetric model works on a shared key that works well in a “protected” environment. The Automatic Teller Machine (ATM) activity at a bank is an example of a symmetric key exchange. The customer and the bank share the personal identification number (PIN) in a closed environment. The customer guards the key closely. He or she will not reveal it to others. The more people who know about the PIN number, the more the “scalability” of the security diminishes (more people can impersonate the customer). The bank and the customer know the same PIN number initially. However, this solution becomes increasingly insecure as soon as other people share the key—the PIN.

The second encryption technology is referred to as asymmetric or public key cryptography. It involves two asymmetric key pairs. There are not like the PIN number. The two keys for the bank and the customer are different. The two keys are referred to as the **private** and the **public** key. The public key can be shared with other users; however, the private key is unique for a user or a resource. The sender’s authenticity and nonrepudiation is based on the private key signing of the digital documents. The private key and the public key are mathematically related to each other. However, it is impossible to calculate the private key by hacking the public key. The keys also perform inverse roles (what a one key encrypts can be decrypted by the other).

**Digital certificates** are based on public key cryptography. These certificates are made by applying two levels of cryptography to a message: **hashing algorithms** and **signing algorithms**. Here are the steps involved in creating a digital certificate:

- A hashing algorithm is a very complex mathematical algorithm that is applied to the original message. The result will be a 160-bit string of digits that is unique to the original message. This is referred to as the **message digest**. There are several popular hashing algorithms used by the Microsoft platform: MD2, MD4, MD5, and SHA-1.

- The signature algorithm is then applied to the message digest. The sender’s private key is built into this signing process. This will result in a unique set of characters that we refer to as the **digital certificate**. The default signature algorithm in Windows Server 2003 is the **Microsoft strong cryptographic provider algorithm**.

Anyone can download digital certificate generation software and generate private and public keys. Tools to accomplish this are readily available on the Internet. Knowing this, how do we trust a document that is digitally signed? A malicious attacker can create digitally signed software just as easily as a well-known manufacturer, and the digital signature might mislead us to install malicious software on our network. Luckily, there is a solution to this problem: we only accept users who sign their documents with a certificate from a well-known vendor or trusted party. These trusted parties are commonly referred to as certificate authorities (CAs). Several major CAs issue certificates for e-commerce transactions; VeriSign and RSA are two of the well-known companies. In this case, a typical end user will be more confident that his or her transactions are protected by a reputable CA.
You might also need to use certificates internally within your organization. You can restrict access to valuable resources using certificates. PKI is used with technologies such as File Encrypted Security and IPSec to protect enterprise resources; these topics are discussed at more length in later chapters. We can use the Windows Server 2003 CA service to enable this functionality.

Let’s try to put all this theory into practice. Figure 3.1 illustrates the complete PKI process in which we are trying to send an e-mail message to a recipient.

1. It begins with the sender requesting a certificate from the CA (1). We need to get a digital certificate to protect the e-mail message.

2. The CA will check the user credentials and issue a digital certificate. The CA can use the Active Directory and the Windows logon data to assist the certification generation. The CA will also publish the certificate in a public certificate repository (this way, when the receiver gets the message, he or she can authenticate the sender). This is represented by (2).

3. Then we try to sign the e-mail message with the key (3). The signing process is done in two phases.

4. The first phase is to apply the hashing algorithm (4). We obtain a message digest as the result of this.

5. Then we apply the signing algorithm with the private key on the message digest (5).
   The hashing algorithm and the signing data are contained in the certificate to assist step (4) and step (5). The result is the encrypted message.

**Figure 3.1 PKI Overview**

![PKI Diagram](image-url)
6. The encrypted message is sent to the receiver (6).
7. The receiver will communicate to the public certificate repository to validate the certificate details (7).
8. The public certificate repository will respond with a flag to indicate the authenticity of the message (8). The receiver will be able to decrypt the e-mail depending on this response. This will complete the PKI implementation. Now let's try to understand the PKI process in more detail.

Understanding PKI

PKI could be described as a collection of standards, policies, laws, and procedures that will ensure security using public and private key pairs. PKI assists in electronic transactions with the help of digital certificates and CAs to verify and validate the potential users of our application.

The Windows Server 2003 PKI is based on the public key infrastructure X.509 (PKIX) standard and Internet Engineering Task Force (IETF) standards to ensure interoperability with other vendors. IETF also recommends some other security standards that work closely with the PKI architecture: Transport Layer Security (TLS), Secure Multipurpose Internet Mail Extensions (S/MIME), and IPSec.

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TLS, S/MIME, and IPSec

Let's try to learn a bit more about these protocols. These protocols are used with PKI to enhance security in enterprise applications. These protocols are independent of the PKI certificate authentication process. However, they work with the PKI infrastructure to avoid security breaches by intruders.

- **Transport Layer Security protocol (TLS)** An industry standard that provides secure communication on Web sites (intranet and Internet). It provides a secure encrypted channel to transfer data between entities, and helps to authenticate the users. TLS is an advanced version of the SSL protocol.

- **Secure Multipurpose Internet Mail Extensions (S/MIME)** An enhancement of MIME that provides secure e-mail exchange with digital signatures to prove the origin of the e-mail. S/MIME will also encrypt the e-mail content to preserve data integrity.

Continued
Let's look at the PKI architecture in detail. PKI is a combination of several key components. These components vary from actual certificates to lists that will authorize or revoke user access to the enterprise.

- **Digital certificates** This is the core of the PKI technology, and holds the public key to validate the user. The public key is an electronic signature that we use to sign and encrypt the data that the users exchange with the enterprise. The digital certificate contains the version, serial number, signature, issuer, validity, subject, and subject public key information, and issues a unique ID, subject's unique ID, and extension information. This will enable third parties to establish the user's identity and the issuer's identity.

- **Certificate authorities (CA)** CAs issue trusted certificates. The users need to obtain a certificate from a CA to own an electronic signature. There could be multiple CAs within an enterprise. These CAs will be arranged in a logical way to perform special tasks. Some might be configured to issue certificates to subordinate CAs, and others might be configured for internal or external issuing of certificates.

- **Certificate repositories** The certificates need to be stored after they are issued by the CA. A certificate repository is the “container” where the certificates are stored. The preferred location for a certificate repository in Windows Server 2003 is the Active Directory. The Active Directory will provide the certificates to the users on demand. The certificates are physically stored on the CA hard drives. The Active Directory will have references to locate the correct certificates on demand.

- **Key retrieval and recovery** This process recovers the private key portion of the public-private key pair in an emergency. (The user might have lost the key or the administrator needs to impersonate the user). This process does not recover any data or messages between the user and the enterprise server; it only recovers the private key credentials.

These are the major components of PKI. However, how do you administer the certificate issuing process? Can you prevent a malicious user from obtaining a certificate? We need to have some policies and technical controls in place to manage the certificate issue process. Here are some of the ways to dictate the structure of the PKI implementation:

- **Certificate policy and practice statements** These will document the use of certificates in the enterprise. The details of how the certificates are used, the trust relationship between the certificates and the resources, and the consequence when the trust is broken are detailed in these documents.
Certificate Revocation List (CRL) This list specifies the certificates that should be revoked before the expiration date. Users on this list will no longer have access to resources secured by certificates.

**WARNING**

The CRL could be a long list that consumes a lot of bandwidth. The Windows Server 2003 Certificate Server introduces a new concept called the Delta Certification Revoke List (Delta CRL). The Delta CRL will publish the recently revoked certificates to consume less bandwidth. This will only display the partial revocation list, not the full CRLs.

Certificate Trust List (CTL) The CTL documents the trusted certificates of the enterprise. This signed list is issued by the CAs. Management of a Windows Server 2003 CTL is done via Group Policy Objects (GPOs).

PKI could be used to perform many functions to secure the enterprise, including:

- Digitally signing e-mail, applications, and sensitive documents
- Secure remote access to computers over the Internet
- Use smart cards to enable authentication and single sign-on in the enterprise

Designing a CA is the first step of a PKI implementation. This will identify the certificate requirements for the enterprise. You can either upgrade from an existing Windows implementation (NT 4.0 or Windows 2000) or a third-party certificate service and take advantage of the new Windows Server 2003 features. When the design phase is completed, we can deploy a PKI solution for all internal security requirements and exchange of secure data communication with our business partners. Let's look at how to design the CA implementation.

**Designing a Certification Authority Implementation**

The design of the CA is very important. The correct CA design will provide reliable service to the users, and an organic structure to delete and add users. This will also reduce maintenance costs. You need to consider several factors when implementing a CA:

- **Designing the root CAs** An enterprise will have multiple CAs that will issue certificates to its users. These multiple CAs need to be controlled by a central figure, referred to as a root CA. The root CA will delegate the issuing of certificates to its subordinates. The root CA has to be implemented and correctly configured before we create a CA hierarchy. We need to consider some items before we design the root CA. The first item is the location of the CA. The ownership of the CA is also important.
Who controls the CA and manages it (for example, the head office and its staff, or is it the responsibility of the IT department to host and manage)? Another important item is the “functionality” of the root CA? (Does the root CA just delegate to the CA hierarchy? Do we need to configure the root CA to issue certificates?) This will be discussed further in the next section.

- **Define CA types and roles** Windows Server 2003 has two types of CAs: enterprise or stand-alone. Both types can be configured as the root CA or a subordinate CA. A subordinate CA can further be configured as an intermediate CA or an issuing CA.

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**Distinguishing Root CAs and Subordinate CAs**

The root CA is the top of the CA hierarchy and should be trusted at all times. The certificate chain will ultimately end at the root CA. The enterprise can have a root CA as enterprise or a stand-alone CA (these topics are discussed later). The root CA is the only entity that can *self sign*, or issue self certificates in the enterprise. Windows Server 2003 only allows one machine to act as the root CA. The root CA is the most important CA. If the root CA is compromised, all the CAs in the enterprise will be compromised. Therefore, it is a good practice to disconnect the root CA from the network and use a subsidiary CA to issue certificates to users.

Any CAs that are not the root CA are classified as subordinate CAs. The first level of subordinate CAs will obtain their certificates from the root CA. These servers are commonly referred to as *intermediary* or *policy CAs*. They will pass on the certificate information to the issuing CAs down the chain. They are referred to as intermediary because they act as a “go-between” with the root CA and the issuing CAs.

The intermediary CA will instruct the issuing CAs with the certificates that are customized to the enterprise. This information is used by the issuing CAs to generate certificates for the end users. It is common in an enterprise to have an intermediary/policy CA that controls internal access, and then have another CA to control external access. A typical CA hierarchy of an enterprise is shown in Figure 3.2.
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**Enterprise and Stand-Alone CAs**

Enterprise CAs publish certificates and CRLs to the Active Directory. The Active Directory will store information on the user accounts, the user, and the policy to approve or deny certificates. Enterprise CAs use certificate templates, which are used to generate certificates for the users. Therefore, we can use the Enterprise CA to issue automated certificates and approve them. Enterprise CAs also enable smart card logons. The smart card certificates are automatically mapped to Active Directory settings, hence enabling smart card authentication via Active Directory.

Enterprise CAs are closely bound to the enterprise’s Active Directory structure. Therefore, the enterprise CA can only issue certificates to the users of the Active Directory. We will not be able to change the name of the CA server after CA service has been installed on the machine. This will make the certificates invalid. The enterprise CA machine cannot be removed from the domain structure of the enterprise either. Therefore, we need to consider the Active Directory structure before we plan...
the PKI implementation. Multiple Active Directory forests in an enterprise can complicate things. We need to assign an enterprise CA for each of the multiple Active Directory forests to facilitate multiple Active Directory forests. Enterprise CAs also rely on the existence of the Active Directory schema. We might need to upgrade the Active Directory schema from Windows 2000 to Windows Server 2003 schema to optimize enterprise CA use (some features such as certificate template version 2 are only supported in Windows Server 2003 schema).

Stand-alone CAs do not use the Active Directory or the certificate templates. The certificates need to contain all the user data if you use a stand-alone CA. (We can share this information between the certificate and the Active Directory in the Enterprise CA environment.) Because of this, certificate sizes are larger than for enterprise CA certificates. The certificates issued by a stand-alone CA need to be approved by an administrator. (They sit in a queue until they are approved. We can configure the stand-alone CA to issue automated certificates. This is not recommended since there is no authorization process with Active Directory.) Stand-alone CAs are configured to be a part of a workgroup (as opposed to a domain controller (DC)). Therefore, we can change the name of the CA server and it will not have an adverse affect on the certificate generation process.

It is advisable to use an enterprise CA within an enterprise, because enterprise users will have Windows accounts and Active Directory settings. We can automatically issue certificates to these users. Stand-alone CAs are more commonly used in extranets and Internet PKI applications. These certificates need to be approved by the CA administrator since they will not have Windows accounts in the enterprise.

- **Are we going to have internal CAs or delegate to third-party CAs?** The answer to this question will depend on the structure and the budget of the PKI solution. It is advantageous to have an internal CA if the enterprise does a lot of internal business within the enterprise. If the enterprise conducts the majority of its business with external partners, an external CA would be better. The third-party CAs also add more confidence to the end user. Security audit experts will also feel more comfortable with an external third-party reputable vendor like VeriSign.

- **Evaluate the optimum level of capacity for the CAs.** The stakeholders of the enterprise should agree on the performance and the scalability of the CA servers. This is dependent on the number of certificates that a CA issues, the hardware that the CA servers run, and the size of the certificates themselves. You also need to consider the quality of the network resources and the number of clients you need to configure.
Scalability of Windows Server 2003 PKI

A stand-alone Windows Server 2003 CA can host 35 million standard-sized certificates. The size of the certificates is a crucial factor. A Windows Server 2003 that runs on a dual processor with 512MB of memory can issue up to 2 million certificates per day. Network bandwidth and the quality of the network resources are the major concern for many CA implementations, and will dictate the number of CAs in the organization. The bandwidth for 2 million certificates exchanging information on the network can generate a considerable amount of traffic. While we can easily attach or disconnect CA servers from the network, a network upgrade is quite expensive and time consuming. Some other important factors to consider on CA servers include:

- **Number of CPUs** The more CPUs, the greater the throughput.
- **Disk performance** This depends on the number of certificates enrolled and the size of the certificates. A higher performing disk controller will be needed if the certificates are larger or the numbers of certificates exceeds 2 million a day.
- **Hard disk capacity** The general size of a certificate is about 17k. The log entries for the certificate will be around 15K. The size of the certificate database increases with the number of certificate enrollments; therefore, we need to provide for this.
- **Number of CA administrators** Some organizations have a distributed CA administrative model that spans multiple offices and IT departments. It is usually a good practice to centralize the control to a small team to save network bandwidth and administration costs.

These are the factors we need to consider when we design a CA. Now we need to understand how we arrange these CAs to issue certificates to the end users. There are several models to group or organize CAs to facilitate a PKI implementation. These are commonly referred to as trust hierarchies.

The Windows Server 2003 PKI model consists of well-defined parent-child relationships between CA servers. The child CA is certified by the parent CA and is trusted to issue certificates to the next layer of CA servers. A best practice is to organize the CA servers in a three-tier model, commonly referred to as the three-tier CA model. The three tiers are the root CA, intermediary CAs, and issuing CAs. Let's learn a bit more about these trust hierarchies with an
example. We will be referring to a fictitious company, IronCladSecurity, for demonstration purposes. The company has subsidiaries in the United States, Germany, and Singapore. It is a large company with many business partners. IronCladSecurity employs 10,000 employees in these subsidiaries, and has a combination of employees and contractors as its workforce.

Geographical Hierarchy

The CAs in a geographical hierarchy are organized according to the geographical location of the subsidiaries of the enterprise. This model allows the regional CA administrators to manage their domains more efficiently. IronCladSecurity has offices in the United States, Germany, and Singapore. Therefore, the three-tier CA trust hierarchy for this company based on geography could be similar to Figure 3.3.

**Figure 3.3 Example of Geographical Hierarchy**

There is one corporate root CA. This could be based in the United States, Germany, or Singapore. This is the first tier of the CA hierarchy. The second tier is the intermediary CAs. These CAs are based on location. Therefore, the United States, Germany, and Singapore will have CAs to manage their subsidiaries. The third tier is the issuing CAs. Figure 3.3 illustrates the issuing CA's hierarchy of the Singapore subsidiary. Two types of certificates need to be issued from the Singapore CA: high security certificates (which are for sensitive information and will be very detailed and expensive) and medium security certificates (which do not have the same sensitivity as high security). Medium security certificates are less verbose and less expensive than the high security certificates. We have designed a CA server each to facilitate the high and medium level security users.
Organizational Hierarchy

The trust hierarchy can also be designed to accommodate the organizational structure of an enterprise. IronCladSecurity employs both permanent employees and contractors. It could be risky to issue the permanent employee certificates to the contractors. IronCladSecurity also has multiple business partners. One partner might not want to share a common certificate with other partners. The issue of certificates for internal employees is another matter. These issues will justify a trust hierarchy based on organizational structure. The trust hierarchy for IronCladCompany might look similar to Figure 3.4.

**Figure 3.4 Example of Organizational Trust Hierarchy**

![Organizational Trust Hierarchy Diagram](image)

The organization-based trust hierarchy of IronCladSecurity is also based on the three-tier CA model. There is one corporate root CA. The intermediary CAs are assigned to facilitate the organizational structure. There is one CA assigned for corporate certificate usage. The second CA is assigned to issue certificates to business partners. The third CA is used to issue certificates to the employees. IronCladSecurity has contractors and permanent employees; therefore, it is a better design to assign an issuing CA to both the contractors and permanent employees.

Network Trust Hierarchy

Some organizations have distributed and independent IT departments. It could be difficult to identify and implement a single entity as a root CA, and there might be little communication between these subsidiaries since they operate independently within their domain. A single root CA design would not be appropriate for this scenario.
We can overcome this issue by designing a network trust model. There is no single root CA in this model; instead, there are multiple CAs taking the role of the root CA. There are “trust relationships” between these CAs, which is achieved by each CA issuing the other a cross certificate. These cross certificates can be bidirectional or unidirectional. Let’s try to explain this scenario with IronCladSecurity. IronCladSecurity has given permission to its various IT departments to implement a network trust model. Each IT department will have a CA server. The IT department will trust the other IT department with the help of a cross certificate. Figure 3.5 illustrates this model.

**Figure 3.5 Example of Network Trust Security**

There are three IT departments at IronCladSecurity, and no corporate root CA. Each department has its own CA to issue certificates. There are cross certificates between the departments to enable access between departments. These relationships can be either one way or bidirectional. For example, departments A and B have a two-way trust relationship using cross certificates. Therefore, employees of both departments A and B can use resources of the two departments (in other words, a department A user can request a department B certificate and use a department B resource, and vice versa). However, there is only a one-way trust between departments B and C. Therefore, department C will not be able to obtain any certificates from department B. Hence, a department C user will not gain access to department B resources. Department B has one-way access to department C; therefore, department B user can gain access to department C resources.

**Tip**

The network trust model is harder to maintain than the root CA model. It becomes more difficult to manage as the number of CAs in the enterprise increases. There can also be a negative impact on network bandwidth in this model. This is recommended when there is minimum communication between the departments.

The network trust model also presents a challenge in that there is no root CA. Therefore, a global directory (such as Active Directory) must be installed in this enterprise. The only way we can find/locate other department’s CAs is using a mechanism like Active Directory.
Designing a Logical Authentication Strategy

A logical authentication strategy for an enterprise could be very complex. We need to provide a secure environment to communicate with our business partners. The enterprise might consist of many employees situated in many locations. Those employees might work at company premises and external locations (using remote services from their homes). These employees could also travel for their work purposes. The most important feature of the authentication strategy is to prevent intruders from accessing sensitive data. We need to consider all these features to build a logical authentication strategy for the enterprise.

Windows Server 2003 provides a secure framework for users, computers, and services of the enterprise. This is achieved by creating Active Directory accounts for each resource that needs to be accessed in the enterprise. The first step of the strategy is to review the existing authentication strategy. We should take note of the resources that are not supported in the old authentication regime. Then, we need to create the users in Active Directory that can access these resources. These users need to be created with the assistance of a user account management plan. This plan will document the users, their access, and the reason for them to have access to the resources. Then, we have to configure the computer accounts for the resources. This computer information should be documented in the computer account management plan. These accounts will be individual user accounts or service accounts. (Service accounts are common accounts that can be used by multiple users.) The next step is to secure the authentication process of the enterprise. This can be done in many ways:

- **Create a strong password policy for users and service accounts in the enterprise.** We should have an alphanumeric combination that should exceed at least eight characters.

- **Configure an account lockout policy.** Intruders automate sophisticated algorithms to discover passwords for user accounts. Therefore, we have to configure Windows Server 2003 to deal with repeated failures of password authentication. The account should be locked out if the user is unable to submit the correct password in a specified amount of attempts (it is common to lock the account after three invalid password submissions).

- **Limit the usage according to time.** Accounts can be configured to operate on a time table (for example, the accounts can be configured only to work from 9:00 A.M. to 9:00 P.M. Monday through Friday). This will deter the hackers who are trying to penetrate the system on other time slots.

- **Monitor the expiration time frames of the PKI certificates.** We need to set the expiration dates on all certificates issued by the enterprise. The time frame that a certificate is valid changes from organization to organization. We need to revisit this time frame regularly to analyze the best certificate life span for an enterprise. This will prevent disgruntled former employees from trying to compromise the system.

We can use PKI certificates to authenticate many users and resources. We can implement the Web Enrollment Support System (discussed later) to issue certificates to Web pages. These Web pages can easily authenticate onto other enterprise resources with the help of these certificates. We
can use role-based security with the help of a PKI architecture. The certificate has all the details about the users and their access. Therefore, we can import the security information to any resource of the enterprise. The resource can accept or deny access according to the certificate information. We can put the necessary roles for a user in the Active Directory. The CA server will examine the Active Directory entries (using Windows’ logon API) in order to generate a certificate for this user. The roles information will be embedded into the user’s certificate. The roles will be examined by the resources (with the help of Active Directory) each time the user tries to gain access to the resource. We will issue a new certificate to the user when the roles are modified.

We can also use smart cards to extend the PKI security infrastructure. The employees need to enter the smart card to every device they want to access. The smart cards “force” the employee to use the asymmetric key and a PIN to authenticate (this is discussed later in the chapter). We will also discuss using 802.1x certificates to authenticate into wireless devices in a later chapter.

We also need to take steps to protect enterprise and stand-alone CAs. The enterprise CAs communicate to Active Directory regularly. Therefore, it is advised to have the enterprise CA in the same subnet as the Active Directory servers. This will minimize the network traffic and latency. (Most enterprises will have a “high security” server farm with sophisticated security; for example, armed guards, secure doors, and technical security such as smart cards authentication. Therefore, the enterprise CA server will plug in to this special high security farm.) The enterprise CA needs to authenticate to a DC to access Active Directory. Therefore, it is difficult to take the enterprise CAs offline. Hence, we need to carefully plan the enterprise CA addition to the network (once the name of the enterprise CA is set, it will be difficult to alter the machine name without compromising the existing certificates). The stand-alone CA implementation is discussed in the section Securing a Stand-Alone CA.

### Designing Security for CA Servers

Securing enterprise CA servers is a very important step in a PKI implementation. Hackers can inflict a myriad of attacks on sensitive data if the CA servers are compromised. They can modify the certificates or alter the configuration of the CA servers, thus impacting all systems within the enterprise IT systems. We should take steps to protect the CA servers. Let’s discuss this topic in more detail. We will first investigate the common threats against CAs.

### Common Threats Against Certificate Services

The root CA is the most important CA in the enterprise. The entire PKI implementation will be in jeopardy if the root CA is compromised, because the root CA provides all certificate information through policy CAs to issuing CAs within an organization. If the root CA is compromised, intruders can tamper with certificate information or issue fraudulent certificates by misusing the issuing CAs. The issuing CAs will be helpless since they will merely follow the root CA’s lead.

How do we protect the root CA from being compromised? The most common way for an intruder to hack into the CA is via a network attack. Networks in a large enterprise can be very complex; therefore, they are very difficult to maintain and audit. This can enable intelligent hackers to penetrate systems through unpatched or undetected loopholes. These loopholes could
be simple as a stolen access card belonging to a system administrator, or a sophisticated software algorithm that scans the open ports on an enterprise firewall. A successful attacker could retrieve the private key of the root CA and manipulate or destroy enterprise resources. The important fact is to protect the CA before an intruder strikes.

The best way to protect the root CA is to disconnect it from the network. That way, even if the network is compromised, the intruder will not gain access to the root CA. The same steps can also be applied to intermediate or policy CAs; they should be disconnected from the network in a high-security environment. Doing so will prevent the private key from being compromised by intruders. We can make the CA servers offline using any of the following steps:

- **Install a stand-alone Windows Server 2003 as the root CA.** Configure it to be physically disconnected from the network.

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**Tip**

The best practice is not to install the CA server as a member of a domain. This will be an issue when the CA administrators bring the server online for maintenance or backup. The password for domain accounts expires every 30 days by default. Therefore, the CA's server passwords will be invalid after the 30-day period. The solution for this is to make the offline CA a member of a workgroup.

We should not configure an enterprise CA as the root CA. The enterprise CAs communicate with a global directory (in other words, the Active Directory). The Active Directory updates will have issues when the root CA is offline; therefore, the root CA should be a stand-alone CA.

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- **Shut down the CA service.** The CA server can be online; however, we can disable or stop the CA service of the computer. This step will restrict the certification generation process and disable the activities of the certificate generation. It will stop the CA from issuing, denying, updating, or viewing certificate data and will disable the auto-enrollment of certificates. However, the CA server is still vulnerable to a hacker who scans the file system to obtain certificate data.

- **Physically shut down the CA server.** This is commonly practiced on high-security root CA servers. The root CA servers are physically shut down until they are needed to issue new certificates to policy/intermediary CAs. However, this will prevent CA auditing on the CA server.
Some Independent Advice...

Impact of Offline CAs

There is no impact on the client-side certification because the CA is offline. The client needs the CRL and AIA data to verify the certificate credentials. The client will check the certificate chain and make sure that the entry is not in the CRL. These CRLs and AIA information are obtained from other online subordinates issuing CAs. These online CAs issue information according to the instructions given by the offline parent CAs. The offline CAs process a very small number of requests from subordinates issuing CAs. Therefore, administrative costs on offline CAs are negligible. Let’s try to explain this with our IronCladSecurity example form the previous section.

IronCladSecurity follows a geographical hierarchy CA structure. It has a root CA in the U.S. office. There are policy CAs in the United States, Germany, and Singapore. There are issuing CAs at each geographical location. The root CA in the United States will be disconnected from the corporate network. The root CA will only be available to update or issue new certificates to policy CAs in the United States, Germany, or Singapore. The policy CAs are also offline most of the time. They are only online to issue certificates to issuing CAs. The issuing CA servers on the corporate LAN will be the only "visible" CA servers most of the time. The root CA and policy CA will be online for predefined time periods for maintenance (for example, to update Active Directory information) and certificate updates.

Let’s try to put all this information into practice. We will be designing a sample best-practice Windows Server 2003 PKI solution for a fictitious company. We will initially look at the enterprise hierarchy of the CA server. Then, we will discuss the steps to secure the stand-alone CA server.

Securing an Enterprise Hierarchy

An enterprise hierarchy can consist of many CAs. We need to organize them in a logical structure. The enterprise can only have one root CA. The root CA should not depend on any other resources of the enterprise (for example, Active Directory). Therefore, we should not use an enterprise CA as the root CA. The interaction with Active Directory might cause some issues. (The updates will not be reflected in real-time since the CA is offline.) The solution is to implement the root CA as a stand-alone CA.

We will apply the three-tiered CA model to this enterprise. There will be a single offline root CA at the top. The root CA will delegate to policy CAs. The distribution of policy CAs depends on the organizational structure or the business model. We recognize three main areas of certificate distribution in this fictitious company. There is an external need to issue certificates to business...
partners. The internal security needs to dictate two types of certificates. Certificates issued by an internal high-security CA server protect the sensitive data. The medium security certificates are issued by an internal medium security CA. Figure 3.6 illustrates this CA architecture.

**Figure 3.6 Example of a Three-Tiered CA Enterprise Hierarchy**

This structure will enable a secure and flexible mechanism to issue certificates for the enterprise. The architecture will also scale to add or delete any CA servers. We can add or delete policy and issuing CAs at our discretion. Let's investigate how to secure stand-alone CAs and cryptographic service providers (CSPs).

**Securing a Stand-Alone CA**

Securing a stand-alone CA can be done in several ways. It is best practice to implement the root CAs and the intermediary CAs as stand-alone CAs. We can make these servers offline and disconnect them from the network. These steps were discussed in the section *Common Threats Against Certificate Services*. The certificates issued by the CAs need to be stored in a secure environment, commonly referred to as a CSP. Here are some of the other ways to secure them:

- **Using hardware CSPs** There are hardware CSPs that can handle complex cryptography and key storage. Hardware CSP key storage is more secure than software CSP. They cannot be easily tampered as opposed to software CSPs where the keys can be stored on local hard disks. This will enable CA administrators to enable more life time on certificates on hardware CSPs.
**Warning**

Some malicious hackers are sophisticated enough to obtain memory dumps of a software CSP. This can lead to compromising the private keys of the organization. Hardware CSP does not have this issue. The hardware CSPs do not store the key information in memory; they are kept in hardware devices. This will restrict the hackers from obtaining sensitive private key information.

You also need to take into account the physical access to the hardware CSP. The hardware should be stored in a secure area of the building with limited access. You must also take necessary steps to back up the access accounts information and private key data.

- **Hardware CSPs can be expensive to purchase and maintain.** An alternative is to use smart cards to store the keys.

**Warning**

The smart card implementation adds another level of security to the enterprise. Smart cards store a cryptographic key on the card. These cards are only accessible with the correct PIN; therefore, you need both the smart card and the PIN number to access or revoke certificate information. This will eliminate the risk of theft of a smart card and it being used for fraudulent purposes. It could be an expensive exercise to issue every employee a smart card. However, it is recommended that at least the CA administrators are equipped with smart cards to manage the CA servers. The smart cards will also enable a Single Sign On regime in the enterprise (since the user carries his own certificate from one location/machine to another).

- You also need to take into account the physical access to the CAs and CSPs. These should be physically stored in a secure environment and accessed only by a small administrator team. Auditing on these servers is highly recommended to track any intruders or misuse by malicious employees. It is also recommend to back up this information on a regular basis.

**Designing Certificate Distribution**

We have learned about PKI design in detail. Now, we put the theory to practice. We will learn how to implement a PKI implementation from scratch. The first step is to install the certificate server on Windows Server 2003. This not installed by default.
You should not install a CA on a FAT file system. The FAT system will not support domain-based security. The best practice is to install CA on an NTFS system. The NTFS system will enable seamless interaction with Active Directory and share user account information.

**CONFIGURING & IMPLEMENTING...**

**INSTALLING A CA ON WINDOWS SERVER 2003**

1. Navigate to **Start | Control Panel | Add Remove Programs**.
2. Select **Add Remove Windows Components** from the left pane.
3. You will be presented with a **Windows Components Wizard** window. Choose **Certificate Services** from the options available. Your screen should be similar to Figure 3.7.

**Figure 3.7 Selecting Certificate Service to Install**

![Windows Components Wizard](image)

To add or remove a component, click the check box. A checked box means that only part of the component will be installed. To see what's included in a component, click Details.

- **Applications and Utilities**: 45 MB
- **Certificate Services**: 14.5 MB
- **Email Services**: 11 MB
- **ISP Filter**: 7.7 MB

Description: Installs a certification authority (CA) to issue certificates for use with public key security programs.

Total disk space required: 95 MB
Space available on disk: 822 MB

You will get a message box as soon as you click the **Certificate Services** option box. This is a warning sign to make the user aware of the consequences of changing the machine name and the domain of the server. The certificates will be invalid if we change the machine name. (The

[www.syngress.com](http://www.syngress.com)
certificates generated form this server will have a binding to server-specific information, the server name.) Active Directory will also lose track of the server if the machine name or domain is reconfigured. The Warning looks similar to Figure 3.8. Click Yes to navigate to the next screen.

**Figure 3.8 Warning Screen before Installing Certificate Services**

4. The next screen will let you select a CA type. There are several types of CA servers: enterprise root, enterprise subordinate, stand-alone root, and stand-alone subordinate. The server will also do a quick check to see whether Active Directory is present in the network. You can install an enterprise root or an enterprise subordinate if Active Directory is present in the network. You will only be able to install a stand-alone CA if Active Directory is not present. The enterprise option will be grayed out in this case. This scenario is illustrated in Figure 3.9. We are trying to create a root CA for demonstration purposes. Select **Stand-alone root CA** and click Next.

**Figure 3.9 Selecting a CA Type**
5. The next screen will let you choose the private and public key pair. Figure 3.10 shows the options available. You can choose a CSP from the CSP menu and associate a hashing algorithm to it. Several CSPs are included in Windows Server 2003: MS Base DSS Cryptographic Provider, MS Enhanced Cryptographic Provider, and MS Strong Cryptographic Provider. The default is MS Strong Cryptographic Provider. There are several built-in hashing algorithms available in Windows Server 2003: MD2, MD3, MD5, and SHA-1. The default is SHA-1. (These are sophisticated hashing algorithms that are used to encrypt data.) We can also select the key length. The key length can be 512, 1024, 2048, or 4096. The default is 2048. The longer the key length, the more secure the transaction is. However, performance can be hindered due to the increase of complexity in key manipulation. You can also import key pairs by clicking the Import button or use an existing key pair. (This is done by clicking the Use an existing key option.) We have selected the defaults for this demonstration. Click Next to navigate to the next screen.

**Figure 3.10 Selecting Public and Private Key Pairs**

6. The next screen will let you configure the CA naming for the enterprise. The screen is similar to Figure 3.11. The **Common name for this CA** is the identity of your CA on the network. We will enter CertificateRootServer as the name. The name should be less than 64 characters. This is a limitation imposed by the Lightweight Directory Access Protocol (LDAP) used by Active Directory. The name will be truncated if it exceeds 64 characters. We also need to enter the distinguished name suffix. This is also an LDAP requirement to populate the Active Directory. This entry will identify our root CA object from the rest of the Active Directory objects. Then, we finally choose the life span of a certificate. We have chosen one month as
the preferred life span for a certificate generated by this root CA (the
default industry standard is one year). Click Next to navigate to the next
screen.

**Figure 3.11 CA Identity Information**

![CA Identity Information screenshot]

7. The next screen is to configure the certificate database locations and logs.
The certificates are stored locally on the CA server. The default location for
the certificates is %SystemRoot%\System32\certlog. The best practice is
to store the certificate on a different physical disk. This will maximize the
CA throughput of the server. Your screen should be similar to Figure 3.12.
Click Next to proceed to the next screen.

**Figure 3.12 Configuring Database Settings**

![Database Settings screenshot]
WARNING

The Active Directory does not act as a database for the stand-alone CA server. The installation will automatically populate the CA information in the Active Directory if an Active Directory is present on the network. The certificates are stored locally on the CA server and the Active Directory will be informed of the location. The certificates will be stored in user object containers in an enterprise CA implementation.

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8. The next step will install the CA on the server. You will also be presented with an information request to stop IIS if you are already running it. Finally, you will be presented with a screen confirming the end of the setup.

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Some Independent Advice...

CA Web Enrollment Support System

The Windows Server 2003 CA installation will provide an ASP Web front to request and manage certificates. This is installed by default during installation and is referred to as CA Web Enrollment support. You can also uninstall or reinstall this using the Start | Control Panel | Add Remove Programs | Add Remove Windows Components utility. We need to select Certificate Authority and click the Details button. We can select the Certificate Service Web Enrollment Support from the options. We can select or deselect the option to install or uninstall, respectively. This can be used as an alternative to the Microsoft Management Console (CA) window. However, some options are not available in the Web Enrollment Support system (for example, we cannot enable CA server auditing though this interface). This interface will add value to CA administrators to manage the certificates from multiple secure machines. (We do not need to install the CA MMC administration console on other machines to connect to the CA.)

The Web Enrollment Support system provides many services to CA administrators; for example, they can request a certificate using this tool. CA administrators can also view the status of a pending certificate and download a certificate or CRL using these Web pages. The Web enrollment support system adds a certsrv virtual directory to the hosting IIS machine. The local path for this system is http://<Server Name>/certsrv/. The Web Enrollment Support system is commonly used to issue certificates to Web browser applications to authenticate the users.
Let's look into some administrate tasks associated with Windows Server 2003 CA server. We will be looking into enrollment, renewal, revocation, and enable auditing on CA servers. We will use the CA Web Enrollment system to request a certificate and use the CA MMC to navigate through the certificate life cycle.

Designing Enrollment and Distribution

The first step is to request a certificate from the CA. This could be achieved using the Web Enrollment Support system. This interface will generate a certificate and add it to the pending queue of the CA. The CA administrator needs to open the MMC console and grant access to use the certificate.

**CONFIGURING & IMPLEMENTING…**

**REQUEST A CERTIFICATE FROM THE WEB ENROLLMENT INTERFACE**

1. Open an Internet Explorer window and navigate to URL \http://<Server Name>/certsrv/ (this will be http://devsrv01/certsrv/ for demonstration purposes).

2. Click the Request a Certificate link. You will be presented with a view similar to Figure 3.13. We are trying to create a certificate for Web browsers. Therefore, we will click the Web Browser Certificate link. You can also generate a certificate to authenticate your e-mails using this interface by selecting the E-Mail Protection Certificate link. The advance certificate request will present you with more options to create sophisticated certificates, including modifying hash algorithms and key lengths of key pairs to the default settings of the CA server.

**Figure 3.13 Select a Certificate Type**
3. Figure 3.14 shows the next screen you will be presented with. Enter the user details for the certificate. You can also change the default CSP by selecting the More Options link.

**Figure 3.14 Enter the User’s Details to Issue a Certificate**

![Certificate Details](image)

4. Click Submit to send the request to the CA server. This will enter the certificate details onto a CA pending queue. The CA administrator will approve or deny the request according to the organization policies. The confirmation screen looks similar to Figure 3.15. We need to keep track of the Request ID. We might need to refer to this when we approve the certificate from the pending queue. This ID is automatically generated by the CA server; therefore, your ID number will differ from the one in the sidebars.
Any user in the enterprise can log on to this public Web site and request a certificate using these Web pages.

**Approving Certificates by CA Administrators**

Let's investigate the CA administrator's role that will approve or revoke these certificates. Note that we are switching roles from an enterprise user to a CA administrator to perform these tasks.

**CONFIGURING & IMPLEMENTING**

**APPROVE OR DENY A CERTIFICATE FROM THE CA PENDING QUEUE**

1. Navigate to Start | Administration Tools | Certification Authority.
2. The Certification Authority management console will appear. Navigate to and select Certification Authority | <CA Server name> | Pending Requests. This will be Certification Authority (Local) | CertificateRootServer | Pending Requests in our demonstration. Your screen should be similar to Figure 3.16.
3. Right-click on the interested certificate. This will be the certificate with the Request ID 4 (refer to the previous sidebar). You will get a context menu. Select All tasks from it and then select Issue. You can also deny the request by clicking the Deny option. Your screen will be similar to Figure 3.17. The certificate will be deleted from the Pending Requests and will be added to the Issued Certificates on approval by the CA administrators.

4. Navigate to the Issued Certificate folder. You should see the newly issued certificate (Request ID 4). You can view the certificate by double-clicking on the certificate.

Revoking Certificates by CA Administrators

The CA administrator can revoke a certificate before it expires. This is also done through the Certification Authority MMC snap-in. The following sidebar lists the steps to revoke a certificate.
Configuring & Implementing...

Revoke a Certificate

1. Navigate to Start | Administration Tools | Certification Authority.
2. The Certification Authority management console will appear. Navigate to and select Certification Authority | <CA Server name>. This will be Certification Authority (Local) | CertificateRootServer in our demonstration.
3. Navigate to the Issued Certificates and right-click on the certificate you want to revoke.
4. Select All Tasks | Revoke Certificate. The certificate will be moved from the Issued Certificates folder to the Revoked Certificates folder.

Establishing Renewal and Auditing

We need to protect the public key and private key pairs of the enterprise. If these keys are compromised, the security of the enterprise is in serious jeopardy. Intruders can cause malicious harm to the resources by getting unauthorized access. A disgruntled employee could act as an intruder to sabotage the IT system. This intruder can log on to the CA server and issue fraudulent certificates to unauthorized users. What will you do as the CA administrator to avoid this scenario?

Tip

It is best practice to enable auditing on the CA server activity. This will allow us to see any attempts of hacking into the CA server. Auditing is a new feature in Windows Server 2003. We can enable auditing on multiple activities that are related to issue certificates.

We can enable auditing on Windows Server 2003 with ease. Let’s learn how to do this. Auditing will enable us to monitor activities to identify the issue.

Configuring & Implementing...

Enable Auditing on CA Server

1. Navigate to Start | Administration Tools | Certification Authority.
2. The CA MMC will appear. Navigate to and select **Certification Authority** | **<CA Server name>**. This will be **Certification Authority (Local)** | **CertificateRootServer** in our demonstration.

3. Right-click and select **Properties** from the context menu. You will see the **<CA Server Name> Properties** window. Navigate to the **Auditing** tab. Your screen should be similar to Figure 3.18. We might need to track the CA activities. The intruder is changing the CA configuration and issuing fraudulent certificates to others. Therefore, we select the options shown in Figure 3.18.

**Figure 3.18 Auditing Tab of the CA Properties**

4. Click **Apply** to apply the new audit policy on the CA. The audit trial will be added to the **Security Log** in the **Event Viewer**.

5. Now we can monitor the Security Log in the Event Viewer and track down the disgruntled employee. (Every CA configuration, every CA server setting change, and so forth will be documented in the security log in our demonstration.) The Event Viewer can be found at **Start | Administrative Tools | Event Viewer**.

After we track down the intruder, we might need to take some extra steps. The intruder was able to get into the CA server and issue certificates. Therefore, the public and private key pairs have been compromised on the CA server. Consequently, we need to reset the key pairs so that the old keys will not grant access to the system. This process is commonly referred as the renewal of keys. You will also need to renew the keys when they expire. Let's learn how to renew keys.
Renewal of CA Keys

1. Navigate to Start | Administration Tools | Certification Authority.
2. The CA MMC will appear. Navigate to and select Certification Authority | <CA Server name>. This will be Certification Authority (Local) | CertificateRootServer in our demonstration.
3. Click on the Action menu item. Select All tasks | Renew CA Certificates.
4. The dialog box in Figure 3.19 will appear, asking you to stop the certificate server. Select Yes.

Figure 3.19 Confirmation to Stop the Certificate Service

5. You can obtain a new certificate with the old key pairs. Unfortunately, this is not safe because the keys were compromised by the disgruntled employee. Therefore, we need to generate both the certificate and key pairs. You will be presented with a message screen that will confirm to change the keys. It will be similar to Figure 3.20. Click Yes to generate a new key pair. This will generate a new key pair and restart the certificate server. This scenario could be an expensive exercise for the enterprise. It is easy to generate the public key on the server. However, distributing the private key to each employee or business partner will cost money and time. Therefore, we should take strict measures to protect the CA certificate information.
Figure 3.20 Confirmation to Generate New Keys

Tip

We can do all of these MMC console functions using the command-line utility certutil.exe. This was also present in Windows 2000. However, there are some new options available in Windows Server 2003 to mainly interact with the Active Directory. We can publish certificates and CRL lists directly to the Active Directory under Windows Server 2003 CA Server. This could be done with the following syntax.

`certutil -dspublish [cert|crl]`
Summary

This chapter concentrated on public key infrastructure (PKI) concepts on Windows Server 2003. We initially discussed the basics of PKI implementation. PKI is an asymmetric cryptography mechanism to secure information. We have two sets of keys under PKI, the public and the private key. The sender signs digital documents with the public key and sends to the receiver. This signing process has two steps. The first is to apply a hashing algorithm on top of the message. The hashed message is commonly referred to as the “digest message.” The digest message is then mixed with the sender’s key information to obtain the “message to be sent.” The receiver will authenticate the sender’s key with the help of an external CA authority (for example, VeriSign).

There are two types of certificate authorities (CAs): an enterprise CA and a stand-alone CA. An enterprise CA will communicate to the Active Directory to issue certificates. The stand-alone CA will not communicate with the Active Directory. The best practice is to use a three-tiered CA model in an enterprise. The first tier is a single root CA. The root CA will manage all the CAs in the enterprise. The root CA will directly manage the second tier. We refer to them as the policy or intermediate CAs. The number of policy CAs can change from organization to organization. The policy CAs will give instructions to issuing CAs. The issuing CAs will issue the certificates to clients.

The root CA and the policy CAs should be offline (disconnected from the network hierarchy). The issuing CAs are online to issue certificates. This is an important security measure to protect the CAs. The enterprise should have clear time windows to bring the root CAs and policy CAs online for updates (we need to update the CRL list to reflect new security measures).

The three-tier CA can be organized in many ways. They can be organized in a geographical structure to suit multinational companies. They can also be organized to reflect the organizational structure. In some cases, we need to have CAs that are independent of the governing CA (in this case, the CAs are not controlled by a root CA). A network CA structure is available to accommodate this scenario.

There are several threats against CA servers. We should be very careful with the root CA. The entire enterprise’s security could be in jeopardy if the root CA is compromised. We should take measures to increase physical security and use smart cards for authentication. The smart cards will enhance security with a personal identification number (PIN) in addition to the private key. We can also use hardware CSP to enhance security.

Finally, we investigated the CA server setup in Windows Server 2003. Windows Server 2003 implements a Web Enrollment Support system to request certificates. It also supports auto-enrollments and auto-renewals. Windows Server 2003 also supports delta CRL lists. We can manage the CA server using the CA MMC snap-in or the certutil.exe command-line tool.

Design a Public Key Infrastructure (PKI) that Uses Certificate Services

- The first step of a PKI implementation is to design the root CA. The root CA has a self-signed certificate that must not be compromised. There is only one root CA in a Windows Server 2003 environment.
Designing a Secure Public Key Infrastructure • Chapter 3 153

☑ The root CA should communicate with at least two intermediary CAs (one for issuing internal certificates and one for external). The intermediary or policy CAs should control multiple issuing CAs who will submit the certificate to users.

☑ There are two types of CAs. The enterprise CAs will communicate to an Active Directory and issue automatic certificates. The certificate information can be obtained by the Windows account information and the Active Directory settings.

☑ The stand-alone CAs do not communicate with an Active Directory. They issue certificates with the approval of a CA administrator. They can be configured to issue automatic certificates; however, it is not recommended.

☑ An enterprise can design its CA structure according to the location or the organization structure. These will be based on the three-tiered CA model. You can also adapt a network trust model where the cross certificates will enable access to independent CAs across multiple independent IT departments.

☑ The root and the intermediary CAs should be offline. They can be made offline by shutting down the computer, CA service, or configuring as a Windows Server 2003 stand-alone server that is disconnected from the domain.

☑ You can also use hardware CSPs and smart cards to enhance CA security in the enterprise. Smart cards will force the user to have the key in the smart card and to provide a PIN number to confirm authenticity.

Design a Logical Authentication Strategy

☑ Install the Windows Server 2003 Service on an NTFS system. Do not use a FAT file system. This will use Windows authentication details and smooth access to Active Directory.

☑ Windows Server 2003 introduces a Web Enrollment Support system. This system will enable you to issue certificates to Web pages and manage them.

☑ You can issue, deny, revoke, and reissue certificates using the CA MMC. You can also use the command-line utility certutil.exe.

☑ Any user can request a certificate through the Web Enrollment Support system. The request will sit in a pending queue until the CA administrator approves it. The CA administrator will issue or deny the certificate using the MMC console. The pending certificate is moved to issued certificates or denied certificate folders depending on the action.

☑ It is recommended to enable auditing on the CA server. This will monitor the activity on the server. The audit trail can be viewed in the Security log of the Event log.

☑ You might need to revoke the certificates and renew the key pair if you detect any unauthorized activities. These activities can be monitored using the audit trail.

☑ Windows Server 2003 also supports a new auto-enrollment and auto-renewal features.
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the concepts presented in this chapter and to assist you with real-life implementation of these concepts. To have your questions about this chapter answered by the author, browse to www.syngress.com/solutions and click on the “Ask the Author” form.

Q: How many root CAs can an enterprise have?
A: You can only have one root CA. This root CA will manage one or many other CAs.

Q: Can the root CAs issue certificates?
A: Yes; however, it is not recommended. The root CA should be protected by the intermediary CAs and should be disconnected from the network.

Q: Are we only supposed to have two intermediary CAs? Can we have multiple CAs?
A: Yes. The best practice is to have an internal and external intermediary CA (minimal requirement). You can design the PKI architecture to have multiple CAs for other purposes. (You might have a large client that accumulates 60 percent of your business. You can dedicate a special external CA just for this client.)

Q: Can an enterprise PKI architecture exist without a root CA?
A: Yes. A network trust hierarchy model does not have a root CA. However, a global directory (such as Active Directory) must be populated to find the other “fellow” CAs of the enterprise.

Q: Can we have certificate template in stand-alone CAs?
A: Yes. Certificate templates are available in both enterprise and stand-alone servers.

Q: Do we need Active Directory support to create certificate templates in the organization?
A: Yes. Certificate templates will not be available if no Active Directory is present.
Chapter 4

Securing the Network Management Process

Solutions in this Chapter:

- Securing the Network Management Process
- Designing a Security Update Infrastructure
- Designing Trust Relationships Between Domains and Forests

☑ Summary
☑ Solutions Fast Track
☑ Frequently Asked Questions
Introduction

Most security recommendations focus on ways to protect your end users’ data, resources, and network traffic, but the network management process itself can quickly become an avenue for an attacker to gain a foothold on your network if it is not handled properly. Improper use of administrative tools can introduce security vulnerabilities just as easily as user behavior—perhaps even more easily, since the very nature of the administrator is that he or she can perform high-level tasks that, when done improperly, can have catastrophic effects on the stability of a network or server. To address this topic, we begin this chapter with a discussion of ways to secure the administrative process. As with most security measures, this effort consists of both technical measures to secure the use of specific administrative utilities (such as Telnet, Remote Desktop, and Emergency Management Services) and human measures to institute security policies concerning the way a network should and should not be administered.

Once we’ve discussed the necessary steps in securing the administrative process, we’ll look at two common tasks for security administrators: creating a patch management strategy and designing trust relationships for large-scale networks. Although Windows Server 2003 includes major improvements in the security of Microsoft operating systems, the need to apply security updates to computers in an enterprise network is an inescapable reality. To address this need, Microsoft has made many tools and utilities freely available to network administrators, such as the Microsoft Baseline Security Analyzer (MBSA) and the Software Update Service (SUS). Understanding how to implement these tools will greatly improve the overall security process when you’re designing and implementing a secure Windows Server 2003 network.

We’ll wrap up this chapter with a look at the domain and forest trust model in Windows Server 2003. The notion of trusts goes back as far as the introduction of Windows NT, but the more recent server operating systems have made many more options available for administrators to grant access across an enterprise without sacrificing security or ease of administration.

Securing the Network Management Process

The problem of implementing security in networks lies in the fact that you are always defending against attacks and you are defending against an enemy you don’t know, don’t see, and can’t predict. As an administrator, you need to protect every aspect of your network to prevent an attack, whereas an attacker only needs to find a single opening to gain malicious access to your resources.

On the physical network, your first priority is to restrict access to the network perimeter with a firewall or through some kind of secure communications, such as a virtual private network. Once you’re within the network itself, you’ll use administrative tools to create a file-and-folder permission structure that will restrict unauthorized access to your data by any internal users. You’ll also secure your user accounts by creating strong password policies and auditing user access and actions through the Group Policy Editor.

But what about the actual tools that you’re using to perform these tasks? The very tools and utilities that you use to administer your network can create a huge potential for misuse, allowing malicious attackers to gain administrative access to a machine or an entire network. Imagine
what could happen if an attacker gained access to the DNS Management MMC snap-in. They could create, delete, or modify host entries to redirect your clients to malicious or compromised Web hosts, and they could view your DNS registrations to obtain a complete picture of your network to use for further attack. Or think about a malicious user finding a way to use DHCP Manager to change scope information, removing or changing address assignment information and rendering your clients incapable of accessing network resources. In perhaps the worst-case scenario, consider the potential damage if an attacker obtained administrative access to the Active Directory Users and Computers utility; at this point they would have carte blanche to create and delete user and computer accounts, change group information, and otherwise entirely compromise your user account database.

Because of this potential for misuse, you should always set security guidelines and policies on how your network should be administered. Windows Server 2003 allows you to implement role-based administration and enforce many security guidelines and policies using Group Policy and Delegation of Administration, as we will see in the upcoming sections of this chapter.

Managing the Risks of Network Administration

When a company experiences a period of growth and expansion, it often adds more IT staff in addition to infrastructure such as servers and networking equipment. There will probably be situations in which administrators are hired to do specific tasks, or they could be less experienced administrators who aren’t strong in all aspects of the network management process. For this reason, you don’t want to grant all your administrators the same level of administrative rights, because if an administrator or engineer is unfamiliar with a particular technology, he or she may introduce a security risk to your network by either exploring the network out of curiosity or by failing to ask for help performing a particular task. For example, if you hired a new network administrator who has never worked with DNS before, but you place no restrictions on that person’s authority to administer your company’s DNS server, he or she may cause as much damage to your DNS records due to a lack of knowledge as any malicious attacker. However, if you have delegated administration and management policies in place, you will be able to better control the authority held by various members of your administrative staff. Another reason that you want to implement this kind of security is to protect your network against actively malicious administrators seeking to harm a network. Having a network management policy in place will also help you secure your network against your own IT staff, if such protection becomes necessary.

As you can see, the network administration process itself can become a threat to the security of your enterprise network if you do not take steps to design a secure model for network management. If this model is weak or nonexistent, you can introduce vulnerabilities stemming from user accounts that possess excessive administrative rights (as in the scenario just mentioned), or the lack of a framework or stated policy can cause your organization to make poor decisions regarding information security, such as failing to run any kind of background or reference check on someone beginning work as a network administrator.

Network administrators can also be vulnerable to social engineering attacks because of the elevated privileges and permissions that they hold on a network. Say that an attacker obtains the telephone number to your help desk and calls pretending to be the personal assistant to the vice president of sales. The caller says that this VP is going into a meeting and needs his password reset right away, or it’s going to cost the company a large account because he won’t be able to give his sales presentation at the meeting with the big client. If your help desk has no policies in
place to verify this caller’s identity, the help desk staff may reset the password as requested, since most people really want to be helpful and don’t want to get themselves in trouble with a VP. Using this kind of social engineering, the attacker has now obtained a valid password for the VP’s user account, which he or she can now use to infiltrate your network. Having policies in place will not only inform administrators about what actions they should take in situations like this—it also lets your users know what is expected of them—in other words, no matter what their position in the company, they will be required to go to the help desk in person to have a password reset, or whatever is the appropriate policy for your organization.

Security Policies for Administrators and IT Personnel

You’ll use a network management policy to specify ways to manage your enterprise network in a secure manner. As we’ve just mentioned, improper use of management tools can create just as many security vulnerabilities as the behavior of any misbehaving user or malicious attacker. Because your organization needs to trust its administrators to use their authority in a responsible fashion, you’ll need some type of policy in place to regulate the people who can possess administrative rights and be able to manage network resources such as file resources and infrastructure services. A security policy will also ensure that administrators manage your network resources securely and are themselves protected against attackers when they use their administrative privileges. A properly defined network management policy includes a detailed explanation of the tools for managing a network, a list of users or user groups who can manage the network, and appropriate procedures for managing network resources.

An example of a technical means of controlling the administration process would be implementing Group Policy on an OU where user accounts reside. This Group Policy Object (GPO) might prevent certain administrators creating their own MMC consoles and force them to use only the tools to which you have given them access through a customized MMC console. To further tighten and harden this security model, you can even explicitly allow or deny access to MMC snap-ins through Group Policy so that if the administrator were able to access an MMC console in author mode, the only tools he or she would be able to add would be those that you have explicitly given them access to.

Another piece of the security policy puzzle is less amenable to technical controls and revolves instead around administrative policies for the way your network should be administered. This includes a certain amount of due diligence and care in how administrative credentials are used, creating a second “everyday” account and performing administrative tasks using the RunAs function. This diligence also extends to performing security functions in a timely manner, including disabling accounts of former employees and changing administrative and service account passwords on a regular basis. Finally, your administrators should be aware of the tools that are acceptable for use in managing a network, and they should be aware of the most secure way to use each of them. We’ll discuss several of these utilities in upcoming sections.

Delegating Authority Securely

Because any organization needs to place as much trust in its network administrators as it does in its financial, human resources, or legal personnel, when securing your network management model it’s important that you take the greatest care in selecting those individuals. This becomes even more critical for individuals who possess far-reaching administrative rights, such as those
assigned to the Domain Admins or Enterprise Admins groups. At a minimum, you should perform some type of background or reference check on any new IT personnel you interview. Once they are in place, they need to be educated—not only on the technical aspects of the tasks that they'll be performing, but in how to comply with any company or industry policies and regulations to maintain security.

When you get down to the technical aspects of delegating authority over portions of the Active Directory tree, remember that best practices suggest that you divide administrative duties among your IT staff so that they have enough permission to do the task they were hired to do, but not an excessive amount beyond that. This is another application—the "least privilege" concept, which refers to granting users (in this case, administrators) the least amount of rights and permissions possible and then relaxing the permission structure only as a specific need arises. Once you begin to delegate administrative rights to other staff members, you should also create and maintain an audit policy that includes monitoring network administration activities so that you can be sure that administrative tasks are being performed correctly and appropriately.

Within Active Directory itself, you can structure your delegation strategy based on roles. For example, let's say that you have both Web and application servers in your organization, and each of these server types has its own team of administrators. You can group your Web servers into a single OU and then delegate administration of this OU to the Web servers administrators. You can then do the same for an Application Servers OU. The result would be that the Web servers and application servers administrators would be able to perform administrative tasks only within the scope of their respective OUs. You can lock this down even further using predefined MMC consoles that will restrict the tasks administrators can perform, even within the OUs over which they have authority. By implementing a model like this, you create additional layers of security for your network (sometimes referred to as defense in depth), so if an administrative account in one OU is compromised or if an administrator were to decide to wreak havoc on the network, the scope of any damage would be isolated to the OU that the specific administrative account has been delegated to manage.

In the following sidebar, we'll create a new OU within a Windows Server 2003 domain, then delegate the ability to manage user accounts to a user within the OU.

**Configuring & Implementing...**

**Creating an Organizational Unit and Delegating Control to a Local Administrator**

1. Open Active Directory Users and Computers.
2. Right-click the domain, then select New | Organizational Unit. Enter a descriptive name for the OU and click OK.
3. From the MMC console, right-click the OU that you just created. (Press F5 to refresh the console if you don’t see the new OU listed.)
4. Click Delegate control to start the Delegation of Control Wizard.
5. Click Next to bypass the introduction screen.
6. On the Users or Groups screen, click **Add** to specify the users who should have the administrative rights you specify for this OU. Click **Next** when you're ready to continue.

7. In the **Tasks to Delegate** screen shown in Figure 4.1, you can either select one or more preconfigured tasks to delegate or create a custom task. In this example, we're going to delegate the ability to **Create, delete and manage user accounts**. Make that selection and click **Next** to continue.

![Figure 4.1 Using the Delegation of Control Wizard](image)

8. On the Summary screen, review the selections you've made, and click **Finish** to complete the delegation process.

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**Securing Common Administrative Tools**

All the security in the world can't help if the tools at the administrator's disposal are not properly secured. These tools are designed to allow you to make major modifications to and troubleshoot your network; if these tools fall into the wrong hands, they can be used to damage and disrupt business productivity in your organization. Inappropriate use of network management tools (either by administrator themselves or by attackers gaining access to them) can reveal administrative credentials and other sensitive information about your network. Securing the network management process involves a delicate combination of managing people, technology, and policy; a well-designed plan takes each of these areas into account to ensure that the network remains secure.

[www.syngress.com](http://www.syngress.com)
Microsoft Management Console
The Microsoft Management Console (MMC) is not an administrative tool itself, but it provides a framework for various utilities called snap-ins to manage various pieces of the Windows Server 2003 network. You can load a single snap-in into an MMC console or create custom consoles containing multiple management utilities. Some organizations allow administrators to load and use any snap-in that they want. This can create security issues, however, in that any attacker who was able to gain administrative access to the MMC would be able to launch any available utility and wreak havoc on the entire network as a result. Security best practices call for creating custom MMC consoles for administrators that contain only the utilities they need and restricting access to those utilities that they don’t need. You can do this by building custom consoles and locking them down by removing the Author Mode option, which allows users to add and remove snap-ins. You can enforce these types of restrictions using Group Policy in the \User Configuration\Administrative Templates\Windows Components\Microsoft Management Console\ node. The MMC-specific settings you can configure are:

- **Restricted/Permitted snap-ins** This container contains a list of all the snap-ins that are available to add through an MMC console. You can permit or restrict access to every snap-in based on the people for whom you are configuring this policy.

- **Restrict the user form entering author mode** By enabling this setting, you prevent the user from entering author mode in the MMC, which means that the user will not be able to modify the MMC console you created for them. Without this policy, an administrator would be able to get around your permission, enter author mode, and add more snap-ins you didn’t intend to allow that person to use.

- **Restrict users to the explicitly permitted list of snap-ins** This setting is used in conjunction with the Restricted/Permitted snap-ins. If you enable this setting, all the snap-ins are disabled except those that you explicitly allowed in the Restricted/Permitted snap-ins. If you disable or do not configure this setting, all snap-ins are enabled except those that you explicitly restricted in the Restricted/Permitted snap-ins.

Terminal Server
Since its integration into Windows 2000, Terminal Services has proved to be an invaluable remote administration tool as well as a great application server platform. With Terminal Services, you can log in to your Windows Server 2003 machines and perform administrative tasks from virtually any type of device, including Pocket PC devices and Windows CE devices. The power and convenience of Terminal Services is obvious; however, this power comes with the potential to introduce security vulnerabilities into your network if the use of this technology isn’t carefully managed. This risk is especially great because Terminal Services is such a well-known application that it provides a tempting target for malicious users or hackers to attempt to gain access to your network. All that any attacker needs to know is the server’s IP address, DNS, or NetBIOS name and he or she can try to access the Windows logon screen and attempt to log on to the server.
Like Windows 2000, Windows Server 2003 has two operating modes for Terminal Server, in:

- **Remote Desktop for Administration** We discuss this section a little later in this chapter. This is the mode you would put your Terminal Server in if you only needed the feature for administrative purposes. Two simultaneous connections are allowed when the server is in this mode. This remains unchanged from Windows 2000.

- **Terminal Services (formerly Application server mode in Windows 2000)** This mode enables the Terminal Server to accept multiple simultaneous client connections that can run applications on the TS. However, for the purposes of this book, we only discuss how to secure the Remote Desktop for Administration feature of Terminal Server.

So, what kinds of countermeasures can you take to protect yourself against attacks targeting your Terminal Servers? Before we answer that, it’s good to note that no significant vulnerabilities or security breaches have been recorded against the Terminal Services function. Although this is certainly a good thing, it can change quickly, and you should be proactive in securing your Terminal Services installation. The following sections describe some things you can do to protect yourself and your network against attacks directed at your Terminal Servers.

**Changing the Terminal Services Port**

By default, Terminal Services listens for incoming connections on TCP port 3389. This means that all a hacker would require in order to launch a session, access the GINA, and start a brute-force password attack would be the Terminal Services Client, which is a free downloadable tool. By changing the TCP port the server listens on, you greatly increase the difficulty for an attacker to access the Ctrl + Alt + Del screen—the attacker would need to know not only the IP address or DNS name of the Terminal Server but also the new port that Terminal Services is listening on. The new Terminal Services Client in Windows XP and Windows Server 2003 (also called Remote Desktop) will allow you to specify the port you want to use to connect to the Terminal Server, a feature that was previously unavailable with earlier versions of the client. To change the TCP port that the TS listens on, follow these steps:

1. Click **Start | Run | Regedit32**.
2. Drill down to the following registry key:
   HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\TerminalServer\WinStations\RDP-Tcp.
3. Find the Sub key PortNumber (you will notice it is set to the default, 3389).
4. Change it in hex to whatever port number you decide you want the protocol to listen on.
5. Reboot the Terminal Server.

Once the port on the Terminal Server is changed, users who need to access Terminal Services will need to know the port the server is configured to listen on and need to make some configuration changes before they can access the server. In the following sidebar, we’ll walk through the steps involved in changing the Terminal Services port from the client connection.
CHANGING THE DEFAULT TERMINAL SERVICES CLIENT PORT

1. From your Windows XP client, launch Remote Desktop Connection, usually by clicking Start | All Programs | Communications | Remote Desktop Connection.

2. Type in the server name or IP address in the Computer: text box, and append that with the port number (in the form servername:port number), as shown in Figure 4.2.

**Figure 4.2 Creating a Remote Desktop Connection**

3. From the Remote Desktop Connection window, click Options.

4. You will see a window to configure any other necessary connection settings, as shown in Figure 4.3.

5. Click Save As and save the connection, making sure you preserve the .rdp extension.

If you don’t want to modify the server port for every connection you make, you could modify the Default.rdp file from the client machine you are using to connect to a Terminal Server and set the server port within the Default.rdp. Doing this ensures that every connection you create will have the new port configured in it automatically. However, be careful with this tactic, since you have just written down the server port in a well-known file location, which means that any knowledgeable attacker can check it to see if you have exposed the new port number in this manner.
Remote Desktop for Administration

In Windows 2000, to enable Remote Administration for administrators, you had to open Add/Remove Programs in Control Panel and actually install Terminal Services and, during that process, select this mode. With Windows Server 2003, this process has been modified. All you have to do to enable Remote Administration mode is to enable it through the Remote tab in the Control Panel’s System, as follows:

1. Click Start | Control Panel | System.
2. Tab to Remote (see Figure 4.4).
3. Check the box next to Turn on Remote Assistance and allow invitations to be sent from this computer.

Windows Server 2003 has made several security enhancements to the Terminal Services and Remote Desktop for Administration software pieces that greatly increase your ability to secure this portion of your network management software model. Some of these security improvements are as follows:

- **Security Policy Editor** You can assign user rights to Terminal Services user using the Security Policy Editor utility. This will give the specified users the ability to log on to a Terminal Server if they are not members of the Remote Desktop Users group (described elsewhere in this section).
### Figure 4.4 Activating Remote Assistance

[Image of a window showing Remote Assistance settings]

### WARNING

If you have a multihomed Terminal Server and you need to set permissions to the server that are specific to each NIC, you’ll need to use the Terminal Services Connection Configuration utility that was common in previous versions of TS.

- **128-bit encryption**  By default, all incoming Terminal Server connections will be secured using 128-bit RC4 encryption. You can specify that only 128-bit connections be allowed; however, bear in mind that older client operating systems may only be capable of encryption that’s lower than 128 bit, which would render them unable to connect.

- **FIPS compliance**  FIPS is an additional level of encryption included with Terminal Server in Windows Server 2003. This level of security refers to the Federal Information Processing Standard (FIPS) encryption algorithm. It is designed to provide compliance for organizations that require this level of encryption for server-to-client communications.

- **Remote Desktop Users group**  Instead of adding individual users to the Terminal Services Connection Configuration (TSCC) program used in previous TS versions, with Windows 2003 you can simply make them members of the Remote Desktop Users (RDU) group. You can use this as part of a group nesting strategy whereby you add the Domain Users group to the RDU group, which would allow anyone with a valid user account on your network to gain access to the Terminal Server, or you can restrict group membership in RDU to filter who has access to Terminal Services.

[www.syngress.com]
Software restriction policies  Just as with a regular workstation connection, you can use software restriction policies in Windows Server 2003 to simplify the process of locking down your Terminal Servers by only allowing certain programs to be run by specified users. For Terminal Services, this feature is now built directly into the operating system, replacing the Application Security tool used by administrators to lock down earlier versions of TS.

Single-session policy  For an extremely high-security environment, you can limit your users to a single Terminal Server session, regardless of whether it is active or idle. You can even enforce this setting across multiple Terminal Servers if you are using a TS "farm" to support a large number of connections.

Remote Assistance

Remote Assistance is a great help-desk and troubleshooting tool offered with Windows XP and Windows Server 2003, but just like everything else, it can create a security hole if it's not properly configured. This tool essentially grants another user the ability to remotely control another computer's keyboard and mouse, allowing that person to assist in troubleshooting a particular problem. As you can imagine, allowing this capability to fall into the wrong hands can have a devastating effect on your network clients and servers. The largest risk associated with Remote Assistance is that the remote user has access to the exact same resources as the local user who has requested help. The benefit of this tool, obviously, is that the remote user can see exactly what's going on and help the user accordingly. Unfortunately, if a malicious user is able to create a Remote Assistance session, he or she will potentially have access to confidential system files and data on your network.

To limit your vulnerability to security issues caused by Remote Assistance, don't rely on your users to use their best judgment on how to control access to their machines. Rather, set up Group Policy to only allow IT support personnel to take advantage of Remote Assistance. Windows Server 2003 Group Policy has settings specially dedicated to Remote Assistance, which are located in \Computer Configuration\Administrative Templates\System\Remote Assistance. These Remote Assistance-specific settings are:

Solicited Remote Assistance  If enabled, this setting allows users to ask for assistance from other users who can help resolve an issue they are facing. You can configure this setting to allow helpers in one of two ways: Helpers can actively take control of the requester's mouse and keyboard, or they can be limited to simply viewing the requester's screen and then offering help using the telephone or a chat application. You can also configure how long a request for assistance is valid. So, for example, after one hour, the help request will be withdrawn if it has not been answered. You can further configure the method by which invitations are sent.
**Tip**

Remember that Remote Assistance requests can be made via e-mail, by Windows Messenger, or through a file.

- **Offer Remote Assistance** This setting acts in conjunction with the previous one by dictating which users or groups can offer assistance, either actively or in a view-only capacity.

To configure Remote Assistance Group Policy, follow these steps:

1. Launch an MMC console by clicking **Start | Run** and typing MMC, then pressing **Enter**.
2. Add the **Active Directory Users and Computers Snap-in** by clicking **File | Add/Remove Snap-in**.
3. Click **Add**, select ADUC, and click **Add**.
4. Expand ADUC and right-click at the root of the domain. (Configuring the policy at the root of the domain ensures it is applied to all your domain computers.)
5. Click **Properties**. Select the **Group Policy** tab, then select the **Default Domain Policy**, and click **Edit**.
6. Click your way through **Computer Configuration | Administrative Templates | System | Remote Assistance**.
7. Enable **Solicited Remote Assistance**, which in essence allows users to enlist the help of other users to troubleshoot a problem.
8. Enable **Offer Remote Assistance** and then select the users who can respond to users' help requests by clicking the **Show** button and then adding the Active Directory groups that are responsible for such tasks (such as Helpdesk, IT Support, and so on).
9. Click **Apply**, and then **OK**.

**Telnet**

Telnet is a very powerful remote administration tool that allows an administrator (or potentially a hacker) to use command-line utilities from a text-based command-line window. Because it is infrequently used as an administrative tool and typically passes credentials using clear text, Telnet is disabled by default on all Windows Server 2003 machines. You should enable the Telnet service only if you see a real need for it, especially since the other administrative tools at your disposal offer more features and far better security. The Telnet service should remain disabled unless a need arises that requires it.
Designing Security for Emergency Management Services

A long-awaited (and perhaps overdue) feature in the Windows family is the ability to manage a server via an out-of-band connection such as a COM or serial port. Out-of-band management refers to the ability to connect to a server using nontraditional methods for remote server management such as a telephone line or a serial port and then having the ability to troubleshoot the server through a Terminal emulator window similar to a Telnet session. Emergency Management Services (EMS) allows you to manage or troubleshoot a server when it is not fully functional or when the operating system has not fully loaded. It also allows you to manage the server in a "headless" configuration, meaning without having a mouse, keyboard, or video device attached to it. You connect to EMS through Terminal Emulators connecting through a COM or a serial port. Once you've determined that your server hardware will support it, you can enable EMS using the bootcfg.exe utility. You can use this tool to create an entry in the Boot.ini file to enable Windows console redirection.

EMS requires a server to be equipped with special firmware that will allow the server to take advantage of all its features. Furthermore, although EMS was designed to allow you to troubleshoot servers that have not booted or are not working properly, you will need to configure EMS and set it up properly while the system is up and running—you cannot install EMS after a server is already experiencing difficulties. When the system is up and running, you can configure the hardware and install the required firmware to allow EMS to function properly when the time comes. EMS allows you to perform the following tasks:

- Start up or shut down a server
- Install the Windows operating system if the server can communicate with Remote Installation Services (RIS)
- Manage a Windows Server 2003 system when you are unable to access it the traditional way, over the network using standard tools
- View system STOP (Blue Screen of Death) errors
- Change the BIOS settings
- Select which operating system to start
- View Power On Self-Test (POST) results

EMS security measures rely in large part on your choice of terminal concentrator, since that is the device that you'll use to connect to the server. Be careful making this selection, since Telnet security features such as passwords and encryption are not standard on all terminal concentrators. If your device does not include security features, consider using a direct-dial remote access or VPN connection, or use a router to secure network traffic to the terminal concentrator. Here are some other security considerations in configuring EMS on your network:

- **Secure access to the physical servers** This is the first step in securing any server implementation, whether it's running EMS or not. Your servers should live in a secured area where only authorized personnel have access to them. If for whatever
reason you do not have a server room at your location, you should secure the servers in some other way, using locking cabinets or racks.

- **Choose service processors**  These are built onto the system’s motherboard and provide a medium that allows EMS to run when the operating system is not functioning properly. When the server’s kernel or loader is not even partially loaded, service processors can give you access to the server because they run independently from the regular processors that run the usual operating system.

- **Create a separate network for administration**  For additional security, you can create a second network dedicated solely to network management traffic from EMS. You can use filter lists on your routers to allow only specified computers to access this second network, making sure it is not connected to the Internet in any way. This will almost completely negate the possibility of an outside attacker gaining access to your EMS-enabled devices. However, it reduces your network management flexibility, since you will not be able to use EMS from a location that doesn’t have access to this second network.

### Designing a Security Update Infrastructure

Patching a large enterprise full of server and client systems has become something of an administrative nightmare in most IT shops because of the importance of staying on top of security patches that Microsoft releases on a not-infrequent basis. Although Microsoft makes every effort to release patches in a timely manner, sometimes attackers themselves use security bulletins that inform them of a vulnerability to gain the ability to exploit it. With this awareness, an attacker can scan for companies whose machines have not been patched against the vulnerability, often severely damaging their systems. As the security specialist in your organization, you should have as part of your overall strategy a plan to analyze and quickly deploy the security patches that Microsoft releases.

To include new features and more functionality in newer versions of an OS, programmers have to write more lines of code. More lines of code mean more room for security holes, which leads to more patch releases. Not only do you need antivirus software to protect your system against malicious programs, you also need to worry about security patches so that hackers don’t take advantage of a security hole. This was the case with the Blaster worm, which recently exploited the RPC/DCOM service and caused servers that didn’t have the proper security patches to constantly reboot themselves, thus disrupting productivity by creating an unstable environment.

To help organizations and security specialists with this huge burden of securing networks against security vulnerabilities, Microsoft has made available a free product known as Software Update Service, or SUS. SUS essentially works as an internally controlled Windows Update site that allows you to analyze and approve security patches and then apply them to your networked computers in a consistent manner.
Designing a Software Update Service Infrastructure

When deploying SUS, it's important to be aware of not only its capabilities but also its limitations. SUS certainly isn't a one-size-fits-all solution, and you should be certain that SUS will meet your needs before you deploy it.

SUS allows you to control which patches are visible to your users and automates the download and installation process so that no user intervention is required. Another important feature that is often overlooked is its ability to optimize bandwidth, especially for a large organization. Rather than having 5,000 clients each download a 3MB update (that's 15 gigabytes of information being pushed down your expensive Internet connection), you will be able to host the update locally and have clients download their information over an internal LAN connection.

In short, SUS allows you to maintain what is effectively an internal Windows Update Web site, where your SUS server contacts the actual Windows Update Web site and downloads updates that an administrator can review and approve for deployment. SUS has many advantages over Windows Update, the most obvious of which is that with SUS, you can control and approve the patches that are installed, as shown in Figure 4.5. As hard as Microsoft tries to build a software update package that will not break anything, sometimes patches that are not tested can damage a specific environment, rendering your computers unusable rather than tightening security on them.

Figure 4.5 Approving Critical Updates in SUS

However, SUS is far from a panacea, and it's important to remember its limitations. SUS only allows you to deploy critical updates and service packs that you download from Microsoft. You cannot deploy other Windows Update files, including software updates and updated device drivers, using SUS. Nor can you create your own .EXE or .MSI files and have SUS deploy...
them for you; anything that SUS deploys needs to be a critical update downloaded directly from Microsoft.

If you are working in an environment that supports many down-level or legacy clients, it’s absolutely key to remember that SUS will only deploy patches for “modern” Microsoft operating systems, a definition that extends to the following:

- Windows 2000 Professional
- Windows 2000 Server, all versions
- Windows XP Home
- Windows XP Professional
- Windows Server 2003, all versions

If you are still supporting Windows NT or 9x clients, you will not be able to deploy patches for these operating systems using SUS. On the server side, you can’t automate the installation of updates for back-end applications such as SQL or Exchange Server. Finally, there’s no good way to “push” installations to your clients, since SUS is designed to operate in the background with no user intervention. So, if there is a newly released patch that you need to install on your client workstations right away, SUS doesn’t offer an intuitive way to force an update for your clients.

When your environment is spread over geographically distant sites or remote offices, you need to accommodate these sites with SUS as well. You can configure secondary SUS servers for your remote offices that poll the main SUS server, download the updates from it, and in turn make them available to their local users. With SUS, you have the ability to configure these child SUS servers to synchronize with the main server on a time interval of your choosing, as shown in Figure 4.6. Whenever possible, you should configure this schedule so that this polling takes place during off-peak hours when network traffic is low so that SUS doesn’t hog bandwidth, especially over expensive WAN links. This is especially important when you are dealing with remote sites that are connected using slower links, such as 56K ISDN lines; you want to ensure that the synchronization occurs after hours, when users have left for the day. Otherwise your SUS design might actually create a DoS for these remote users, since they won’t have the bandwidth that they need to do their jobs. However, if your WAN topology can handle the traffic (if your sites are connected via multiple T1 lines, for example), you can configure synchronization to occur as soon as one hour after the master SUS server has downloaded its patches.
Figure 4.6 Synchronizing Child SUS Servers

Using Group Policy to Deploy Software Updates

Group Policy is another great way you can deploy software in general and patches and updates in particular. Using GPOs, you can even customize who gets which updates and can thereby exert more granular control over the software distribution process, allowing you to prioritize updates based on importance. (As we discussed in the last section, this is something that SUS will not allow you to do.)

For example, let’s say that a security patch has just been released that addresses a particularly dangerous security vulnerability in IIS. Instead of simply approving the patch and making it available for everyone via SUS and then crossing your fingers until it’s deployed, you can create a GPO to forcibly update the OU, site, or domain that contains all your IIS Web servers. Especially if you have grouped your Web servers into a single discrete container such as an OU, this is quite an efficient way to deliver an update, since only the machines that need the update are the ones that receive it, and they receive the critical update as soon as Group Policy refreshes. This creates an even greater advantage over SUS if you have remote offices and child SUS servers to contend with. In this scenario, you would first need to wait until the child SUS server in the Web servers’ site synchronizes with the master server before that patch is even available to them. Using Group Policy, you are pushing the package to all the necessary servers regardless of geographic location.
Software installations in Group Policy can be applied to either computer or user configurations. Software packages applied to Computer Configurations are installed on computer startup. Packages applied to user configurations are installed at user logon.

Let's explore another situation; let's say that a critical security patch has been released for an application in use across your network. Before approving the update in SUS, you find during testing that the update interferes with a development application that is used by your Web programmers. If your Web programmers are separated into their own OU, you can use the Block Inheritance setting within Group Policy to push this patch out to everyone except the Development OU. Even if the development users aren’t separated into a single OU, you can still use access control lists (ACLs) to prevent the harmful patch from being deployed to their computers. But again, you have the option of pushing a software package in this manner only when you use Group Policy, as shown in Figure 4.7. SUS does not offer this level of fine control.

**Figure 4.7 Configuring Software Installation Policies**

![Software Installation Policies](image)

**Design a Strategy for Identifying Computers That Are Not at the Current Patch Level**

Now that you have configured your preferred method of pushing security patches to workstations and servers, how do you audit to make sure that your strategy is actually working? You'll need to perform some kind of audit to ensure that your machines are receiving the patches that
they should receive and to identify machines on your network that do not possess the most up-to-date patch information. This audit is necessary because you never know when a machine may be experiencing some issues whereby it is not getting the updates and is therefore susceptible to attack. Many tools are available to help you scan your network and generate reports of the current security patch level on machines. Microsoft offers several tools to assist with this task, including:

- **Microsoft Baseline Security Analyzer (MBSA)** This is a free utility that provides you with the ability to scan your domain or subnet periodically to check whether computers have failed to install patches or updates. MBSA can also report on a computer’s compliance with some security best practices, such as strong password requirements. It can also check a computer to make sure that it is not open to any known security vulnerabilities (see Figure 4.8). What MBSA does not offer, however, is the ability to deploy the missing or failed patches. Once MBSA finds the vulnerability, you’ll need to go back to SUS or GPO to redploy the patches or else deploy them manually.

- **Microsoft System Management Server (SMS)** This is an enterprisewide management utility for which the scope exceeds hardware and software inventories. However, if SMS is deployed in your organization, it can be used for the purposes of generating reports on the software that is installed on the server. SMS has recently added a SUS plug-in that further extends its functionality in this area.

**Figure 4.8 Microsoft Baseline Security Analyzer**

A number of third-party tools and applications can also address this issue. Here are some of the more popular ones:
- **HP OpenView**: [www.openview.hp.com](http://www.openview.hp.com) OpenView is infamous for its enterprise-wide management capabilities. It operates at the same level as SMS and should be implemented as part of a larger management strategy, not just for patch management.

- **NetIQ Security Manager**: [www.netiq.com](http://www.netiq.com) Security Manager by NetIQ offers a product designed for patch management. Everything from analysis and reporting to deployment of patches is included.

- **Gravity Storm Software Service Pack Manager 2000**: [www.securitybastion.com](http://www.securitybastion.com) This product, like NetIQ, also offers a well-rounded method of gathering information about current computer patch levels and can even poll the corresponding Microsoft article if you are unsure what the missing or failed patch does. This product also offers the ability to deploy the missing patches and offers scheduling so that deployments do not adversely affect network traffic.

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**Designing Trust Relationships Between Domains and Forests**

A trust creates the framework that governs domain-to-domain or forest-to-forest relationships. A trust allows users in different domains or forests to access resources in other domains or forests based on the trust that is established. Just as in previous versions of the Windows Server operating system, Windows Server 2003 trusts allow network administrators to establish relationships between domains and forests so that, for example, users from Domain A can access resources in Domain B. Unlike previous releases of Windows, however, Windows 2000 and Server 2003 allow for the creation of two-way, transitive trusts. This means that if Domain A trusts Domain B, and if Domain B trusts Domain C, then Domain A automatically trusts Domain C. (You may remember the days of Windows NT 4.0, when the number of trust relationships you needed to create in a large environment became staggeringly large: A network with 10 domains would require the administrator to manually create 90 trust relationships to allow for the kind of trust relationships that 2000 and 2003 create automatically.) In this section, we'll cover the various types of trust relationships that you can create to allow your users to quickly and easily access the resources they require.

Let's review some of the terminology that you'll encounter when you're dealing with designing trust relationships:

- One-way trust
- Two-way trust
- Transitive trust
- Nontransitive trust

In a one-way trust, Domain A trusts Domain B. What this means is that Domain A is trusting Domain B's users and granting them access to its resources. As you can see in Figure 4.9, Domain A is the trusting domain, and Domain B is the trusted domain. With a one-way trust, the trusted domain contains the user resources that require access, and the trusting domain con-
contains the resources that are being accessed. Diagrammatically, this concept is represented using an arrow pointing toward the trusted domain, as you can see in the figure. If you have a hard time remembering which domain is the trusted domain and which is the trusting domain as well as which way the arrow is supposed to point, it might help to try to remember it this way: Think of the last two letters in trust-ED as talking about a guy named Ed. The trust-ED domain is the one that contains users, since that's where ED is. The trusting domain, on the other hand, contains the thing that your users are trying to access. It's the trust-ING domain because that's where the THINGS are.

**Figure 4.9 The One-Way Trust Relationship**

When setting up one-way trusts from a Windows Server 2003 domain or forest, you have two possible options:

- **One-way: incoming** Users in your Windows Server 2003 domain or forest will be able to access resources in the external realm, but external users will not be able to access any resources in your Windows Server 2003 domain. In this case, the Windows 2003 domain will be the trusted domain (since that's where Ed and all the other users are), and the external domain or forest will be the trusting domain, since that will be where the resources (or things) are.

- **One-way: outgoing** This is the reverse of one-way: incoming. Here, users in the external domain or forest will be able to access resources within your domain, but your Windows Server 2003 users will not be able to access any resources in the external realm. Likewise, the Windows Server 2003 domain will be the trusting domain, since it contains the resources being accessed, and the external domain or forest will be the trusted domain, since it contains the users who will be accessing the resources.

Unlike a one-way trust, a two-way trust means that both Domain A and Domain B are simultaneously trusting and trusted domains, respectively, which means that users in both domains can access resources in either domain. Figure 4.10 will help you visualize this trust relationship.
Figure 4.10 The Two-Way Trust Relationship

All Windows 2000 and Windows Server 2003 domains are designed with transitive trusts by default. Remember the transitive property from your high school mathematics class: If A equals B and B equals C, then A must therefore equal C. It works the same way in a transitive trust relationship: If Domain A trusts Domain B and Domain B trusts Domain C, then Domain A automatically trusts Domain C. (This is different from the NT 4.0 trust environment in which you needed to manually create another trust between Domain A and Domain C.) For example, when you create a child domain, a two-way transitive trust is automatically created between the parent and child domains. You can see this illustrated in Figure 4.11. In plain English, this means that using transitivity of trust, a user in any domain can access any resource in any other domain in the same forest.

Figure 4.11 Trust Transitivity in Domains
Let's explore this idea a little further with forests, since transitive trusts flow between domains in two forests as well. Let's say that Forest A has a transitive trust relationship with Forest B. This would mean that all the domains in Forest A have a transitive trust with all the domains in Forest B, and vice versa. However, let's say that there is a trust between Forest B and Forest C as well. This transitive trust between Forest B and Forest C will not flow to Forest A. So domains within Forest A and Forest C will not have any trust relationships between them unless you manually configure a trust between Forest A and Forest C. See Figure 4.12 for an illustration of this concept.

**Figure 4.12 Transitivity of Forest Trusts**

A nontransitive trust is similar to the way that trust relationships functioned in Windows NT4. The trust is limited to the domains where it was explicitly configured. As we've already discussed, a number of transitive trust relationships are created by default in Windows Server 2003. This level of transitivity can be a deciding factor in your security design, since if you need a domain to have absolutely no default trust relationships with any other domains in your organization, you should consider creating a separate forest. (You'll often hear this referred to as a security boundary. To completely isolate resources, you should use the forest as the security boundary, rather than the domain.) A number of trust relationships in Windows 2003 are nontransitive by default; we'll be talking more about each one in the next section.

**Designing Forest and Domain Trust Models**

Trust relationships will be an integral part of your security design when you need to create user access for separate businesses or departments with differing security requirements. There may also come a time when you will be adding or removing domains from your Active Directory structure because of an event such as a company merger or branch closure. These and other business-oriented events can trigger a need to reconfigure your domain and security structure to accommodate these types of changes. The use of domain and forest trusts will be a great asset in designing your environment for both security and ease of management. You should also be familiar with the different types of trusts that are available to you and when to use each type or model to best accomplish the task at hand. In the following sections we will discuss the various types of trust.

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Default Trust Relationships

The *default trust relationship* that is available with Active Directory is a two-way transitive trust. This means that every time a new domain is added to the forest, an automatic two-way transitive trust is created between the new child domain and its parent domain. In the same context, every time a new domain tree is introduced into the forest, an automatic two-way trust is created between the new tree and the forest root.

External Trusts

You’ll create an *external trust* to form a nontransitive trust with a domain that exists outside your Windows Server 2003 forest. External trusts can be one-way or two-way and should be employed when users need access to resources located in a Windows NT 4.0 domain or in an individual domain located within a separate Windows 2000 or 2003 forest with which you haven’t established a forest trust. You’ll use an external trust instead of a forest trust if the trusting domain is running Windows NT 4.0 or if you want to restrict access to another forest simply to resources within a single domain. You can create external trusts using either the GUI interface or the command line. As with most of the functions discussed in this chapter, to perform these procedures you must be a member of the Domain Admins or Enterprise Admins group or you must have been delegated the appropriate authority by a member of one of these groups.

Creating an External Trust With the Windows Interface

1. Click **Start** | **Programs** | **Administrative Tools** | **Active Directory Domains and Trusts**. Enter the appropriate username and password to run the utility if you’ve configured the shortcut to use **RunAs**.
2. Right-click the domain that you want to create a trust for, and click **Properties**.
3. From the **Trusts** tab, click **New Trust** and then **Next**.
4. On the Trust Name screen, enter the DNS or NetBIOS name of the domain that you want to establish a trust with, then click **Next**.
5. The next screen allows you to establish the **Trust Type**. Click **External Trust**, then click **Next** to continue.
6. From the Direction of Trust screen, select one of the following:
   - **Two-way** will establish a two-way external trust. Users in your domain and the users in the specified domain will be able to access resources in either domain.
   - **One-way incoming** allows users in your Windows Server 2003 domain to access resources in the trusting domain that you specify, but the trusting domain will not be able to access any resources in the 2003 domain.
   - **One-way outgoing**, which is the reverse of one-way incoming, allows users in the external domain to access resources in your domain, but your users will not be able to connect to resources in the external domain.
7. Click **Next** when you’ve determined the direction of the trust you’re creating. On the Outgoing Trust Properties sheet, you can choose one of the following options:

- To allow users from the external domain to access to all resources in your Windows Server 2003 domain, select **Allow authentication for all resources in the local domain.** (You’ll most commonly select this option if both domains are part of the same company or organization.)

- To restrict users in the external domain from obtaining access to any of the resources in your domain, click **Allow authentication only for selected resources in the local domain.** This option should be used when each domain belongs to a separate organization.
   Once you’ve made your selection, click **Next** to continue.

8. If you have Domain Admin or Enterprise Admin access to each domain involved in the trust relationship, you can create both sides of an external trust at the same time. Click **Both this domain and the specified domain** on the Sides of Trust page.

**Selecting the Scope of Authentication for Users**

Once you’ve created a trust relationship between two separate forests, you’ll need to indicate the scope of authentication for users from the trusted domain. You can either allow users in the trusted forest to be treated as members of the Authenticated Users group in the local forest, or you can specify that users from the other forest must be granted explicit permission to authenticate to local resources. (You’ll hear the latter option referred to as an *authentication firewall.*) If users from the trusted domain are not treated as members of the Authenticated Users group in the trusting domain, they will only be able to access any resources for which they have been granted specific permissions. This is a more restrictive means of granting access and should be used when the trusting domain contains extremely sensitive or compartmentalized data. Specify the scope of authentication for any trusts you’ve created using the following steps:

1. Click **Start | Programs | Administrative Tools | Active Directory Domains and Trusts.**

2. Right-click the domain that you want to administer, and select **Properties.**

3. On the **Trusts** tab, select the trust that you want to administer under **Domains trusted by this domain (outgoing trusts)** or **Domains that trust this domain (incoming trusts)** and do one of the following:

   - To select the scope of authentication for users who authenticate through an *external* trust, select the external trust that you want to administer, and then click **Properties.** On the **Authentication** tab, click either **Domain-wide** or **Selective authentication.** If you select **Selective authentication,** you need to manually enable permissions on the local domain and on the resource to which you want users in the external domain to have access. Otherwise, the users from the trusted domain will automatically be added to the Authenticated Users group in the trusting domain.
To select the scope of authentication for users authenticating through a forest trust, click the forest trust that you want to administer and then click Properties. On the Authentication tab, click either Forest-wide or Selective authentication. If you select Selective authentication, you need to manually enable permissions on each domain and resource in the local forest that users in the second forest should be able to access.

**WARNING**

Selective authentication is available only with external and forest trusts. It cannot be used with a realm trust.

**Realm Trusts**

Windows Server 2003 allows you to create a trust relationship with an external Kerberos realm, allowing cross-platform interoperability with other Kerberos services such as UNIX and MIT-based implementations. You can establish a realm trust between your Windows Server 2003 domain and any non-Windows Kerberos V5 realm as shown in Figure 4.13. This trust relationship will allow pass-through authentication, in which a trusting domain (the domain containing the resources to be accessed) honors the logon authentications of a trusted domain (the domain containing the user accounts). You can grant rights and permissions in the trusting domain to user accounts and global groups in the trusted domain, even though the accounts or groups don’t exist in the trusting domain’s directory. Realm trusts can also be either one-way or two-way.

You can create a realm trust using the Active Directory Domains and Trusts GUI or the netdom command-line utility. To perform this procedure, you must be a member of the Domain Admins or Enterprise Admins group or you must have been delegated the appropriate authority by a member of one of these groups.

**Figure 4.13 Realm Trusts**
Shortcut Trusts

Authentication requests between two domains in different domain trees must travel a trust path—that is, a series of individual relationships between the two domains. This can be a somewhat lengthy process within a complex forest structure, but you can reduce this process through the use of shortcut trusts. Shortcut trusts are one-way or two-way transitive trusts that you can use to optimize the authentication process if many of your users from one domain need to log on to another domain in the forest structure.

As illustrated in Figure 4.14, the shortcut trust between Domain A and Domain F will shorten the path traveled for User1's login request between the two domains. In the figure, UserA must access the printer in Domain F by referring to the trust relationships between Domain A and Domain B, then between Domain B and Domain C, and so forth until reaching Domain F. The shortcut trust creates a trust relationship directly between Domain A and Domain F, greatly shortening the authentication process in an enterprise domain with a large series of forest trust relationships.

**Figure 4.14 Using a Shortcut Trust**

Designing Security for Interoperability

When you're dealing with domains that are still running Windows NT or earlier, it is important to note that the only trust relationships that are possible are trust relationships that you set up manually. If you wanted a two-way trust between an NT4 domain and a Windows Server 2003 domain, you would need to create two one-way trust relationships, one in each direction.
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The Windows Server 2003 interim domain functional level is a special level that’s available if you’re upgrading a Windows NT 4.0 PDC to become the first domain controller in a new Windows Server 2003 domain.

When you upgrade the domain functional level of your Windows Server 2003 domain, new administrative and security features will be available for your use. Just as when you set Windows 2000 to either mixed or native mode, specifying the domain functional level is a one-way operation; it cannot be undone. Therefore, if you still have domain controllers that are running Windows NT 4.0 or earlier, you shouldn’t raise the domain functional level to Windows 2000 native. Likewise, if you haven’t finished migrating your Windows 2000 controllers to Windows Server 2003, you should leave the domain functional level lower than Windows Server 2003.

Similar to the domain functional level, Windows Server 2003 has created different forest functional levels that can enable new Active Directory features that will apply to every domain within an Active Directory forest. When you first create a Windows Server 2003 Active Directory forest, its forest functional level is set to Windows 2000. Depending on your environment, you can consider raising the forest functional level to Windows Server 2003; however, just as with the domain functional level, changing the forest functional level is a one-way operation that cannot be undone. Therefore, if any of your domain controllers are still running Windows NT 4.0 or Windows 2000, you shouldn’t raise your forest functional level to Windows Server 2003 until your existing controllers have been upgraded.

Table 4.2 details the types of domain controllers that are supported by each of the forest functional levels.

<table>
<thead>
<tr>
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</table>
- **Linked value replication** This feature allows individual values of a schema attribute to be replicated separately. In Windows 2000, if an administrator or application made a change to a member of a group, for example, the entire group needed to be replicated. With linked value replication, only the group member that has changed is replicated, greatly improving replication efficiency and speed in larger environments.

- **Dynamic auxiliary classes** These allow you to link auxiliary schema classes to an individual object rather than entire classes of objects. They also serve to improve replication under Windows Server 2003.

- **Global catalog replication** This has also been improved by propagating only partial changes when possible.
Summary

In this chapter, we took a step back from looking at how to secure the various components of the Windows Server 2003 infrastructure and asked the question: How do we secure the tools we’re using to secure the network? As we’ve seen, the network management process itself can quickly provide an attacker a means of infiltrating your network if you do not set up administrative and technical controls to prevent it. Any well-designed network security plan should take both of these types of measures into account to control things such as how administrative credentials are used on a network, how to secure the utilities that are used (and which of those utilities should be permitted in the first place), and how to defend against vulnerabilities arising from improper behavior on the part of network administrators. As with most security topics we’ve discussed, this effort will only be complete if it includes both technical measures to secure the use of specific administrative utilities and the creation of administrative policies, such as mandating the use of RunAs or policies regarding the necessary information to obtain before resetting a user’s password over the phone.

After looking at the overall importance of creating a secure network management policy, we also examined two other critical pieces of the network management puzzle. Although Microsoft has made great strides in improving the security of the Windows Server 2003 operating system, it’s simply unavoidable that, as time goes on, new security vulnerabilities will be discovered and new patches will be released to correct them. Deploying security patches, especially in a large enterprise environment, has always been a problematic situation for network administrators. In an effort to make this process simpler and improve the overall security of its operating systems, Microsoft has made a number of utilities freely available to network administrators to assist in the patch management process. In Chapter 4 we looked at two in particular—the Microsoft Baseline Security Analyzer (MBSA) and the Software Update Service (SUS)—and how they can be incorporated into a network security design.

We wrapped up this chapter with a review of the domain and forest trust model and how it has been updated for Windows Server 2003. We focused on ways to create your domain and forest designs to provide the most secure environment possible in an enterprise environment, including the need to incorporate dissimilar operating systems and corporate cultures to create a secure, unified whole.

Designing Security for Network Management

- The network management process itself needs to be secured as part of your security design to prevent malicious users from employing administrative tools to gain access to your network.
- Restrict use of administrative credentials on your network as much as possible through workstation restrictions, mandating the use of the RunAs function, and creating a second “everyday use” account for your administrative staff.
- Be sure that any administrative tools that are not authorized for use on your network are disabled, especially the Telnet service and the ability for lower-level administrators to create their own MMC consoles.

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Designing a Security Update Infrastructure

☑ Software Update Service (SUS) can act as an internal Windows Update solution for your Windows 2000, Windows XP, and Windows Server 2003 family computers.
☑ Use the Microsoft Baseline Security Analyzer (MBSA) to identify any machines on your network that are not at the most current patch level.
☑ Use Group Policy Software Installation settings to create more granular control over who receives software patches and updates and to manually update machines quickly if a critical patch is released.

Designing Trust Relationships Between Domains and Forests

☑ Base your decision to create multiple domains within a single forest on whether you need to maintain a separate security boundary or Active Directory schema for either organization or business units. Use multiple domains or OUs to delegate some administrative responsibility while still maintaining a centrally administered network. If you need to maintain two discrete entities in terms of security and network management, multiple forests are the way to go.
☑ Raising the domain or forest functional level allows you to implement security and administrative improvements, but it will not allow any Windows NT 4 or 2000 controllers to participate in the domain. You'll need to either upgrade all down-level controllers on your network or else demote them to standalone server status.
☑ By default, Windows Server 2003 creates a two-way transitive trust relationship between all domains within a domain and between all domains in two forests that are linked by a two-way forest trust.
Designing a Security Update Infrastructure

- Use the Microsoft Baseline Security Analyzer (MBSA) to identify any machines on your network that are not at the most current patch level.
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- Base your decision to create multiple domains within a single forest on whether you need to maintain a separate security boundary or Active Directory schema for either organization or business units. Use multiple domains or OUs to delegate some administrative responsibility while still maintaining a centrally administered network. If you need to maintain two discrete entities in terms of security and network management, multiple forests are the way to go.
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Securing Network Services and Protocols

Solutions in this chapter:

- Designing Network Infrastructure Security

☑ Summary
☑ Solutions Fast Track
☑ Frequently Asked Questions
Chapter 6

Securing Internet Information Services

Solutions in this chapter:

- Designing User Authentication for IIS
- Designing Security for IIS

- Summary
- Solutions Fast Track
- Frequently Asked Questions
Introduction

Internet Information Services (IIS) is one of the most popular solutions for private and commercial Web servers on the Internet today. Because of its popularity, and the overall prevalence of Windows-based machines on the Internet, IIS has become a favorite target of hackers and virus/worm authors. One of the major goals of Microsoft's Secure Computing Initiative was to improve the security of Microsoft software in three areas: by default, by design, and by deployment. IIS 6.0, the version of the Web server software that's bundled with Windows Server 2003, is one of the first major services to reflect this initiative. As opposed to previous releases of the server operating system where IIS was turned on by default, an administrator now needs to install and enable IIS on a Windows Server 2003 machine, and manually enable support for technologies such as Active Server Pages (ASP) and the Network News Transfer Protocol (NNTP). In this chapter, we'll look at the steps needed to create a secure IIS deployment for your enterprise network.

The first major topic that we'll discuss is user authentication within IIS. Gone are the days when the majority of Web servers provided nothing but static content where users were content to browse information anonymously and go merrily on their way. Improvements in e-commerce, customized Web content and the like have increased expectations for an interactive Web experience, and this kind of expectation requires some level of user authentication to protect users' privacy and personal information. We'll look at the various types of authentication offered by IIS 6.0, including certificate authentication, integrated Windows logons, and RADIUS authentication using Internet Authentication Server, orIAS.

Once you've decided on a user authentication scheme, you can focus on other aspects of securing IIS. We'll finish this chapter with a discussion of some common attack vulnerabilities for Web servers in general and IIS servers in particular, and then move on to finding ways to address these concerns for a single server or a large server farm. Some of these steps include ways to harden the IIS installation itself, as well as designing an effective monitoring scheme so that any potential security incidents will be noticed and responded to in a timely fashion. We'll close with some thoughts on securing the process of actually updating Web content itself to secure against the public embarrassment of Web defacement or inadvertent information disclosure. Windows Server 2003 offers an array of options for securing its Web server software; your job as a security administrator is to use these options to design a secure IIS deployment for your enterprise network.

Designing User Authentication for IIS

Microsoft has done a great job of redesigning IIS to be more reliable and robust. Perhaps the most significant modification is the emphasis on the worker process model. This concept was initially embedded into IIS 4.0 as "Running an application in a separate memory space." Let's investigate these modifications in detail.

IIS separates all user code from its WWW service. The user application (different Web sites) functions as a separate Internet Server Application Programming Interface (ISAPI) application. The separate ISAPI workspace is referred as a worker process. IIS 5.0 used to run each Web site within its own inetinfo.exe memory space (inetinfo.exe is the application that implements IIS
5.0). IIS 6.0 worker process Web sites do not run within the inetinfo.exe (WWW services) memory space. Since the worker process runs in an isolated environment from the WWW service, an error in the Web site application code (or malicious attack) will not cause the Web server to shut down. The worker process can also be configured to run on a specified CPU. The worker process model can store application-specific data in its own memory space. IIS 5.0 stored all the application data within the inetinfo.exe memory space. Therefore, we can assign a Web site to run on specific CPUs. This mechanism will enable us to dedicate more resources to popular Web sites. (These resources for a Web site can be bundled as an *application pool.*) The IIS Web request process is illustrated in Figure 6.1.

**Figure 6.1 IIS 6.0 Worker Process Model**

![Diagram of IIS 6.0 Worker Process Model](http://example.com/diagram)

The Web request from the user is met by the HTTP listener. This HTTP request listener is referred to as HTTPSys. HTTPSys analyzes the request and validates authentication on it. An error message will be sent to the user if the request is invalid by HTTPSys. The request is passed to Inetinfo.exe or SVCHost.exe if the request is valid. Inetinfo.exe will handle all FTP, NNTP, SMTP, and IIS Admin requests. The SVCHost.exe will handle all the WWW requests. Both Inetinfo.exe and SVCHost.exe will communicate with the metabase to process requests. (The metabase is an XML repository that will hold the configuration settings for the IIS 6.0 server.) All the requests are queued to be processed by a Web site. There are different queues for each worker process. IIS 6.0 will create a new W3wp.exe instance as a worker process if the request refers to new data. All the existing Web sites will have worker processes assign to them. Each worker process will have an application pool for resource management. The request will be processed by one of the worker process models. The response will be channeled by the worker process through either Inetinfo.exe or SVCHost.exe to the user.
Some Independent Advice...

Is the Worker Process Model the Same as IIS 5.0 Isolation Mode?

IIS 6.0 runs the worker process model by default. You can also configure IIS 6.0 to run in IIS 5.0 isolation mode. The worker process model is more flexible than the IIS 5.0 isolation model. The worker process can isolate individual sites, which will minimize the risk of a malicious attack on the WWW service. IIS 5.0 isolation mode still runs within the inetinfo.exe memory space, so an error in the application can bring down the whole server (WWW, NNTP, FTP, and SMTP services). The IIS 5.0 architecture is illustrated in Figure 6.2.

Figure 6.2 IIS 5.0 Isolation Model

This model is similar to the IIS 6.0 model, but less scalable. The incoming requests are met by HTTP.Sys. (HTTP.Sys is a user mode element in IIS 5.0. It is a kernel mode element in IIS 6.0.) HTTP.Sys will forward the request to Inetinfo.exe. Inetinfo.exe will handle all WWW, FTP, NNTP, and SMTP calls in IIS 5.0. Inetinfo.exe will communicate with the metabase to facilitate the execution of the Web request. (The metabase in IIS 5.0 is implemented as a binary executable. The IIS 6.0 metabase is XML driven.) This will forward all the requests to a single queue. (This is a notable difference in IIS 6.0. IIS 6.0 will have multiple queues for multiple Web sites.) Each Web site will run as an ISAPI extension under DllHost.exe. The generic queue will forward the correct request to the appropriate ISAPI application to process the contents.

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Continued
IIS 5.0 used ASP as the default scripting mechanism; IIS 6.0 uses ASP.NET. IIS 6.0 can run ASP, and all the code should run smoothly in an upgrade from IIS 5.0 to IIS 6.0. If the ASP code is not compatible, you might have to revert to IIS 5.0 isolation mode.

In Windows Server 2003, the HTTP stack is implemented as a kernel mode device driver called HTTPSys. All incoming HTTP traffic goes through this kernel process. This kernel process is independent of an application process. IIS 6.0 is an application process and external to HTTPSys (application processes run in user mode, and the operating system functions are run in kernel mode). HTTPSys is responsible for the following: connection management (managing the database connections from the ASP.NET pages to databases), caching (reading from a static cache as opposed to recompiling the ASP.NET page), bandwidth throttling (limiting the size of the Web requests to a Web site), and text-based logging (writing IIS information into a text log file).

In IIS 5.0, the HTTP request was consumed by the IIS inetinfo.exe (the incoming HTTP requests were first analyzed by inetinfo.exe process). HTTPSys in IIS 6.0 relieves IIS of this responsibility. In doing so, it enhances IIS performance in the following ways:

- HTTPSys enables caching (referred as flexible caching) at the kernel level so that static data can be cached for faster response time (independent of the user mode caching). This will be faster than user mode caching. We need to be careful with flexible caching. Since HTTPSys is separate from IIS, we can still cache old data after an IIS restart.

- HTTPSys introduces a mapping concept called application pooling. Application pooling allows Web sites to run together in one or more processes, as long as they share the same pool designation. Web sites that are assigned different application pools never run in the same process. A central Web site (credit card verification Web site) can be accessed by all the other miscellaneous sites (shopping cart e-commerce sites) by using this method. By using the correct application pool information, HTTPSys can route the HTTP traffic to the correct Web site.

- HTTPSys increases the number of Web sites you can host using the application pool concept. This architecture also increases performance and more controlled access to valuable IIS resources.

Designing Certificate Authentication

Certificates are a proven mechanism to authenticate users in IIS 6.0. A certificate is a digital fingerprint for a user or for a number of users. This digital fingerprint will provide access information of the user to IIS 6.0. The certificate management is a part of the Secure Sockets Layer (SSL) in IIS. SSL will manage the encrypted communication between the client and the server. The certificate information need to be "verified" by a Windows user account, a process is referred to as mapping. There are three ways to map a certificate to a Windows user account: Directory Service mapping, one-to-one mapping, and many-to-one mapping. These three mechanisms provide a very flexible certificate mapping mechanism in Windows Server 2003. We are able to map multiple users to single certificate information (using wildcards), and a number of certificates to the same user by using the mapping mechanisms. Let's look at them in more detail.
Directory Service Mapping

Directory Service (DS) mapping uses native Windows Active Directory Service to authenticate users. This is the least popular of the three mapping methods, because of the necessity of an Active Directory and this mechanism does not bring the “third-party security vendor support” that comes with other certificate mappings. The user will feel more comfortable with VeriSign-issued certificates as opposed to an internal Active Directory user account of the enterprise. (VeriSign is a reputed certificate vendor. Their certificates are used on multiple platforms in various e-commerce implementations. The general public will feel secure dealing with a trusted third party like VeriSign.) DS mapping information is shared across all IIS servers; therefore, we do not need to replicate them in each server. However, it is not as flexible as other methods to perform wildcard matching. We need to be a member of a Windows domain to apply DS mapping. This mapping will suit us best if we want to integrate our Web sites as an intranet within the enterprise. We will not be able to implement one-to-one or many-to-one mapping if we proceed with a DS mapping. This mapping is used in large-scale implementations for internal data sharing.

One-to-One Mapping

One-to-one mapping compares the user certificate to the one stored on the server. The client browser sends the user certificate to the IIS 6.0. The certificate details need to match exactly to proceed with authentication. The server needs to be updated with the new certificate information if the user decides to get a new certificate. This mechanism suits smaller implementations or a small set of users who will have access to sensitive data. One-to-one mapping provides higher security than the other two mappings do. Certificate revocation and usage can be closely monitored in this mapping mechanism. The following sidebar shows us how to implement one-to-one mapping in IIS 6.01.

**CONFIGURING & IMPLEMENTING...**

**IMPLEMENTING ONE-TO-ONE MAPPING**

1. Navigate to Start | Administrative Tools | IIS Manager.

2. Select Web Sites and then Default Web site. We will use this Web site for demonstration purposes.

3. Right-click on the Default Web site and select Properties. Navigate to the Directory Security tab. Your screen should be similar to Figure 6.3.
Figure 6.3 Directory Security Tab of IIS 6.0

4. Click the Edit button in the Secure communications box. Your screen should be similar to Figure 6.4.

Figure 6.4 Enable Secure Communication

5. Click the Enable client certificate mapping option box and click the Edit button. You should be presented with the Account Mapping screen (see Figure 6.5). Select the 1-to-1 tab. You can view the existing certificate mappings (it is not a good practice to map a certificate using the Administrator account). You can select these existing mappings and the details will appear in the Subject and Issuer group boxes.
6. Click the Add button and you will be presented with the dialog box to navigate to the certificate. Select the certificate and click the Open button. You will be asked to enter the credentials to add the mapping. It is good practice to use an account with fewer privileges. We are trying to create a mapping to the IIS 6.0 server; therefore, we will use the IUSR_ComputerName account in this case. (The machine name is DEVSRV2; therefore, the account will be IUSR_DEVSRV2.) Your screen should be similar to Figure 6.6. Click OK to return to the Account Mapping screen.

Figure 6.6 Select Credentials for Mapping

7. Click Apply button to apply the certificate mappings.
Many-to-One Mapping

Many-to-many matching does not compare the complete certificate information; it only compares specific information (for example, the issuer or the subject) using wildcards. Therefore, the user certificate information does not need to match exactly to proceed with authentication. It only needs to adhere to certain criteria set by the enterprise domain administrators. The users will be able to authenticate even if they update their certificates (provided that they do not alter the wildcard criteria). Many-to-one mapping is popular with large-scale implementations. We can create one or more matching rules to correspond to one or more Windows accounts. Administration of the mapping process is also easier compared to the other two.

Many-to-many implementations can also be used to leverage the IIS 6.0 anonymous IUSR_ComputerName account. The entire pool of certificates can be matched with wildcards to the IUSR_ComputerName account to be authenticated. This mechanism can also be used on certificates issued by certificate authorities (CAs). We can define rules that will seamlessly map the certificate information to user accounts in this way. Let's look at the many-to-many mapping process in Windows Server 2003 IIS 6.0.

**CONFIGURING & IMPLEMENTING...**

**IMPLEMENT MANY-TO-ONE MAPPING**

1. Follow steps 1 through 5 in from the previous sidebar “Implementing One-to-One Mapping” 6.01.

2. Select the Many-to-1 tab from the Account Mapping screen. Make sure the Enable wildcard client certificate matching option box is checked. You can also see the existing mapping in this screen. Click the Add button to create a new many-to-one mapping. Your screen should be similar to Figure 6.7.

**Figure 6.7 Add a Wildcard Rule**

![Wildcard Rule Image](www.syngress.com)
3. Enter a name for the new rule in the text box. We will enter **New Demo wildcard rule** for demonstration purposes. Click the **Next** button to navigate to Figure 6.8.

**Figure 6.8 The Rules Window**

4. Click the **New** button to create a new rule. You will be presented with Figure 6.9 to configure the rule.

**Figure 6.9 Enter Rule Information**

5. This screen will let you define the rule. We will try to define a rule that will inspect the **Subject** field of the certificate to inspect the contents of the **organization sub** field. We will enter the wildcard **Micro*** as the filter. Therefore, any Microsoft certificate will be able to authenticate using this setting. Click the **OK** button when finished. You will be asked to enter the credentials for the mapping. We will use the same IUSR_DEVSVR2 account in this sidebar. Your screen should be similar to Figure 6.10.
Figure 6.10 Enter Credentials for Many-to-One Mapping

6. Click the Finish button to end the wizard and apply the changes.

This process will implement an IIS 6.0 certificate authorization on IIS 6.0 server. The client browser will be equipped to handle this authorization mechanism. (All the major browsers are capable of handling certificates and they are built in to the browser functionalities.) This client browser will communicate with the server to provide the certificate information to be validated by the IIS 6.0 server. This process is detailed in Chapter 10, Securing Network Clients."

Designing Windows Logon Authentication

There are several Windows logon authentication mechanisms available in Windows Server 2003. Windows accounts can be used to authenticate users to gain access to Web and FTP content. These authentication methods are anonymous access, basic authentication, digest authentication, and Windows integrated authentication. Let’s look at each in detail.

Anonymous Authentication

The anonymous authentication method is the least secure of the Windows Server 2003 authentication options, and is used on Web content that does not require any security (the content is available for public consumption). We do not need to provide credentials to view Web content using this authentication. Therefore, IIS 6.0 will provide public access to Web and FTP sites without prompting for a username or a password.

IIS 6.0 impersonates a user account to assign a connection. This user account is automatically created at the installation. The name format for this account is IUSR_ComputerName (for example, if the server name is devsrv01, the account will be IUSR_devsrv01). The account is added to the Guest user group at installation. Therefore, NTFS account permissions can be configured on the Guest group to protect the IIS server. Let’s see how to enable anonymous authentication on IIS 6.0.
CONFIGURING & IMPLEMENTING...

CONFIGURE ANONYMOUS AUTHENTICATION

1. Open IIS Manager (Start | All Programs | Administrative Tools | IIS Manager).
2. Navigate to the correct Web site and right-click on Properties. We will choose the Default Web Site for demonstration purposes.
4. Click the Edit button of the Authentication and access control group box.
5. Select the Enable anonymous access option from the Authentication Methods window. We can also change the anonymous account by clicking the Browse button. The screen should be similar to Figure 6.11.

Figure 6.11 Enable Anonymous Access

![Authentication Methods](image)

We are using a machine called devsvr01; therefore, the default anonymous account is IUSR_DEVSVR01.

IIS 6.0 will impersonate the IUSR_ComputerName account when a request is received. IIS 6.0 is aware of this account and its password (since it was automatically generated during installation). IIS will inquire about the NTFS permissions on the IUSR_ComputerName account before any code is executed. The code will be executed if the permissions are granted. IIS will prompt the user to try another authentication method if the permissions are denied. If no other authentication method is configured, IIS will return an "HTTP 403 Access Denied" error.
You can enable multiple authentication options on a Web site. However, anonymous access will be executed before the other authentication methods. We can alter the account for anonymous access at the Web server level or at the virtual directory level. (The default account is IUSR_ComputerName. This can be changed to any account you prefer.) We do not need to have “logon locally” access in Windows Server 2003. The default logon type in IIS 6.0 is clear text. (We need to have “logon locally” access in previous IIS versions.) Therefore, the username and password will be communicated using clear text. You can also change the permissions of the IUSR_ComputerName account using the Group Policy Manager Microsoft Management Console (MMC).

Some Independent Advice...

Sub-Authentication Component

The sub-authentication component was used in IIS 5.0 to manage the passwords of anonymous accounts. This was a security risk in IIS 5.0. An intruder can gain access to the sub-authentication component and modify the passwords. This will have an adverse effect on the Web servers. IIS 6.0 on Windows Server 2003 does not configure the sub-authentication account by default. This will protect IIS 6.0 from intruders modifying the passwords. We need to apply the following steps to configure the sub-authentication component.

1. Register the sub-authentication component (use a command prompt window and type rundll32 %windir%\system32\iissubadll32, RegisterIISUBA).

2. All worker processes that uses anonymous authentication should run as LocalSystem. (The worker process uses the LocalSystem account to communicate with the operating system. The user impersonates the IUSR_ComputerName account to communicate with IIS 6.0.)

3. The Metabase property AnonymousPasswordSyn should be set to true. This could be done by editing the metabase XML file.
Basic Authentication

Basic authentication is widely used by all Web servers. The browser will request the user’s username and password. The user will enter the details into the Web browser. The collection of username and password details is referred to as credentials. The Web browser will send the credentials to the Web server to authenticate. The credentials will be base-64 encoded before they are sent to the Web servers, and are not encrypted. Therefore, anyone “snooping” into the network can obtain these details.

The credentials should match to a Windows account on the Web server. A connection will be established if the credentials are authenticated. The user will be allowed three attempts to connect. An error message will be displayed if the user exceeds three attempts.

Basic authentication is included in the HTTP specification; therefore, it is supported by most browsers. This has a wider appeal than integrated and digest authentication. The only issue is the “insecure” transmission of the credentials. An intruder can easily intercept the communication and obtain the username and password. The remedy for this is the application of SSL; therefore, the Web browser and the Web server should exchange the basic authentication credentials over an SSL connection. The following sidebar shows us how to configure basic authentication.

**CONFIGURING & IMPLEMENTING...**

**CONFIGURE BASIC AUTHENTICATION**

1. Open IIS Manager and navigate to the Authentication Methods window (refer to steps 1 through 4 in from the previous sidebar “Configure Anonymous AUTHENTICATION”.

2. Select Basic authentication (password is sent in clear text) option. You will get a warning to illustrate the limitations of basic authentication. The screen will be similar to Figure 6.12. Click Yes to proceed.

**Figure 6.12 Basic Authentication Warning**

![IIS Manager Warning](https://www.syngress.com)
3. Type the domain name of the network to which you are attached. We can also select the domain by clicking the Select button. The current IIS domain name will be taken if the field is kept empty. We will use MyDomain for demonstration purposes.

4. You can also configure an optional Realm property. This will appear in the browser window when the user tries to authenticate. We will enter test Realm for demonstration purposes. The screen should be similar to Figure 6.13.

**Figure 6.13 Basic Authentication Settings**

![Basic Authentication Settings](image)

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**Digest Authentication**

Digest authentication is similar to basic authentication. The limitation of basic authentication is that the transportation of the credentials as clear text. Digest authentication overcomes this issue by having MD5 hashed encrypted credentials. This MD5 hash or Message Digest cannot be deciphered from the hash. Digest authentication is only available on directories that support WebDAV (Web Distributed Authoring and Versioning). The following sidebar illustrates how to enable digest authentication on IIS 6.0.
CONFIGURING & IMPLEMENTING...

CONFIGURE DIGEST AUTHENTICATION

1. Open IIS Manager and navigate to the Authentication Methods window (refer to steps 1 through 4 in from the previous sidebar "Configure anonymous AUTHENTICATION".

2. Select the Digest Authentication for Windows domain servers option. You will be informed about the Active Directory involvement in digest authentication. The screen will be similar to Figure 6.14. Click Yes to proceed.

Figure 6.14 Digest Authentication Warning

3. You can also configure an optional Realm property. This will appear in the browser window when the user tries to authenticate. We will enter test Realm for demonstration purposes. The screen should be similar to Figure 6.13 with the digest authentication option turned on.

Let’s look at the digest authentication process. The user will issue a Web request to the IIS 6.0 server using Internet Explorer 5.0 or later. The IIS 6.0 server will inform the user that digest security is enabled and provide realm details. Internet Explorer will ask the user to enter the username and password details (credentials). Internet Explorer will combine the credentials and realm to create the MD5 hash. This MD5 hash will be sent to the IIS 6.0 server. IIS 6.0 will send the MD5 hash to the domain controller (DC) for verification. The DC will refer to the Active Directory to compare the credentials and authenticate the user.
Integrated Windows Authentication

Integrated Windows authentication is the default authentication mechanism in IIS 6.0. This was formerly called NTLM or Windows NT Challenge/Response method. Integrated Windows authentication uses a hashed algorithm to encrypt the credentials; therefore, it is a safe authentication method. It uses Kerberos V5 and NTLM authentication to implement integrated Windows authentication.

WARNING

NTLM and Kerberos have different features. Kerberos can pass through proxy servers; however, it is terminated by firewalls. Most corporate firewalls will stop Kerberos from entering their system. These corporate firewalls will let NTLM pass through to the system. However, NTLM is stopped at the proxy servers of the enterprise. Enterprise Web applications will not be able to use either Kerberos or NTLM. A combination of both can deliver a secure authentication mechanism, which we refer to as integrated Windows authentication. However, both the client and server
need to have a trusted connection to the Key Distribution Center (KDC) and Active Directory to implement Kerberos v5.

Let's see how this authentication is implemented. The client browser does not request the username and password from the user (however, Internet Explorer 4.0 and later can be configured to request the username and password in integrated Windows authentication). The client logged on user credentials (on the client computer) are used initially. This information is passed to the IIS 6.0 server. The user is prompted to supply the credentials if the information is invalid. The user can retry the credentials until he or she is authenticated.

This authentication mechanism has its limitations. Integrated Windows authentication will not work over HTTP proxies. We also need to have Internet Explorer 2.0 or later to implement this authentication method. Therefore, it is more suited to an intranet environment that can be tightly controlled by the system administrators. The following sidebar shows us how to configure IIS 6.0 to implement integrated Windows authentication.

**Configuring & Implementing...**

**Configure Integrated Windows authentication**

1. Open IIS Manager (Start | All Programs | Administrative Tools | IIS Manager).
2. Navigate to the correct Web site and right-click on Properties. We will choose the Default Web Site for demonstration purposes.
4. Click the Edit button of the Authentication and access control group box.

**Tip**

The Kerberos service needs to be registered before we use integrated Windows authentication. (Kerberos runs as a service that can be turned on and off from Control Panel of Windows Server 2003.) We should be careful with the user account under which this service runs. We need to alter the settings of the service account if the account is modified. The service must be referring to one service account object. Each application pool will use this account to implement Kerberos in IIS 6.0. Since an IIS 6.0 application pool will facilitate multiple Web sites and virtual directories, it will be difficult to isolate Web sites form each other. However, we can isolate each site at the domain name level; for example, www.stiA.com, www.siteB.com, and so forth.
Designing RADIUS Authentication

There are multiple network options for organizations. Technical advances enable us to use Internet, virtual private networks (VPNs), and wireless access to the same resources. These multiple implementations add another level of complexity to our enterprise. We do not want to have different authorization and authentication mechanisms to access different resources (for example, we should be able to log on to our wireless devices using our VPN credentials). The Remote Authentication Dial-In User Service (RADIUS) is a protocol that defines “single sign-on” access to multiple network resources. The implementation of RADIUS in Windows Server 2003 is referred to as Internet Authentication Server (IAS).

IAS in Windows Server 2003 implements a RADIUS server and a RADIUS proxy. The RADIUS server will provide centralized connection for authentication, authorization, and accounting functions for networks that include wireless access, VPN remote access, Internet access, extranet business partner access, and router-to-router connections. IAS proxy functions are different from these server functions, and includes forwarding IAS authorization and accounting information to other IAS servers. The Microsoft IAS is built on the standard RADIUS protocol specification that is published by the Internet Engineering Task Force (IETF). The RADIUS authentication as a server and a proxy is illustrated in Figure 6.15.

Figure 6.15 RADIUS Architecture in Windows Server 2003
There are several remote access methods in an enterprise: dial-in client desktops, VPN clients, and wireless devices in our demonstration. The dial-in clients will connect to a dial-in server. The VPN clients will connect to a VPN server. The wireless devices will access the network through a wireless access server. All three servers will connect to a Windows Server 2003 RADIUS IAS proxy machine. This proxy will channel the requests to the IAS server. The IAS server will communicate with the DC and the Active Directory to perform authentication duties. Let's look more closely at using the IAS server.

Using the Internet Authentication Server

IAS is installed as an optional server in Windows Server 2003, and is not installed by default. Therefore, we need to add IAS manually to our Windows Server 2003. The following sidebar shows the steps to install IAS to implement RADIUS authentication on IIS 6.0.

**CONFIGURING & IMPLEMENTING...**

**INSTALL INTERNET AUTHENTICATION SERVER**

1. Navigate to **Start | Control Panel | Add Remove Programs**.
2. Click the **Add/Remove Windows Component** button.
3. Navigate to **Network Services** and click the **Details** button. Your screen should be similar to Figure 6.16.

**Figure 6.16 Select Network Services**

![Windows Components Wizard](image)

4. Select **Internet Authentication Service** and click **OK**. This screen should be similar to Figure 6.17.
5. The installation will start and you will be notified with an information message at the end of the setup.

These steps will install IAS on your server. The installation will add the Internet Authentication Service program item under Start | Administrative Tools to navigate to the service. The service can be managed by an MMC snap-in. The IAS MMC snap-in will be similar to Figure 6.18.

Figure 6.18 IAS MMC Snap-In

The MMC snap-in supports several IAS functions. We will be able to keep track of all RADIUS clients using the RADIUS Clients snap-in item. All the logging for remote access will be documented in the Remote Access Logging snap-in item. We can also define policies under the Remote Access Policies item. These policies for remote access can be different from one enterprise to another. There are two default policies created by the installation: Connections to Microsoft routing and remote servers and Connection to other servers. We can change these policies by

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selecting them and double-clicking on them. Let’s now investigate the policy to handle Microsoft routers and remote access. Double-click on Connections to Microsoft routing and remote access server and you will be presented with Figure 6.19.

**Figure 6.19 Properties of Remote Access Policies**

This screen will specify the protocol to communicate to other Microsoft servers in the enterprise. The connection to enterprise is enabled if this policy is met. We can also edit the policy by clicking the Edit Profile button. The screen should be similar to Figure 6.20.

**Figure 6.20 Edit the Default Policy Settings**
Windows Server 2003's IAS server is highly configurable for remote access policy. We can configure the policy on dial-in connection properties. We can restrict access according to time and session length. We can also restrict the port times that remote access is granted (for example, Token Ring or wireless access). We can use the IP tab of the Dial-in Profile window to restrict machine access by IP address. We can also grant or deny encryption algorithms by using the Encryption tab. The Authentication tab will enable you to configure the appropriate authentication algorithms for remote access to the enterprise. Let's investigate the security measures that will enable us to secure the IAS server on the enterprise.

Securing the RADIUS Implementation
RADIUS servers will be hosted in a server room with other enterprise software servers. These servers need to be physically protected from intruders. This will include locked doors, security alarm systems and dedicated server space for the IAS servers. We can also make some configuration changes to protect the servers from intruders.

WARNING
We should test all RADIUS clients using local authentication methods before we make them enterprise RADIUS clients. This will enable us to troubleshoot problems more efficiently. We should not install a Windows Server 2003 IAS server on the same partition as a Windows 2000 IAS server. Both IAS servers use the same Program Files directory to store remote policies and logging details of each IAS implementation. Consequently, Windows Server 2003 IAS data will override the Windows 2000 IAS data. We should also avoid adding a Windows Server 2003 IAS implementation into a Windows NT 4.0 domain that will read the user accounts on a Windows Server 2003 DC. This situation will restrict the Lightweight Directory Access Protocol (LDAP) to query the IAS on Windows Server 2003.

Some Independent Advice...

Security Issues with IAS Access
We should not send sensitive information (for example, passwords and shared secrets of the enterprise) as plain text on the enterprise network. Intruders might use packet snooping software to listen to the communication between the servers and the clients. Therefore, we should take steps to encrypt the data communication. The data encryption mechanisms will protect the data if the intruders get hold of it.

Continued
Intruders need to decrypt the data to obtain the information. There are two ways to combat this problem:

- **Use Terminal Services to access the IAS server** Terminal Services offers 128-bit encrypted communication between the client and the server. This mechanism will encrypt the sensitive information in the network. Terminal servers send the desktop image to the Terminal Services clients. The clients will collect the mouseclicks and screen information and send it to the server. There will be no processing of information at the client end. The server will process the mouseclicks and the screen data to determine the user action at the client end. Therefore, all the processing is done at the terminal server end (the client will only provide the mouseclick information). This is an additional security measure on top of the encryption process.

- **Use IPSec to encrypt communication between the RADIUS server and the client** IPSec can be used to encrypt the communication between the two machines. We need to install the Windows Server 2003 Administration Tool Pack on the client machine to enable this.

It is also a good practice to enable logging at the IAS server. This will enable an audit trial if the servers are compromised. There are two logging facilities that we can use to enable logging on IAS:

- **Event log entries in the event log** This is used primarily for connection attempts to the IAS servers for auditing and troubleshooting purposes. The entries will be logged in the System log.

- **Log user authentication and accounting requests** This is primarily used for billing purposes and connection analysis. The entries could be written to a text file or SQL Server database for reference on demand.

We need to make sure that we have sufficient storage capacity to accommodate logging on the server. We also need to back up the log files regularly, because they cannot be duplicated if they are damaged. It is also advisable to accommodate a fail-over server should the SQL Server log machine fail. This could be achieved by creating a duplicate SQL Server machine on the different subnet of the network.

We should also consider some good practices to implement IAS in a large enterprise. It is a good practice to add the users to logical groups in the enterprise. These groups should be small in number, and the only groups allowed access to the IAS server. This mechanism is preferred over adding every user to gain access to the IAS server.
You can also make some Registry modification to increase the performance of the IAS server. If the IAS server is not a DC and it is receiving a large number of requests, we can change the HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Netlogon\Parameters. We need to add a new attribute called MaxConcurrentApi. We can modify the value from 2 to 5 in this new entry. We need to be little cautious about this attribute; a higher number can impose more burdens on the DC of the network.

**Designing Security for IIS**

IIS provides many services in Windows Server 2003. It supports Web, FTP, SMTP, and NNTP services. Web sites can be configured as Internet sites, intranet sites, or extranet sites. Some content of intranet sites need to be available as content for extranet sites. Therefore, it is a tedious task to design security to address every one of these implementations. Let's detail some of the most common security implementations.

The most common Web sites are public Internet sites. These have to be enabled for public access by default. Therefore, we need to enable anonymous login for all the public Web sites. We need to take extra caution to ensure the IUSR_ComputerName account is not mishandled. The IUSR_ComputerName account should only belong to the Guests Windows group; it should never be a part of the Administrators or Power User groups. These groups' access will severely compromise IIS security. The IUSR_ComputerName account should not have any write access either, only read access. We should also enable IIS logging on all public Web sites.

Intranet sites are internal to an enterprise. Therefore, we can leverage the existing security architectures for an intranet site. We can use integrated Windows authentication, digest authentication, or basic authentication as our authentication mechanisms. The user should already have a Windows account to log on to desktops and servers of the enterprise. We can use this account for basic authentication to integrated Windows authentication. Integrated Windows authentication is the preferred option. However, we need to enable Kerberos to implement integrated Windows authentication. Most large organizations have Active Directory implementations. We can leverage this Active Directory implementations to use digest security for our intranet sites. The enterprise DCs will oversee the intranet site communications. Therefore, the best place to start troubleshooting the intranet security breaches is the event log of the IIS servers and DC machines.

Extranet sites are similar to intranet sites, except that they are for an "external" audience. This is a mechanism of sharing business information with business partners. We will not have the luxury of enterprisewide Active Directory or network implementations of intranet sites under extranet implementations. The two organizations will have different IT systems on different IT platforms in most cases. Therefore, integrated Windows authentication or digest authentication will be difficult to implement. It will be a tedious task even if both organizations are on Windows platforms. We need to create "two-way trust bridges" to communicate from one orga-
The best authentication technique will be basic authentication. However, we need to implement an SSL encryption to secure the clear text credential communication between the two organizations. We should also enable IIS logging on every extranet site to facilitate debugging of IIS security breaches. Let’s look at how to secure IIS 6.0 installations.

Securing IIS Installations

IIS is not installed by default in the Windows Server 2003 setup, except in the Web Server Edition. There are three different ways to install IIS:

- Use the Configure Your Server Wizard
- Use the Add or Remove option from the Control Panel
- Use the Unattended Setup

Default IIS Access Options

All of the installation methods described here will install IIS in “locked” mode. That means you only get access to static Web material. All the ASP.NET scripts, Server Side Includes, WebDAV access and Front Page Extensions will be disabled by default. If you try to access any of these facilities, you will get a 404 (Page not found) error. You must enable these features through Web Services Extensions node in IIS Manager if you want to use them.

If you enable these features, you can disable them later to increase security. This involves using the Web Service Extensions node in the IIS MMC. Any Web service extension can be enabled or disabled individually as long as it’s registered in the Web Service Extensions node, or you can prohibit all extensions from running. You can also add new extensions, and you can figure IIS so that a specific application will be able to use the Web Service Extensions.

Web Service Extensions is a new feature in IIS 6.0. This utility will give a Control Panel-like functionality to your IIS components. We will be able to allow, prohibit, or change the properties using this tool. This will also let you add new IIS extensions (ISAPI applications and third-party IIS tools) to the IIS 6.0 server. You can also enable or disable all Web Service Extensions by using this MMC. Here is a list of components the Web Service Extensions can enable or disable:

- ASP.NET executions
- ASP executions
- CGI and ISAPI applications

Continued
Front Page Server Extensions 2000 and 2002

WebDAV support for IIS directories

We can get to the Web service extensions by using Start | Administrative Tools | IIS Manager and clicking on the Web Server Extensions node on a selected server name. Figure 6.21 is similar to a default view of the Web Service Extensions window.

**Figure 6.21 Web Service Extensions View**

Installation best practices will ensure the optimum scalability and performance of IIS 6.0. Here are some of the important steps to ensure maximum security with IIS:

- The file system onto which you install IIS should be NTFS. If the partition is not already formatted as NTFS, upgrade the FAT32 file system to NTFS prior to installation or during the upgrade process.

- The Configure Your Server Wizard will let you install multiple application server components (DNS, file server, and so forth). Therefore, you can install other components parallel to IIS 6.0 setup.

- Use **unattended setup** to install IIS on multiple machines. (This mechanism will use a script file to install IIS. We do not need to run the installation wizard manually.)

- Make sure the Internet Connection Firewall (ICF) is enabled and configured properly unless you will be relying on a separate firewall product. Let’s spend some more time on this new topic in Windows Server 2003.
Internet Connection Firewall

Windows Server 2003 comes with a very basic internal software firewall called the Internet Connection Firewall (ICF). This facility is disabled by default. If you enable it, the firewall can be configured to enable or disable protocol access through IIS. (The protocols in question that relate to IIS are HTTP, HTTPS, FTP, and SMTP.) IIS 6.0 will not function correctly if the ICF is enabled and the relevant protocols are disabled (for example, the IIS 6.0 Web server will not function if the HTTP and HTTPS protocols are disabled). You basically have two options when it comes to the ICF:

- Disable the firewall and use an existing firewall mechanism.
- Enable the firewall and filter the correct protocols.

Some Independent Advice...

Firewall Protection for Web Servers

Microsoft recommends that you use the ICF for small to medium-sized Web project developments if you do not have a more sophisticated firewall solution (such as Internet Security and Acceleration Server) deployed. ICF is adequate to protect Internet traffic on most Web sites. However, large organizations should consider ISA or another heavy-duty firewall product. You do not need to enable the ICF if you have a corporate firewall to protect your Web servers.

It is common to place Web servers that are to be accessed from the Internet in a demilitarized zone (DMZ) or perimeter network (also called a screened subnet). This can be done in one of several ways. You can configure a tri-homed DMZ in which you have a firewall server (such as ISA) with three interfaces (an internal network interface to the LAN, a public interface with a public IP address, and a DMZ interface with a public address). Alternatively, you can configure a back-to-back DMZ, where you have both an external and internal firewall server.

The most cost-effective method is to use the second option and maximize Windows Server 2003's built-in functionality. The following sidebar shows you how to configure the protocols.

CONFIGURING & IMPLEMENTING...

Configure Protocols in Internet Connection Firewall

1. Open Start | Control Panel | Network Connections | Local Area Connection.

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2. Navigate to the Advanced tab and select the Protect my computer and network by limiting or preventing access to this computer option from the internet check box (see Figure 6.22).

**Figure 6.22** Enabling the Internet Connection Firewall

![Screenshot of an internet connection firewall settings window](image)

3. Click the Settings button and navigate to the Services tab. This will bring up a window to select or deselect the access protocols to your server. This is the list of protocols the IIS server will understand to process user requests. Select the correct check box next to the protocol name to enable requests using the particular protocol. You can disable the protocol access by clearing the check box. Your screen should be similar to Figure 6.23.

**Figure 6.23** Available Protocol Configuration Window

![Screenshot of available protocol configuration window](image)
4. Select the appropriate protocols for your organization. Most organizations will enable HTTP, HTTPS, SMTP, and FTP access through the firewall. Each time you select a protocol, a small window will appear, prompting you to enter the machine name or IP address of the server that hosts the service. Figure 6.24 shows the entry to enable HTTPS access to a machine called home-net.

**Figure 6.24** Entering Machine Name or IP Address to Configure the Firewall

5. Click **OK** and repeat the process for all other protocols.

When you complete these steps, you have enabled the correct access to your organization through the ICF.

---

**Risks to IIS Servers and How to Harden IIS Against Them**

We have discussed the IIS installation risks and their remedies in the previous section. Let’s now discuss some security risks to the IIS servers. We will concentrate on an operational IIS Web server and its challenges. We will use a fictitious AllWebRequest online shopping site as an example to illustrate the scenarios.

The AllWebRequest online shopping site sells bicycles and bicycle accessories. This Web site is hosted on a Windows Server 2003 IIS 6.0 implementation. The scripting is done using ASP.NET pages that are written in C# language. The users will use a third-party e-commerce gateway for checkout facilities. We have used basic authentication as our preferred authentication method to implement the e-commerce shopping site.

The first risk is the non-HTTP requests that are directed to the IIS server. We need to disable all non-HTTP and HTTPS data. We do not need to open any ports other than port 80 and 443 for this public Web site. (Intruders can penetrate the system if other ports are open. For
example, intruders can mimic sales orders or purchase orders if we open port 21, which is used
for e-mail access. If an intruder writes an e-mail from port 21, it can be forwarded to the third-
party e-commerce gateway to transfer funds to bogus accounts. The third-party e-commerce
gateway will authorize the transaction since it arrived from our servers. The remedy for this is to
enable the ICF or use the corporate firewall to filter all non-HTTP and non-HTTPS data to
the server.

The next risk to the AllWebRequest IIS server is the authentication mechanism. The Web
site is hosted internally within the enterprise. However, the payment e-commerce gateway is an
external entity. Therefore, there are two risks here. The online user will use clear text to transfer
credentials to the IIS server. The IIS server will also transmit clear-text payment details to the
payment gateway. Both of these transactions are risks to the enterprise. An intruder can intercept
either of these transmissions with the help of packet-snooping software. Therefore, we need to
encrypt both these communication lines with SSL.

We should also be careful of the file structure of the AllWebRequest online shopping site.
The third-party e-commerce gateway broker will be an executable or a DLL. Therefore, we need
to assign execute permission at the Web site level to proceed to the payment gateway. We
need to assign execute permission to the entire root directory if we mount this DLL or .exe on
the root directory. This is not a recommended practice. The complete root directory will have
execute access, which is not a healthy scenario for the IIS server. We should minimize write and
execute access as much as possible on IIS servers. The best way to get around this problem is to
copy the DLL or.exe to a new directory and only assign execute access to that new directory
(and leave the root directory with read access).

We also need to factor the ASP.NET scripting manipulations (ASP.NET code can be
scripted in a malicious way to harm the IIS 6.0 servers). This is another risk to the enterprise.
We should not use any HTTP GET methods to post data to the server in our client-side
scripting. This will display the form tag information on the URL box of the browser. A clever
intruder can piece together some malicious request by observing these requests. Therefore, we
should use the HTTP POST form method to direct HTTP requests to the IIS server. The
Intruders can also pass in JavaScript "<script> code </script> tags in the URL string. This is
picked up by the URLScan algorithm in IIS 6.0. We should also be careful of the SQL injection
issues with IIS. This is similar to the previous JavaScript mechanism. The key difference is that
the code fragments are SQL database commands. These commands are generated by the hackers
by observing HTTP GET entries to the Web site. (HTTP GET posts are appended to the URL
query string and are displayed to the user. The user can change the URL query string and re-
post the data to observe a different outcome of the same Web page.) Therefore, we should never
display database table names in the query string. We can stop these SQL injections with
URLScan and configuring the SQL database to best practices. (URLScan is a tool that
scans all incoming requests to IIS 6.0. This tool will scan the URL query string for invalid
characters and <script> tags and filter them from the query string.) We can also minimize the
query string manipulations by assigning execute permissions to a small number of directories.
Some other IIS best practices are:

- **Log on with the least credentials** Do not log on as Administrator to the IIS
  servers. This will enable the servers to configure software with fewer credentials. Use
  the RunAs command if you want to run IIS Manager as an administrator.
Disabling the unwanted services in IIS 6.0: Disable the FTP, NNTP, or SMTP services that are not used on the server. This will save valuable resources to be dedicated to the WWW service.

Keep virus scanners up to date: A virus scanner compares its virus signature database with file system folders. This signature database needs to be updated regularly, since new viruses are introduced frequently. Therefore, we need to make sure these signature databases are up to date to protect our IIS and Web site files from viruses.

Keep all software patches up to date: Windows Server 2003 comes with Auto Update version 1.0. This will inform server administrators when new patches become available.

Now let’s investigate how to secure other IIS 6.0 components; specifically, FTP, NNTP, and FTP.

Securing FTP

The File Transfer Protocol (FTP) is a valuable component of IIS 6.0. FTP is used to “swap” or “share” files between servers and clients. This could be dangerous practice for businesses with sensitive information. Most large organization firewalls will block FTP access. (It is unhealthy for the organization; for example, a disgruntled employee could FTP out sensitive data to its competitors.)

We can create individual accounts for each FTP user using IIS Manager. We also need to provide a username and password to initiate the FTP transfer. These credentials are passed as clear text from the client to the FTP server, which is not secure for the enterprise. An intruder can “sniff” these packets and obtain the credentials. The intruder can use these credentials to download sensitive information or upload malicious content to the server.

Therefore, how do we secure FTP communication? We need to implement FTP communication over a secure channel like VPN. VPNs use the Point-to-Point Tunneling Protocol (PPTP) or Secure Internet Protocol (IPSec) to encrypt data and facilitate secure FTP communication. We can also use SSL encryption on WebDAV supported directories for the same purpose.

Securing NNTP

The Network News Transfer Protocol (NNTP) is another important component of IIS 6.0. The default settings will enable any user to connect to the newsgroups without any authentication process. The users can request to view all newsgroups and subsequently subscribe to them anonymously. In some cases, we need to restrict access to the newsgroups to protect sensitive information. We can increase security on our NNTP implementation by:

- Enabling basic authentication or integrated Windows authentication on the NNTP Service: We need to create user accounts and add them to appropriate groups initially. Then we need to grant access to the correct News folder directories to enable authentication. We need to be careful regarding the local service account that NNTP uses. This account needs to be granted access to the complete NNTP directories to manage the NNTP implementation correctly.
- **Restricting NNTP access by IP address** All IP addresses have access to NNTP by default. We can configure NNTP to grant or deny according to a specific IP address in IIS 6.0. We can also use wildcard characters to specify a subnet mask to deny or grant access. We can use domain names also. However, domain name wildcards will need to do an additional Domain Name Service (DNS) lookup. Therefore, it will be slower than the previous method.

- **Restricting the number of NNTP operators** Operators are the administrators of the NNTP service. Windows Server 2003 enables all the users in the Administrator group as NNTP operators. We need to configure this setting to prevent all Administrator group access. We should only let a small number of operators manage the NNTP service.

- **Using SSL to encrypt the communication** We can also use SSL at the server and the client. The SSL certificate needs to be installed at the server. The client news-group reader (for example, Outlook Express) should support SSL communication to facilitate this.

### Securing SMTP

The Simple Mail Transfer Protocol (SMTP) service is responsible for e-mail communication between IIS 6.0 and its clients. Most e-commerce sites use the SMTP service to send and receive purchase orders. Therefore, we need to protect our SMTP service from malicious attacks. Here are some ways to secure the SMTP service in IIS 6.0:

- **Minimize the number of operators that can manage the SMTP service** This is similar to NNTP service operators. We need to enable a small team or a designated Windows account group to manage the SMTP operator access.

- **Use Transport Layer Security (TLS)** We can configure SMTP to use TLS on all incoming mail connections. TLS is similar to SSL. It will secure the connection between the SMTP server and the mail client. However, it will not authenticate users to the SMTP services. We need to generate key pairs at the SMTP servers to implement TLS and share them with the incoming mail clients.

- **Restrict IP and network access** This is similar to NNTP service IP restrictions. We can grant or deny access on an IP address or a subnet mask.

- **Set basic authentication or Windows integrated authentication on outbound messages** This is also similar to the NNTP implementation.

The preceding are some ways to secure all IIS 6.0 components. Let's now investigate the new security features in IIS 6.0.

### New Security Features in IIS 6.0

IIS 5.0 and earlier versions were constantly patched by hotfixes from Microsoft. IIS was once considered one of the main security holes in the Windows architecture. This was a major deterrent to using IIS as a commercial Web server. IIS 6.0 comes with an impressive list of new secu-
Chapter 6 • Securing Internet Information Services

security features designed to win back commercial users. You will learn about these new features in the next sections.

**Advanced Digest Authentication**

Advanced digest authentication is an extension of Digest Security. Digest Security uses MD5 hashing to encrypt user credentials (username, password, and user roles). So, what's the purpose of MD5 hashing? Basic authentication sends the username and password details over the network medium in base-64 encoded format. These details can be easily "sniffed" (captured with a protocol analyzer) and decoded by an intruder, who could then use the credentials for nefarious purposes. The MD5 hash enhances security by applying more sophisticated, more difficult to crack cipher algorithms to deter these intruders. An MD5 hash is made up of binary data consisting of the username, password, and realm. The realm is the name of the domain that authenticates the user. All of this means that Digest Security is more secure than basic authentication.

**WARNING**

An MD5 hash is embedded into an HTTP 1.1 header. This is only supported by HTTP 1.1-enabled browsers. Digest or advanced digest authentication mechanisms cannot be enabled if the target browsers do not support HTTP 1.1. Internet Explorer 5.0 and later support HTTP 1.1, as well as recent versions of Netscape, Opera, Mozilla, and other popular browsers.

**Tip**

Both digest and advanced digest authentication only work on Web Distributed Authoring and Versioning (WebDAV) enabled directories. WebDAV is a file sharing protocol that is commonly used in Windows Internet-related applications. WebDAV was previously referred to as Web Folders. It is a secure file transfer protocol over intranets and the Internet. You can download, upload, and manage files on remote computers across the Internet and intranets using WebDAV. WebDAV is similar to FTP. WebDAV always uses password security and data encryption on file transfers (FTP does not support these tasks).
Server-Gated Cryptography

Communication between an IIS Web server and the Web client is done using the HyperText Transfer Protocol (HTTP). These HTTP network transmissions can be easily compromised due to their text-based messaging formats. Therefore, we need to encrypt these HTTP calls between the client and the server. Secure Sockets Layer (SSL) and Transport Layer Security (TLS) are the most common encryption mechanisms used on Web sites. SSL/TLS enables secure communication by encrypting the communication channel with a cipher algorithm. TLS is the later version of the SSL protocol.

IIS 5.0 and earlier versions included SSL/TLS for secure communication between the Web client and the server. Server Gated Cryptography (SGC) is an extension of SSL/TLS. It uses a strong 128-bit encryption mechanism to encode the data. SGC does not require an application to run on a client's machine. It was available since IIS 4.0. SGC needs a valid certificate at the client Web browser, which can be encoded and decoded. A special SGC certificate is needed to enable SGC support built in to IIS 6.0. We can obtain a certificate by contacting a CA. This certificate can be added to IIS as any other certificate. IIS 6.0 supports both 40-bit and 128-bit encryption sessions. This means your old 40-bit SGC certificates are still valid in IIS 6.0. SGC is commonly used for financial sector applications (banking and financial institutions) to protect data.

Tip

Forty-bit SGC certificates in IIS 6.0: If you try to open an existing 40-bit SGC certificate, you might get a "The certificate has failed to verify for all of its intended purposes" warning. These certificates are targeted to Windows 2000 servers. Thus, you can have a valid certificate and can be misled by this warning. Windows 2000 only supports 40-bit encryption, and Windows Server 2003 supports both 40-bit and 128-bit encryption.

Selectable Cryptographic Service Provider

SSL/TLS offer a secure environment in which to exchange data. The downside is performance. SSL/TLS are very CPU intensive. IIS 6.0 comes with a new feature called the Selectable Cryptographic Service Provider (CSP) that lets the user select from an optimized list of cryptography providers. A cryptographic provider will provide you with an interface to encrypt communication between the server and the client. CSP is not specific to IIS and can be used to handle cryptography and certificate management. Microsoft implements two default security providers: the Microsoft DH SChannel Cryptographic provider and the Microsoft RSA SChannel Cryptographic provider. The Microsoft implementations are optimized to IIS 6.0 for faster communications. The private keys for these Microsoft implementations are stored in the Registry. The Microsoft Cryptographic API (Crypto API) for every provider contains identical interfaces for all providers. This will enable developers to switch between providers without modifying the code. Each provider will create a public and a private key to enable data commu-
nication. The private key is stored on hardware devices (such as PCI cards, smart cards, and so forth) or in the Registry. The other CSP keys can also be stored in the Registry. It makes more sense to store private keys as Registry settings for computer access to the server. The private key will be stored on smart cards and other portable devices if we have a mobile distribution environment. (This is similar to Plug and Play support for devices in Windows 2000 and Windows Server 2003 environments.) The CSP can be configured using the Welcome to the Web Server Certificate Wizard (click Properties of a Web site, select the Directory Security tab, and then click the Server Certificate button).

**Configurable Worker Process Identity**

One of the most serious problems with previous IIS versions was the instability of the World Wide Web Publishing Service (WWW). The failure of this service could result in the shutdown of the machine. IIS 6.0 runs each Web site in an isolated process environment. This isolated process environment is called a worker process. Therefore, a Web site malfunction could be limited to its process environment (and hence will not lead to a Web server shutdown). IIS 5.0 did not implement a worker process model. IIS 6.0 can also run an IIS 5.0 isolated environment. The IIS system administrator can choose between the worker process model or the IIS 5.0 isolation model by selecting the correct option from Services tab by right-clicking on Web Sites. You can click the Run WWW service in IIS 5.0 isolation mode option box to run IIS in IIS 5.0 isolation mode. IIS will run on the worker process model if you do not check the box. IIS can run only at one mode at a time. Therefore, we will not be able to run worker process model Web sites and IIS 5.0 isolation mode Web sites simultaneously.

The worker process can be run with a lower level of permission than the system account. The worker process will shut down the application if the IIS server is targeted with malicious code. IIS 6.0 can detect malicious code by observing the rapid fail-over mechanism. This process will be explained later in the chapter. The rapid fail-over program will restart IIS 6.0 when the system has generated a specified number of errors in a specified amount of time. IIS 6.0 (which is by default run by the local system account) is not affected since the worker process can be configured to run under a less privileged account.

**Default Locked Down Status**

The default installation of IIS 6.0 will result in a "lightweight" Web server. The only default feature available will be the access to static content. This is to deter any malicious access by intruders. This restricted functionality is referred as Default Locked down status. This feature will force the system administrators to manually enable and disable the features that are necessary for the applications. They can do this through the Web Services Extensions node of the IIS Manager.

**New Authorization Framework**

Authorization refers to the concept of confirming a user's access for a given resource. (Authentication refers to obtaining access to the resource. When a user is authenticated, we need to make sure whether he or she is authorized to perform any tasks on the resource. This is the basis of authorization.) There are two types of ASP.NET authorization options available for IIS 6.0:

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**File authorization** The `FileAuthorizationModule` class is responsible for file authorization on Windows Server 2003 systems. The module is activated by enabling Windows authentication on a Web site. This module does access control list (ACL) checks on the authorization access on an ASP.NET file for a given user (it could be either "*.asmx" file for ASP.NET application, or a "*.asmx" file for a Web service). The file is available for the user if the ACL confirms the user access to the file.

**URL authorization** The `URLAuthorizationModule` class is responsible for URL authorization on Windows Server 2003. This mechanism uses the URL namespace to store user details and access roles. The URL authorization is available to use at any time. The authorization information is stored in a text file on a directory. The text file will have an `<authorization>` tag to allow or deny access to the directory (this will apply to the subdirectories if not specified). Here is a sample authorization file:

```xml
<authorization>
  <allow users="Chris"/>
  <allow roles="Admins"/>
  <deny users="Guyan"/>
  <deny users="?"/>
</authorization>
```

This file will enable *Chris* to access its content. It will also allow anyone with an *Admins* user role. The user *Guyan* is denied access. Anyone else will not be able to gain access to this directory (indicated by the "?" wild card).

### Designing a Monitoring Strategy for IIS

We have learned to implement security measures to protect IIS 6.0 from intruders. These security measures need to be monitored frequently to detect any compromise of these mechanisms. Therefore, we should also spend some time designing a monitoring strategy for IIS 6.0.

There are several ways of monitoring IIS 6.0 security measures. All Windows Server 2003 service calls can be monitored through the event log. We can also use the Network monitor for this purpose. We should also enable logging on all of the IIS activities. This will enable us to backtrack to the original intrusion using the chronological entries. All these measures should be implemented as baseline requirements to facilitate all IIS 6.0 servers in the enterprise. Let's discuss how to implement a monitoring baseline now. We will first detail all the baseline requirements and then discuss how they help to identify the intruders in the section *Identifying a Security Incident*.

### Creating a Monitoring Baseline

Implementing a monitoring baseline is an important element of enterprise architecture. This will set security standards for the organization and act as the minimum security requirements for the enterprise. We can do the following to create a monitoring baseline. All these tools are available in Windows Server 2003 or native in IIS 6.0. We will discuss each item in detail in subsequent sections.
Chapter 6 • Securing Internet Information Services

- Configure IIS logs
- Enable Security Auditing
- Monitor Event log activities
- Enable Health Detection
- Monitor Network Monitor and System Monitor activities

**Configure IIS Logs**

We can enable logging on Web sites and FTP sites. This will record user and server activity. These log files will enable system administrators to regulate access to content, evaluate the popularity of different Web sites, plan security requirements, and troubleshoot potential security breaches. We can use several log formats to record data. IIS logging can be enabled or disabled with IIS Manager on demand. Although logs can be read by a text editor, there are specialized third-party software tools to analyze these logs. We can also use Object Database Connectivity (ODBC) connections to log the IIS entries to SQL server databases.

**Tip**

IIS 5.0 logs record the encrypted requests when we log SSL connections. IIS 6.0 logs the decrypted amount of bytes (which reflect the actual request size, not the SSL encryption additions). IIS 5.0 only logs entries in ASCII format, while IIS 6.0 logs entries in both ASCII and UTF-8. The time taken for the Web request is measured by HTTP.Sys. It will activate the time mechanism when the first byte of the request arrives. It will calculate the time span when the last byte is sent to the client.

We can record logs in many formats: W3C log file, IIS log file, and NSCA log file. W3C log file format is an ASCII format that can be customized. The other log file formats are not customizable. Here is a sample W3C log file entry:

```
#Software: Internet Information Services 6.0
#Version: 1.0
#Date: 2003-12-26 17:42:15
#Fields: time c-ip cs-method cs-uri-stem sc-status sc-version
17:42:15 172.11.255.255 GET /test.htm 200 HTTP/1.0
```

The first three lines define the IIS server settings and time stamp. The fourth line describes the log file captions (the description of the fields that we are logging information on). The last line is the actual log entry. The log entry was made at 17:42:15 from the machine 172.11.255.255. The client sends a GET HTTP request to the server to the *test.htm* page. This call is successful and returns a 200 response (200 means success). The communication was done using HTTP 1.0. Now let's learn how to enable logging in IIS 6.0 and customize log fields.

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CONFIGURING & IMPLEMENTING...

CONFIGURE IIS LOGGING

1. Open IIS Manager (Start | Administrative Tools | IIS Manager).

2. Navigate to the Web site or the FTP site. Select Web Sites and then Default Web site for this demonstration.


4. Select the Web Site tab. Click the Enable logging option box. Your screen should be similar to Figure 6.25.

Figure 6.25 Enable Logging for Default Web Site

5. Click the Properties button to customize log entries. The Logging Properties window will appear. The General tab will enable you to modify the log filename and the frequency that the log is written (for example, hourly, daily, monthly, and so forth)

6. Click the Advanced tab and you can select the fields you want to log in the IIS logs. It is good practice to log the date, time, server IP, host, URI query, username, and client IP address as minimum requirements to investigate security breaches. Your screen should be similar to Figure 6.26. Click OK when finished customizing the log fields.
Enable Security Auditing

Security events are logged in the Security log, accessible by administrators via the Event Viewer. An audit entry can be either a Success or a Failure event in the Security log. A list of audit entries that describes the life span of an object, file, or a folder is referred to as an audit trail. The primary types of events that you can choose to audit include:

- Computer logons and logoffs.
- System events (when a computer shuts down or reboots, or something happens that affects system security, such as the audit log being cleared, system time is changed, or an invalid procedure call port is used to try to impersonate a client).
- User and computer account management tasks (such as the creation of accounts or changes to account status or permissions).
- Access to files, folders, and objects.

Configuring security auditing will help you track potential security issues and provide evidence in relation to security breaches. It is best practice to create an audit plan before you enable auditing on your system. The audit plan will detail the purpose and objectives of the audit. The audit plan should contain the following:

- The type of information you want to audit
- How much time you have to review audit logs
- The resources you have for collecting and storing audit logs (disk space, memory, and processor usage)
- The intended scope of the audit
You'll need to ask yourself some questions as you prepare the audit plan. Is the purpose of the audit plan to prevent security breaches from unauthorized sources? If so, you need to enable the audit failure events on logons and collect information on it. Is the objective of the auditing to get a snapshot of the organization's activities for forensic purposes? In that case, you need to enable both success and failure events to collect data on all applications.

It is important to remember that the audit trail information can result in a very large amount of data if both the success and failure audits are enabled. Too wide a scope for the audit can also make it difficult for you to find the information you're looking for within a huge file that records thousands of events.

Some Independent Advice...

**Periodically Back Up Audit Information**

The administrative account or administrative privileges are a prime target for hackers so there is always the possibility of intruders gaining administrator access to your system. With these privileges, an intruder can do malicious damage to your system and delete the audit events from the event log. If this happens, there will not be an audit trail to determine the cause and the damage to the system. To minimize the damage that would be caused by such an attack, you need to duplicate the audit information periodically. You can use the Microsoft Operations Manager (MOM) to copy audit events periodically and store them in a secure network drive; this provides a backup of the audit trail information.

MOM is a monitoring and management tool released by Microsoft in 2000 and used for a variety of enterprise-level management tasks. You can download a trial version from Microsoft's Web site at [www.microsoft.com/MOM/default.asp](http://www.microsoft.com/MOM/default.asp).

The Audit Account Logon Events and Audit Logon Events items are enabled for auditing by default in Windows Server 2003. By default, object access auditing is not enabled. You can view the security audit entries under the **Security** section of the **Event Viewer**.

Let's learn how to define an audit policy on a local computer. The local audit policy dictates the audit procedures on the local machine. It does not dictate the audit policy for the rest of the network computers. The following sidebar walks you through the steps required to enable the auditing policy on the local computer. You need to have administrator access to perform any of the auditing policy changes.
Enabling Audit Policy on a Local Machine

1. Click Start | Programs | Administrative Tools | Local Security Policy.
2. In the left pane of the console, expand Local Policies and click Audit Policy. Your screen should look similar to Figure 6.27.

![Local Audit Policy Settings]

3. In the right details pane, select and double-click the option for which you want to define audit policy. For this sidebar, select the Audit object access option. You see a dialog box similar to Figure 6.28. Here you can choose to enable success and/or failure audits by checking the option box(es).

![Enable Success or Failure Audit Options]
4. Click **OK** or the **Apply** button. Now we can enable auditing on objects, files, and folders on the local computers.

**Monitor Event Log Activities**

The Event Viewer is used to monitor many different aspects of server activity. To access this tool, click **Start | Programs | Administrative Tools | Event Viewer**. The Event Viewer is displayed as an MMC that is stored at SystemRoot\System32\eventvwr.mmc. The Everyone user group has read and execute access to manipulate the Event Viewer. The Administrator group and the System account have **full control** (full control consists of read, write, modify, and execute permissions).

Event log data is displayed in the Event Viewer. There are at least three different event log files: the Application, Security, and System logs. Your Event Viewer can display additional logs, depending on applications and services you have installed on the server. For example, if the computer is configured as a DNS server, it will have a DNS log in addition to the three default logs. There are five major event types. The **error**, **warning**, and **information** types occur in the Application and System logs. The **Success Audit** or **Failure Audit** types occur in the Security log. Following are descriptions of each event type and its function:

- **Error** Indicates a significant problem in the system. This can have adverse effects on the application or operating system if ignored (for example, the DHCP service not starting at reboot can lead to the lack of IP assignment for the network computers).

- **Warning** Indicates the possibility of future errors to come, but conditions do not pose an immediate threat to the system (for example, e.g., low disk space is a warning that can lead to various errors if ignored, but does not indicate an immediate threat).

- **Information** Describes a successful operation of the system or an application (for example, SQL Server logs an information event when the SQL server starts up correctly).

- **Success Audit** All audited security events that are completed successfully will be logged in this category, (for example, a successful user logon when security auditing is enabled).

- **Failure Audit** All audited security events that fail will be logged here (for example, you will receive an authorization error if you try to log on to a shared drive to which you don’t have access. This will result in a failure audit entry in the Security event log).

The event log service is automatically started when the Windows Server 2003 system starts. There are three default log files available in Windows Server 2003. These same logs were also available in Windows NT, 2000, and XP. The default logs are:

- **Application log** This log is available for application developers and system administrators. The developers can monitor their application activities in this log. The system administrator can trace and monitor the applications and how they interact with each
other using this utility. It can be used to record application errors, warnings, and information events. Scripting languages (such as C#, C++, VB 6.0, and so forth) include Application Programming Interface (API) calls to log entries in the Application log. This log can be used to display a myriad of application errors (for example, the application can record a “Source file not found” error when files needed to complete a transaction are missing).

- **Security log**  Events that affect system security are logged in this event log. These events include failed or successful logon attempts, creating, opening or deleting files, changing properties or permissions on user accounts and groups, and so forth. We will be using this log to monitor IIS security closely.

- **System log**  Events related to Windows system components are stored in this log file. This includes entries regarding failure of drivers and other system components during startup and shutdown.

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**Enable Health Detection**

Health detection simplifies IIS Web site management. Health detection is performed by IIS over all its worker processes. This adds another level of reliability to the Web applications. The inetinfo.exe process (IIS) will check the availability of each worker process (different Web sites) periodically. This time limit can be configured by IIS Manager (240 seconds by default). Therefore, IIS will maintain a “heart beat” between its worker processes. (Heart beat is similar to the ping facility. The IIS server will try to communicate with worker processes to make sure they are alive.)

Health detection enables IIS to monitor its worker process functionality. We can enable pinging and configure rapid application fail-over (discussed later in the chapter). You can also set the startup and shutdown time for a worker process using the option.

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**CONFIGURING & IMPLEMENTING...**

**ENABLE HEALTH DETECTION**

You can enable health detection by following this process. This process only works if you’re running in worker process isolation mode.

1. Start IIS Manager (Start | Administrative Tools | IIS Manager).
2. Select Application Pools.
3. Navigate to the correct Web site.
4. Right-click on the site and click Properties.
5. Select the Health tab and enter your proffered settings. Your screen should be similar to Figure 6.29.
7. You can configure the ping interval using the Enable Ping box group box. This interval describes the timeframe to contact a worker process to make sure it functions accordingly. The default setting is 240 seconds. *Rapid-fail protection* is initiated by IIS when too many application pool errors are generated for specified timeframe. The default is five errors occurring in five minutes. This scenario will trigger the IIS to restart and issue a 503 error to the client.) You can also configure the worker process a startup time (if the worker process restarts) and a shutdown time (if the worker process gets into a deadlock position) using this screen.

8. Click **OK** or the **Apply** button to apply the changes.

We can also use the Network Monitor and System Monitor to analyze abnormal activity in your network and system, respectively. Let’s discuss how we identify these security breaches.

**Identifying a Security Incident**

Most intruders will not have a valid username or a password to hack into the enterprise systems. They will use sophisticated random password generators to find the correct password. (The username may be compromised earlier. Most enterprises will have a policy that will force employees to change their passwords monthly. Therefore, obtaining the password is harder than obtaining the username.) IIS 6.0 authentication can be configured to stop any user if he or she is not able to provide the correct password in three attempts. If the user is unsuccessful after three attempts, the logon details will be written to the Security log. Therefore, we can use the following mechanisms to identify the security breach:

- Analyze Security log and investigate the user access. We can investigate the user’s abnormal activities and disable the user account.
The entries will also be logged at IIS logs. We can analyze the IIS logs and obtain more user details and the client IP address data. Then, we can restrict access to them using our *Restrict user on IP address* mechanisms.

- We can also use the Security Auditing information as evidence against the intrusion. We should have a security trail of all objects since we changed the local audit policy in the previous section.
- Some of these security breaches might be able to corrupt the worker process and stop the Web site. It will be difficult to pinpoint the exact server that is affected by this in a large Web farm. We can use health detection in IIS 6.0 to recover from this scenario. It will be able to inform the IIS administrators very quickly since there is a *heartbeat* between all the servers.
- Most of these intrusions are carried out during nonbusiness hours. Therefore, we can use Network Monitor to analyze network traffic and suspicious client IP activities during these hours.
- Most organizations will build a custom authentication DLL to facilitate application access. This DLL can integrate into System Monitor to analyze the authentication calls and network traffic that is generated by the incoming clients. We can measure the activity with the help of performance counters and analyze the results.

### Design a Content Management Strategy for Updating an IIS Server

Content is the greatest driver for a successful Web site. The Web site content needs to update very frequently in the current Web sites. Most Web sites are operated as Web farms. (A Web farm is a collection of multiple IIS servers that are load balanced to facilitate higher throughput of Web requests simultaneously.) Therefore, we need to deploy content to these multiple IIS servers quickly and efficiently. We also need to manage the content and its deployment (for example, roll back or schedule content deployment on a specific timeframe).

There are several tools available to deploy content to Web farms. Microsoft Content Management Server (CMS) is a dedicated server that manages Web content. We can specify the source content directories and destination directories in a GUI interface. CMS will manage the deployment or the rollback of the content. We will also have a GUI interface to view the logging details of the job. Microsoft Site Server 4.0 also came with a content management project. This is also similar to CMS functionality. There are also several third-party content management tools (for example, Vignette) available that will plug in to IIS 6.0. Sharepoint Portal Server can also be configured to take a role as content management server if necessary.

We can also use the "virtual directory" concept to centralize important information and minimize deployment. We will be able to "point" all the Web farm machines to a single machine to avoid content deployment to all servers. This method will consume valuable network resources since all the servers need to obtain data form this single point. We might also need to provide for a backup server if this single content point goes offline.
Summary

IIS 6.0 implements a worker process model to handle Web requests. This is different from the IIS 5.0 isolation model. Each worker process is handled by an instance of W3wp.exe and uses an application pool. The application pool will manage the resources of the Web site. HTTPSys is the new kernel mode driver to consume the incoming Web requests.

Certificate authentication is supported by the IIS 6.0 SSL implementation. The certificate details need to be verified against a Windows account. This verification process is referred to as "mapping." There are three mapping mechanisms available in IIS 6.0: Directory Service, one-to-one, and many-to-one. The Directory Service is a native Active Directory mapping that supports internal authentication for a large enterprise. The one-to-one mapping will match the exact certificate details from the client browser to the server certificate. They need to match precisely to authenticate. This will only suit a small set of users. The many-to-one implementation is more flexible. We match partial criteria using custom rules in many-to-many. This implementation is more popular than the previous two.

There are several Windows logon authentication mechanisms supported by IIS 6.0: anonymous authentication, basic authentication, digest authentication, and Windows integrated authentication. The default is Windows integrated authentication. Anonymous authentication will impersonate each user with an IUSR_ComputerName account to direct Web requests to IIS 6.0. Basic authentication needs to be wrapped in SSL since it transmits credentials as clear text. Digest authentication will be implemented with the help of an Active Directory in the enterprise.

An enterprise implements several remote networks in the current climate. They need to support remote dial-up Internet, VPN, and wireless access to the employees and their business partners. The Remote Authentication Dial-In User Service (RADIUS) protocol defines a "single sign-on" mechanism to authenticate users to the enterprise. The RADIUS implementation in Windows Server 2003 is refereed to as Internet Authentication Service (IAS). IAS can act either as a proxy or an authentication server to facilitate the enterprise remote access needs.

Designing security for IIS servers can be a complex and tedious task due to the flexibility of the Internet, intranet, and extranet sites. Windows Server 2003 comes with Internet Connection Firewall (ICF) to facilitate small to medium-sized organizations. It also installs IIS 6.0 in a locked-down state. We need to enable Web Services Extensions to enhance the appropriate settings for the enterprise. We can also implement SSL, TLS, and Point-to-Point Tunneling protocols to secure FTP, NNTP, and SMTP virtual servers.

We need to design a monitoring strategy to support IIS 6.0 authentication options. We will facilitate event logs, IIS logs, security auditing, and network monitor software to achieve this. IIS logs can be configured to support all Web sites and FTP sites. We can identify security breaches by analyzing the Security event logs and IIS server logs. IIS server logs can be configured to record all the environmental variables of a Web request.

Microsoft Content Management Server (CMS) can be used to replicate content to multiple IIS servers in a Web farm. CMS will create projects to manage the deployment and provide GUI interface to troubleshoot the projects. We also need to take into account the content deployment strategy when we initiate an IIS 6.0 implementation on Windows Server 2003.
Designing User Authentication for IIS

- HTTPSys is the new kernel process that accepts all incoming IIS traffic. It uses application pools to assign resources to Web sites.
- IIS 6.0 runs on a separate worker process model. This means every Web site is a separate ISAPI application memory space and is detached from IIS. This mechanism is different from the IIS 5.0 isolation model.
- We can use certificates to authenticate a user to IIS 6.0. These certificates can be mapped to Windows user accounts in many ways. They are Directory Service, one-to-one, or many-to-one mechanisms.
- The most flexible method is many-to-one certificate mapping. This has less overhead in administration and less maintenance compared to the others. It will also support large organizations and third-party certificate authorities (CAs).
- There are several authentication methods available in IIS 6.0: anonymous, basic, digest, and integrated Windows authentication.
- The IIS 6.0 default authentication method is integrated Windows authentication. This is enabled by default by the installation process.
- IIS 6.0 will impersonate the IUSR_ComputerName account to enable anonymous access. This access should only be available on the public non-sensitive Web sites of the enterprise.
- Basic authentication is supported by most browsers. This authentication is specified in the W3C HTTP specification. However, this mechanism is not the safest—it will transfer the username and the password as clear text to the IIS server.
- Digest authentication is similar to basic authentication. However, the credentials are encrypted as an MD5 hash message digest. This authentication is only available on WebDAV directories.
- Integrated Windows authentication also uses a hash algorithm to encrypt the data communication between the client and the IIS server. It also implements the Kerberos V5 protocol to assist the Windows operating system to authenticate users.
- The Remote Authentication Dial-In User Service (RADIUS) protocol defines a “single sign-on” mechanism for multiple remote connections to the enterprise (for example, VPN, Internet, and wireless access).
- RADIUS implementation in Windows Server 2003 is referred to Internet Authentication Service (IAS). The IAS acts as both a proxy server and authentication server for enterprise users.
Designing Security for IIS

- There are several risks to IIS installations. Windows 2003 delivers Internet Connection Firewall and Web Service Extensions to combat some of them.
- IIS 6.0 is installed in a locked-down stage in Windows 2003. We need to use Web Services Extensions to configure the correct settings after the installation.
- FTP username password credentials are passed as clear text. Therefore, use SSL on WebDAV or Point-to-Point Tunneling Protocol on VPN to encrypt the FTP credentials.
- There are several ways to secure Web, FTP, NNTP, and SMTP implementation of IIS 6.0. Most of them will include encryption mechanisms like SSL, Transport Layer Security (TLS), or Point-to-Point Tunneling Protocol.
- There are several new security features in IIS 6.0: advance digest authentication, server-side cryptography, selectable cryptography provider, and new authorization framework.
- There is a Heath Detection system between IIS and the separate worker processes.
- ASP.NET is the default scripting mechanism available in IIS 6.0. It will still support the old ASP applications.
- 503 errors are due to the influx of HTTP requests to HTTPSys. This could lead to rapid-fail protection to restart the worker process.
- Create a monitoring base line by using IIS logs, Security event logs, Security auditing, and Health Monitor in IIS 6.0.
- We can also use Network Monitor and System Monitor to track abnormal behavior (due to security breach) of the network and the system, respectively.
- Content Management servers can be used to deploy content to multiple IIS servers in a Web farm. We can also use other third-party content management servers for the same purpose (for example, Vignette).
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the concepts presented in this chapter and to assist you with real-life implementation of these concepts. To have your questions about this chapter answered by the author, browse to www.syngress.com/solutions and click on the “Ask the Author” form.

Q: Can we use anonymous access for FTP sites, or is it restricted to Web sites only?
A: Anonymous access is available on both FTP sites and Web sites.

Q: What default Windows access group is the anonymous Web account part of?
A: The anonymous Web account (IUSR_ComputerName account) is part of the Guest Windows group.

Q: What authentication mechanism in IIS 6.0 is supported by most browser types (with the exception of anonymous authentication)?
A: Basic authentication is supported by most of the browsers. It is also specified in the HTTP W3C specification.

Q: Does digest authentication use clear-text usernames and passwords to authenticate?
A: No it does not. It uses MD5 hash message digest that cannot be deciphered by an intruder.

Q: Can we apply basic authentication on all Web site directories?
A: Yes.

Q: Can we apply digest authentication on all Web site directories?
A: No. Digest authentication only works on WebDAV directories.

Q: Is the sub-authentication component available by default in IIS 6.0?
A: No. The sub-authentication component needs to be installed manually in IIS 6.0.

Q: Can the Windows 2000 IAS server co-exist with the Windows Server 2003 IAS on the same partition?
Q: Can we use certificate mapping without Windows login accounts?  
A: No. We need to map a certificate to a Windows account to implement certificate mapping.

Q: Can we use certificate authentication in FTP transfers?  
A: No. Certificate authentication is not enabled in FTP service.

Q: How do I replicate Web content on multiple servers?  
A: IIS 6.0 does not have a built-in content replication tool. Content replication is a major issue to manage large Web farms. Use the Microsoft Content Management Server (CMS) or Site Server tools for content replication.

Q: How do I obtain SSL security access information?  
A: This could be achieved through IIS Manager. Click on the Web site and select Properties. Then, select the Directory Security tab. Click the View Certificate button under the Secure Communications group box. The certificate will have information on the version, serial number, signature algorithm (for example, sha1RSA), Issuer, Valid From, Valid To, Subject, and Public key information.

Q: Can we have multiple SSL security certificates for a single Web site?  
A: Unfortunately, no. Only one security certificate is permitted for a single Web site.

Q: Can I reuse the same server certificate for multiple Web sites?  
A: Yes. You can use the same SSL security certificate in multiple Web sites. Multiple sites have to be configured separately to use the same certificate.
Introduction

In the early days of computer networks, when users and resources were situated in a single location with no connections to the outside world, protecting a company’s data was simply a matter of securing the files and folders that resided on the network servers and client computers. It was a simple matter of ensuring that your internal users had access to the resources they required to do their job, without being able to get into areas that they shouldn’t. However, as networks have grown in complexity and connectivity, the need to protect network information as it traverses the network has become an increasingly critical issue. Security administrators quickly discovered that data traveling from one location to another (especially if it traveled over a public medium like the Internet) was at risk of being stolen, altered, or intercepted by a third party. We quickly realized that we needed a way to secure data as it traveled over a network in order to protect its confidentiality and integrity. Windows Server 2003 provides a number of options for securing data as it traverses a network; we’ll discuss the most prevalent of these technologies here.

The most exciting advance in Windows Server security in recent years has doubtless been the introduction of IP Security, or IPSec, support within Windows 2000 and Windows Server 2003. IPSec can be implemented at both the server and client level to encrypt data as it traverses even public networks like the Internet, allowing business in multiple locations to transmit data in a secure fashion. We’ll take a look at the inner workings of IPSec, and how to implement it within the enterprise using policies that can be applied to an entire Windows Server 2003 domain. We’ll also look at how IPSec can effectively function as a firewall within the Windows operating system to perform port filtering or enforce packet signing across a network. We’ll also look at ways to secure the Domain Naming System (DNS) service, another common attack vector that needs to be secured on a modern network.

Finally, we’ll discuss ways to secure wireless network traffic. Wireless technologies are growing in popularity for both private and public networks, and present their own unique challenges to network security. We’ll look at some common vulnerabilities of wireless transmissions, and ways to design a secure wireless LAN for your organization. True, we’re covering a lot of material here, but it will certainly illustrate some exciting ways to secure your enterprise network using Windows Server 2003.

Designing Network Infrastructure Security

Designing a secure TCP/IP-based network begins with thorough planning. Whether you’re designing a new network or upgrading an existing network, the first step is to clearly map out the existing or desired network structure. By knowing where resources are located and what services they require, you’ll be able to develop a more secure network infrastructure.

The network infrastructure is comprised of hardware and software elements and has both a physical and logical structure. Hardware clearly includes servers, hosts, and gateways, as well as printers, mobile devices, and even the network cabling specifications (grade, length, connection points). The software side includes operating systems, applications, and services such as Dynamic Host Configuration Protocol (DHCP) and other network protocols, and the NTFS file format, to name a few. The physical structure includes where servers are located in a building or at dif-
ifferent locations, how locations are connected, cabling diagrams and the overall physical organization of network resources. The logical groupings include domains, organizational units (OUs), user and computer groups. Although this list is not exhaustive, it gives you an idea of the scope of the elements that should be clearly delineated, listed, inventoried, and mapped out. Once you understand how your network infrastructure is organized, you can begin the task of developing security policies and practices.

The high-level elements involved with designing a secure network infrastructure are:

- Plan network security.
- Create secure boundaries.
- Deploy network security technologies.
- Deploy server, application, and user security technologies.
- Deploy network monitoring and auditing.

This chapter focuses specifically on how to design network security technologies, and in particular, the Internet Protocol Security protocol (IPSec) to create a secure network from end to end.

Your overall network security plan should include several elements. The first step is to create secure boundaries. This includes both internal and external boundaries in both physical and virtual groupings. Internally, you can place sensitive servers or users with higher security needs on isolated network segments. You can place vulnerable servers in access-controlled locations and strictly limit access to those servers. Externally, you must configure firewalls, perimeter networks, or demilitarized zones (DMZ) to protect your network from external threats. We’ll discuss this in more detail when we look at securing wireless networks later in this chapter. The use of firewalls and proxy servers protects the network by physically isolating the corporate network resources from the external network. Through the use of filtering and security policies, access through the firewall is controlled and the chance of intrusion is much lower than without these precautions. With proxy servers, internal network addresses and configuration information is hidden from external view because all authorized traffic in to and out of the company flows through the proxy server. Proxy servers and firewalls serve different but related functions, so in some cases, one server can be configured to serve both functions. External access must be controlled, and monitoring and auditing should be used to keep watch over network security at all times.

In addition to these strategies, securing the network includes these best practices:

- Physically securing critical network servers, including access-controlled locations, using the NTFS file system format.
- Using Encrypting File System (EFS) where appropriate.
- Requiring user authentication, strong passwords, and other strong account policies.
- Securing network service data traveling on the network.
- Securing application and user data traveling on the network.
- Securing network access points and network access.
Chapter 5 • Securing Network Services and Protocols

After developing your overall security plan, you need to drill down to design the security for the network infrastructure. Network infrastructure includes those services and protocols used to run network services. This includes DHCP, Domain Naming System (DNS), Windows Internet Naming System (WINS), authentication traffic, and IP traffic, to name just a few. As you know, the Windows operating system uses the TCP/IP suite as the networking protocol. The introduction in Windows 2000 of the IPSec framework made a significant contribution toward securing the network infrastructure. IPSec can be used to secure data and network services traffic across the intranet and across the extranet, including across the Internet. It uses signing, encryption, or both to secure IP packets in a manner that prevents common security problems. Remote access can be secured through creating a virtual private network (VPN) using Layer 2 Tunneling Protocol (L2TP), which uses IPSec to provide secure data transmission across external connections such as the Internet. We’ll look at IPSec in detail in this chapter.

As with any security model, you must find a workable balance between security and usability. Typically, the higher the security, the lower the usability. A network that is too secure that users cannot access resources is not particularly useful. By the same token, a network that is so accessible that it’s constantly attached is not useful either. An unsecured network creates a significant liability for the firm in terms of exposing corporate or trade secrets, private corporate data, and even user privacy. Finding this balance requires that you take several logical steps to implement the best solution for your firm. These steps include:

1. **Assess the risk to your network and system data and determine the appropriate level of security.** Assessing risk means looking at your physical building and network location. Can anyone just walk into the office, or is access controlled? Do visitors have to sign in, or do they roam freely about? Are exterior doors kept locked, or is there a lot of traffic in and out? These are the kinds of assessments you’ll need to make about the physical security of your network infrastructure. Another part of the risk assessment is to identify the risk or downside of your company’s data being compromised. For example, if you deal with individual health records, compromising that data could have serious legal consequences. The same is true if you’re dealing with financial data, human resources data, personal user data such as social security numbers, or even sensitive proprietary or confidential corporate data.

2. **Identify valuable information.** Even if your firm deals with sensitive data, it’s likely that not all the data is critical and must be secured. It’s important to assess what is valuable information and what is not. Certainly, usernames, passwords, and social security numbers would rank high on the list of valuable information that should be protected. Identifying valuable data is key to avoiding over- or under-protecting the network. To determine the need for security, consider the consequences of particular data being stolen by a hacker and published on the Internet. If it would have serious consequences (legal, financial, ethical, organizational), that data needs to be secured. In addition to a balance between security and usability, there is also a balance between securing data and network performance. Every time you choose to secure a particular class of network traffic, you add layers of overhead to the IP packet transmission process that can, in some cases, cause serious degradation of system performance.

3. **Define security policies based on risk.** Once you’ve assessed risk and identified valuable data, you can define security policies based on that information. Typically,
there are three levels of security defined for Windows Server 2003 and the IPSec framework:

- **Minimal security** There is no sensitive data exchanged and the risks to the system are low. IPSec is not implemented (default setting).

- **Standard security** Certain computers, including servers, store valuable data and should be secured. Windows XP and Windows Server 2003 use security policies that provide for data security but do not require the highest level of security. Two examples of secure policies that involve standard security are Client (Respond Only) and Server (Request Security). Each of these settings uses the highest security available between the two computers without requiring the highest security. These policies will be discussed in more detail later in this chapter.

- **High security** If servers store highly sensitive data such as financial data, medical records, or other highly sensitive information, high security should be implemented. This is especially true of data that is transmitted via remote access or via the Internet. The security policy Secure Server (Require Security), a default policy in the high security model, requires IPSec for all traffic being sent or received. Unsecured communication with any computer that cannot use IPSec is not allowed.

4. **Determine how security policies can best be implemented in the enterprise.** You can implement security in a number of ways in Windows Server 2003. The preferred method is via IPSec policies that consist of one or more IPSec rules. These rules include:

- Selected filter list
- Selected filter action
- Selected authentication method
- Selected connection type
- Selected tunnel setting

There are essentially two ways to configure IPSec policies. You can create a new policy and define rules for the policy, or you can create a set of filter lists and actions and then create policies. In either case, these policies must then be assigned to a computer, user group, domain, or OU, to name a few. We’ll discuss this in more detail later in this chapter.

5. **Ensure security management and technology requirements are available and in place.** To create the most secure network infrastructure possible, you should implement Active Directory, which was first introduced in Windows 2000. In addition, you should upgrade as many servers and clients as possible to Windows 2000, at the very minimum, and Windows XP or Windows Server 2003 optimally. This will allow you to use the very latest technologies for implementing and managing security in your environment. In addition, your security management should include organizing computers in similar roles into OUs for better security and ease of administration. OUs are virtual groupings of computers for ease of management and appear as
objects within a folder. For example, you can place all application servers into an OU. When designing and implementing security solutions such as security templates and IPSec policies, you can apply these to all computers in an OU, a much easier and more secure method than managing each computer individually.

6. **Provide users with an easy and secure method of accessing the appropriate resources.** As mentioned earlier, security is always a fine balance between keeping data secure and allowing legitimate users access to needed data. By implementing security methods such as smart cards, VPN, and IPSec, the security becomes almost entirely transparent to users and still maintains tight security where needed. Higher security almost always means slower response times, because security services require CPU cycles to be processed. Testing and evaluating security measures with realistic loads is an important part of security management. Automating tasks, such as enforcing security policies via group policies, will also reduce problems.

**Common Types of Attacks**

So far, we’ve talked in general terms about what you should consider when reviewing securing network infrastructure. Let’s take a moment here to review the common types of attacks. Understanding attacks clearly is the key to implementing needed security technologies for your network.

Many types of attacks can occur, and it seems someone is figuring out another way to attack a secure computer system almost every day. Some of the common methods are eavesdropping, data modification, IP address spoofing, password-based attacks, denial-of-service (DoS) attacks, man-in-the-middle attacks, compromised key attacks, sniffer attacks, and application-layer attacks.

- **Eavesdropping** Eavesdropping occurs when an intruder is monitoring network data and can read any unprotected data that travels across the network.
- **Data modification** An intruder can modify data in a packet without the sender or the receiver ever knowing it.
- **Identity spoofing (IP address spoofing)** IP addresses are used to identify computers on a network. Attackers can assume another computer’s IP address and the packet appears to originate from a valid address on the network. This is known as identity spoofing, IP address spoofing, or IP spoofing.
- **Password-based attack** Gaining access to one or more legitimate passwords is like payday for a hacker. Older applications don’t always protect password information, and it is sometimes transmitted in clear text.
- **Brute force attack** Hackers can also run programs against user accounts in attempt to derive the password. This is called a brute force attack since the hacker will have to run through every conceivable combination of alpha, numeric, and special characters to find a combination that works with a given user account. One form of brute force attack is a dictionary attack where words from the dictionary are used as the basis for trying to guess legitimate passwords. This is one reason why policies requiring com-
plex passwords prohibit the use of any contiguous combination of letters found in a dictionary.

- **Denial-of-service attack** These attacks don’t typically generate data for the hacker, but instead are intended to disrupt the services provided to legitimate users. DoS attacks can cause abnormal application behavior or termination. A DoS attack is sometimes used as a smoke screen to keep IT staff busy while a hacker gets into the network in some other way. Some DoS attacks can cause peculiar computer behavior that results in exposing protected data.

- **Man-in-the-middle attack** This occurs when someone is monitoring, capturing, and controlling data between the sender and receiver. The danger is that each side assumes the other party is the intended party, and data can be exchanged with an interloper without either side’s knowledge.

- **Compromised key attack** A key is a secret code or number used to encrypt or decrypt information. If a hacker is able to obtain a key, the hacker can then use that key to compromise other data or network areas. A key that is obtained by a hacker is considered a compromised key.

- **Sniffer attack** A sniffer is a device that can read, monitor, and capture network data as it crosses the wire. When packets are unencrypted, anyone who can monitor data on the network can compromise security.

- **Application-layer attack** This attack targets application servers by deliberately causing the application or server to fail. When this occurs, the attacker might be able to bypass normal security or controls. Once compromised, the application server can be used to spread viruses, introduce a sniffer program to gain further data, disable other security controls for future attacks, or simply delete or modify data on the server, including the operating system, the applications, and data files that reside on the server.

- **Social engineering** Ironically, one of the most common security breaches is caused by social engineering, which occurs when a legitimate user is duped into revealing usernames, passwords, IP addresses, credit card information, or other sensitive data. In recent years, almost everyone with an Internet e-mail account has received at least one e-mail that appears to be from a legitimate source asking for username and password, credit card information, and so forth. This is social engineering and poses one of the greatest security risks. However, in this chapter, we’ll focus on the technology-based risks discussed. The best defense against social engineering is really not technology based. Educating users about the risks and the tricks they're likely to encounter is the very best way to protect the network from social engineering threats.

**Assessing Risk for Network Services**

Now that we’ve reviewed the overall security practices and some of the common risks, let’s look at some of the common network services that should be assessed for risk and the need for additional security. These are:
Chapter 5 • Securing Network Services and Protocols

- Dynamic Host Configuration Protocol (DHCP)
- Domain Name Service (DNS)
- Windows Internet Naming Service (WINS)
- Internet Information Server (IIS)
- Routing and Remote Access (RRAS)
- Application and file sharing

Each of these services uses the Transmission Control Protocol/Internet Protocol (TCP/IP) suite of protocols for sending and receiving data across the network. It is this data moving along the medium (wire or wireless) that becomes an additional threat to network security, as intruders who gain access to this infrastructure data can compromise the network in a number of ways. When we think of data, we typically think of files or user data. However, network data such as usernames or IP addresses are more common targets of attack because gaining this information is ultimately far more useful in gaining further access to or control of the network. Thus, this data must be evaluated for risk and secured appropriately.

As we discussed earlier, by grouping servers that have similar functions or roles together into OUs, you can more effectively manage common threats. If all DNS servers are placed in an OU, you can apply security measures such as security templates or group policies on all of them. This reduces administration, error, and troubleshooting time. Since an OU is simply a logical grouping, using OUs is the easiest method for managing security for computers. Of course, the flip side is also true—if you make an error in setting up security, it will affect all computers in that OU. Testing, monitoring, and auditing are the best ways to mitigate that risk.

DHCP is the method used in Windows Server 2003 to dynamically assign IP addresses for legitimate domain members. Malicious users conceivably could attempt to lease all the IP addresses from a DHCP server, which would result in the inability of legitimate computers to obtain an IP address. Without an IP address, those computers would be unable to join the domain. In smaller companies, this is not usually a major threat, but in larger companies, this threat must be addressed. In Chapter 2, “Securing Servers Based on Function,” we discussed how to secure a DHCP server against these threats.

DNS is a very popular target for hackers, because access to this data provides the hacker with very valuable information about computer names, IP addresses, and the network structure. Protecting DNS data has become increasingly important, especially as contact with the Internet has increased. Using IPSEC to secure DNS traffic is one part of the security solution for DNS, which we’ll examine in detail later in this chapter.

WINS is still required for any computers running operating systems prior to Windows 2000. Computers running Windows 2000, Windows XP, or Windows Server 2003 use DNS for name resolution instead of the Microsoft proprietary WINS method. If your network has older clients, you will still need to provide WINS for NetBIOS name resolution services. The threat to WINS, however, is typically when WINS traffic is replicated across a wide area network (WAN). In these cases, replication can be set up to use IPSEC or VPN tunnels to protect this traffic during replication. We’ll discuss how to secure WINS traffic with IPSEC.

IIS provides Web-related services, including File Transmission Protocol (FTP), HyperText Transport Protocol (HTTP), and Network News Transport Protocol (NNTP), among others. IIS
is probably the most vulnerable and the most hacked application because of its exposure to the Internet. An entire chapter in this book is dedicated to securing IIS, so we won’t go into too much detail here. However, there are a number of ways IIS can be secured, and some of the new features in Windows Server 2003 help address vulnerabilities of IIS. In Windows Server 2003, IIS is no longer installed by default, which improves security right out of the box. In addition, when IIS is installed, it is locked down by default. There are also several tools that can further analyze and lock down security to help mitigate risk.

RRAS is also a very vulnerable point in the network. It’s become increasingly common in today’s networking environment to have users working from locations other than the office. Remote access increases the user’s range in terms of data access, but it certainly opens the door to intruders. RRAS must employ strong user authentication to ensure that only authenticated users gain access to network resources. In addition, the data that flows back and forth from a remote user to the corporate network must be secured, because in most cases, that data is traveling over a public network. This makes the data far more susceptible to capture, monitoring, modification, and attack. IPSec is an excellent part of the security solution for remote access, and we’ll explore IPSec in just a moment.

Finally, application and file data is transmitted across the network via application servers (including Terminal Server) and file and print servers. Data can be secured via securing physical access to computers, using the NTFS file format to protect files and folders on system volumes, and using IPSec to secure sensitive data as it travels the network.

As you know, each of these server roles implements many different types of network and system protocols. Applications all use different methods to communicate with the user and with other network resources. The most effective security solution is one that:

- Is transparent to the application and the user.
- Will protect only sensitive data on the internal and external network.
- Will be easy to administer and hard to crack.

The IPSec framework is just such a solution, so let’s review IPSec now.

**IPSec Overview**

This book assumes you’re already familiar with both Active Directory and IPSec. However, we will review IPSec here to refresh your memory, and then we’ll look at how to use IPSec policies to secure the network infrastructure.

IPSec is a suite of protocols that provides protection of data integrity, and authentication. It can also provide optional privacy and replay protection. The IPSec protocols are defined by the Internet Engineering Task Force (IETF) Request for Comments (RFCs) 2401 through 2409 (or IETF RFCs 2401–2409). This specification defines security protocols, security associations, key management, and algorithms for authentication and encryption.

IPSec provides security services at the transport layer of the TCP/IP stack. The IPSec driver interfaces with the TCP/UDP transport layer and the Internet layer, making it transparent to users and applications. It can receive network communication and, through the use of filters and rules, it can:
Chapter 5 • Securing Network Services and Protocols

- Select required security protocols.
- Determine algorithms to use for a particular service.
- Use cryptographic keys required by any of the services.

IPSec is used to secure the communication channel between computers and to secure the data flowing across that channel. IPSec can secure any path between a pair of computers, whether it's client to client, server to server, client to server, or between a security gateway and any host.

IPSec secures data by signing the packet and encrypting data. You can choose to use one or the other or both. Signing the packet involves using a hash value to make sure the packet has not been tampered with. Encrypting the data involves an encryption algorithm as well as keys for encrypting and decrypting the data.

Security Associations

IPSec begins creating a secure environment by securing the channel between two computers. Essentially, a security association is an agreement between two computers that includes how they will exchange and protect data that flows between them. This agreement is called a security association (SA), which is defined by IETF RFC 2408. This specification defines the Internet Security Association and Key Management Protocol (ISAKMP)/Oakley. There are two parts of this—creating a security association and managing keys for data encryption. Oakley is a key generation protocol. Within Microsoft, the ISAKMP process is often referred to as the Internet Key Exchange (IKE). IKE specifies:

- How security associations are created (Phase I).
- How keys are exchanged (Phase II) once the SA is established.

Once a security association is formed and keys are exchanged, data can be sent back and forth in one of several secure states.

The first SA (Phase I SA) specifies how the two computers trust each other and it protects their security negotiation. IKE operates in main mode during this phase. The second SA (Phase II SA) specifies the actual security methods and keys for each direction of communication. IKE operates in quick mode in this phase and automatically creates and refreshes a shared, secret key for each SA. The secret key is then independently created by both computers so the key is not transmitted across the network. Both main mode and quick mode statistics can be viewed in the IP Security Monitor snap-in to the Microsoft Management Console (MMC).

Phase I Security Association

Both phases of establishing a security connection require policy negotiation. In Phase I, four mandatory parameters must be established via negotiation:

- Encryption algorithm
- Hash algorithm
- Authentication method
- The Diffie-Hellman (DH) group to be used for the base keying material

**IPSec Encryption Algorithms**

IPSec can be used to ensure data confidentiality via encryption. The encryption method used by IPSec is based on one of the algorithms shown in Table 5.1.

**Table 5.1 IPSec Encryption Algorithms**

<table>
<thead>
<tr>
<th>Encryption Algorithm</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Encryption Standard (DES)</td>
<td>Standard DES uses 56-bit encryption. This is the default value used in Windows Server 2003.</td>
</tr>
<tr>
<td>Triple DEC (3DES)</td>
<td>3DES uses 56 bits times 3 making it far more difficult to &quot;crack&quot; than DES. With 3DEC, the data is encrypted with the first key, decrypted with the second key, and encrypted again with a third key, hence the term &quot;triple&quot; DES.</td>
</tr>
<tr>
<td>40-bit DES</td>
<td>As its name implies, a less secure encryption algorithm is 40-bit DES. This is sometimes used for down-level client support because earlier versions of Windows operating systems do not support DES or 3DES.</td>
</tr>
<tr>
<td>None</td>
<td>You can choose not to encrypt data at all. This might make sense in scenarios where either the down-level client cannot support any encryption (in which case you probably want to consider upgrading that client) or in situations where the data itself is not particularly sensitive.</td>
</tr>
</tbody>
</table>

Encryption is one of several components of Public Key Infrastructure (PKI), covered in detail elsewhere in this book.

To encrypt and decrypt, you need keys. Public cryptographic systems use two keys—a public key known to anyone and a private or secret key known only to the sender and receiver. This system was originally devised in 1976 by Whitman Diffie and Martin Hellman. For this reason, public key cryptography is sometimes referred to as Diffie-Hellman encryption or asymmetric encryption, because it requires two keys instead of one (which is called symmetric encryption).

**IPSec Hash Algorithms**

You can choose between two hash functions when implementing IPSec policy: Message Digest (MD5) and Secure Hash Algorithm 1 (SHA1). The hash function is also used by other security protocols, including the Challenge Handshake Authentication Protocol (CHAP) and the Extensible Authentication Protocol (EAP). Table 5.2 compares the two hash algorithm methods.
Table 5.2 IPSec Hash Algorithms

<table>
<thead>
<tr>
<th>Hash Algorithm</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message Digest (MD5)</td>
<td>MD5 is based on IETF RFC 1321 and completes four passes over the data blocks, using a different numeric constant for each word in the message on each pass. This process creates a message digest, which is the message converted into a fixed string of digits. It is a one-way hash function, meaning that it is virtually impossible to reverse engineer the string to derive the original text. The result of this process is a 128-bit hash that is used for the integrity check.</td>
</tr>
<tr>
<td>Secure Hash Algorithm 1 (SHA1)</td>
<td>The SHA1 was developed by the National Institute of Standards and Technology described in the Federal Information Processing Standard (FIPS) Publication 180-1. The computational process is similar to that used in the MD5 hash, but SHA1 results in a 160-bit hash being used instead of a 128-bit hash. The longer hash generated by SHA1 provides greater security than the MD5 hash.</td>
</tr>
</tbody>
</table>

Authentication Methods

The authentication methods that can be used by a security association include certificates, Kerberos v5, and pre-shared keys. Table 5.3 compares the three authentication methods that can be used and are discussed in order of most-to-least secure.

Table 5.3 IPSec Authentication Methods

<table>
<thead>
<tr>
<th>Authentication Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificates</td>
<td>Certificates are issued by certificate authorities (CAs). Some well-known organizations that provide certificates (act as CAs) are Microsoft, Entrust, VeriSign, and Netscape. An encrypted digital certificate contains the applicant’s public key and other identification information. Certificates are the most secure form of authentication and are the most viable choice in environments that require high security.</td>
</tr>
</tbody>
</table>
Table 5.3 continued IPSec Authentication Methods

<table>
<thead>
<tr>
<th>Authentication Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kerberos v5</td>
<td>Kerberos v5 is an authentication protocol and was established as the default authentication protocol in Windows 2000. If Kerberos v5 is used, the computer identity is unencrypted until encryption of the entire payload takes place during authentication. This creates a security hole that can be exploited. Authentication via Kerberos should not be implemented in highly secure settings. In those cases, use certificates.</td>
</tr>
<tr>
<td>Pre-shared keys</td>
<td>Pre-shared keys are fast and easy to use because they use a shared, secret key that is previously agreed upon by two users. It does not require the use of a public key certificate or the Kerberos v5 protocol. This key is used for authentication only and does not encrypt the data. Typically, pre-shared keys should be used only when certificates or Kerberos v5 cannot be used. Pre-shared keys store the authentication key in clear text in the IPSec policy, which means this method is not very secure.</td>
</tr>
</tbody>
</table>

**Diffie-Hellman (DH) Groups**

The fourth element in Phase I SA negotiations is the negotiation of the Diffie-Hellman (DH) group to be used for the base prime numbers, which are called the keying material. Each DH group defines the length of the keying material. These are summarized in Table 5.4.

Table 5.4 Diffie-Hellman Groups

<table>
<thead>
<tr>
<th>Diffie-Hellman Group</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DH Group 2048 (high)</td>
<td>The highest setting, Group 2048, uses 2048 bits of keying material as the basis for encryption. This is a highly secure setting.</td>
</tr>
<tr>
<td>DH Group 2 (medium)</td>
<td>DH Group 2 (medium) is the default setting in Windows Server 2003 and provides medium protection by using 1024 bits of keying material.</td>
</tr>
<tr>
<td>DH Group 1 (low)</td>
<td>DH Group 1 (low) is defined by the use of 768 bits of keying material for encryption. This is considered the least secure and in most cases where security is a concern, it should not be used. This is sometimes used with down-level clients that do not support the use of more bits for encryption.</td>
</tr>
</tbody>
</table>
The strength of the DH group is directly proportional to the strength of the key. Clearly, the longer the key length, the more difficult it is to crack—both in terms of the time and level of sophistication needed to do so.

Phase II Security Association

Phase II of the security association negotiation determines how data will be secured via:

- The IPSec protocol to be used
- The hash algorithm
- The encryption algorithm

Remember, the hash and encryption algorithms in Phase I are used to negotiate communication between the two computers. The hash and encryption algorithms in Phase II are used on the data itself. Like Phase I, Phase II also uses hashing and keying algorithms for packet integrity (hashing) and data security (keying and encrypting). The third element is the IPSec protocol to be used. The IPSec protocols are the Authentication Header (AH) and the Encapsulating Security Payload (ESP). Before we discuss the details of these two protocols, it’s important to review the two modes for IPSec.

IPSec Modes

AH and ESP can be used in transport mode or tunnel mode. Essentially, transport mode secures only the IP payload while it's in transit. Tunnel mode secures the entire packet, including the original IP header, by signing (and/or encrypting) the entire contents of the packet, including the IP header.

Transport mode is the default mode in IPSec and is used for end-to-end communications between two computers. When transport mode is used, only the IP payload is encrypted via the use of AH or ESP.

In tunnel mode, IPSec encrypts the IP header and the IP payload. This contrasts with transport mode that encrypts only the IP payload. In tunnel mode, the entire IP packet is encapsulated with an AH or ESP header and with an additional IP header. The IP addresses in the outer IP header are the tunnel endpoints (source and destination), such as a proxy server or gateway. The IP addresses in the encapsulated IP header are the ultimate source and destination for the packet. By encapsulating the ultimate source and destination, IP addresses are protected while the data travels from one tunnel endpoint to another. These endpoints typically connect via an unsecured medium such as the Internet. Now let’s look at the protocols used in these two modes.

IPSec Protocols

IPSec uses either AH or ESP to protect packets from modification or viewing. The AH protocol, IP protocol 50, is used to sign a packet to ensure it is not modified in any way. AH protects the IP header from modification as well as the IP payload. ESP can sign and encrypt data in an IP packet. When using ESP, the original IP header is only protected when ESP is used in tunnel mode.
IPSec protects an IP packet using one of two methods (or both methods, if desired). The AH protocol uses various methods to protect the integrity of the packet. It is sometimes referred to as IP protocol 50 since that is the port it uses. IPSec using AH will attach an AH header to the IP packet. This AH header contains information about the packet that guarantees the packet will arrive at its destination without alteration. If the receiving computer receives an IPSec protected packet with the AH header information intact, it can be sure the packet is unaltered. If the packet has been altered, the receiving computer will reject the packet. The packet structure IPSec uses when protecting a packet with AH is shown in Figures 5.1 and 5.2. Two modes can be used with each protocol, transport mode or tunnel mode. Thus, there are two packet structures possible when using AH (and ESP). The shaded area is the original IP packet data, the area in white indicates the AH segment(s).

**Figure 5.1 IPSec Transport Mode with Authentication Header**

![IPSec Transport Mode with Authentication Header](image)

**Figure 5.2 IPSec Tunnel Mode with Authentication Header**

![IPSec Tunnel Mode with Authentication Header](image)

The second IPSec protocol is ESP, IP protocol 51, which is used to ensure not only that the packet will arrive intact but that the data within it is secure. Securing data is often referred to as data confidentiality or data privacy. ESP signs and encrypts data to make the packet and its payload secure. In the default mode (transport), ESP does not protect the IP header because it only signs the IP payload. Therefore, ESP can be used in conjunction with AH to protect the entire packet, although for practical purposes, this is used only where there is a very strong need for security. The additional overhead required to formulate a packet with both AH and ESP protection is generally more than most firms need, but can be implemented if the computers using it can handle the load generated. In tunnel mode, ESP encapsulates and secures the original packet, including the IP header, but does not secure the outer IP header. ESP uses an ESP header, ESP trailer, and an ESP authentication trailer to protect the data. Figures 5.3 and 5.4 show the two packet formats with ESP again in transport or tunnel mode. Again, the gray areas show the original IP packet contents, and the areas shown in white are the ESP segments.
Figure 5.3 IPSec Transport Mode with ESP

<table>
<thead>
<tr>
<th>IP Header</th>
<th>ESP Header</th>
<th>IP Payload</th>
<th>ESP Trailer</th>
<th>ESP Authentication Trailer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>TCP segment, UDP message, ICMP message</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Encrypted with ESP Header
Signed by ESP Authentication Trailer

Figure 5.4 IPSec Tunnel Mode with ESP

<table>
<thead>
<tr>
<th>IP Header Tunnel Mode</th>
<th>ESP Header Tunnel Mode</th>
<th>IP Header</th>
<th>IP Payload</th>
<th>ESP Trailer</th>
<th>ESP Authentication Trailer</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Packet</td>
<td></td>
<td></td>
<td>TCP segment, UDP message, ICMP message</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Encrypted with ESP Header
Signed by ESP Authentication Trailer

Now that you’ve looked at the two protocols and how they protect the packet, let’s compare the two to see how they’re similar and different. Understanding these concepts will be important when you implement. Table 5.5 delineates the similarities and differences between AH and ESP.

Table 5.5 Comparison of Authentication Header and Encapsulated Security Payload Protocols

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data and header must be protected from modification and replay, data remains readable.</td>
<td>AH</td>
<td>Use in situations where data does not need to be secret but must be authenticated. One common use of AH is where firewall filtering requires packet inspection; the packet must be authenticated but must remain readable.</td>
</tr>
</tbody>
</table>
Table 5.5 continued Comparison of Authentication Header and Encapsulated Security Payload Protocols

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data must be protected but IP addressing does not require protection.</td>
<td>ESP</td>
<td>Use in situations where data must be kept secret such as database traffic or protocol data.</td>
</tr>
<tr>
<td>Both the IP header and the IP payload need to be protected.</td>
<td>Both AH and ESP</td>
<td>Use in situations that require the highest security. Typically, ESP is implemented alone for security because implementing AH and ESP creates tremendous overhead.</td>
</tr>
</tbody>
</table>

Typically, ESP provides adequate protection for secure situations because it protects everything except the IP header. The IP addresses for ESP-protected packets cannot be spoofed because ESP guarantees authentication of the data's origin. Therefore, the additional overhead required to protect an ESP packet with additional AH protection is generally not worthwhile.

Authentication Header

Using a hash function, the data in the authentication header is protected from tampering and in turn, it protects the data by signing the entire packet. Some data in the packet might not be included in this protection because data in some fields might legitimately change during transport, such as the Time To Live (TTL) field. The packet format for AH in transport mode is shown in Figure 5.1.

Let's compare that to the IP packet using AH in tunnel mode, as shown in Figure 5.2. A new IP header and the AH header are placed in front of the original IP header. The new IP header is the address of the intermediary such as a gateway or router. The AH signs the entire packet, including the new IP header. Notice that the IP header in the middle is the IP header of the original packet and contains the ultimate source and destination addresses. The outer IP addresses are used to route the packet to intermediaries and to protect the ultimate source and destination addresses. An important note is that the intermediaries, such as gateways or proxy servers, need not be configured with IPSec because the packet appears to be a normal packet to these computers.

Clearly, using IPSec in tunnel mode makes sense when you want to protect traffic that has to pass through an unprotected area such as the Internet or some other untrusted source. Tunnel mode is often used for remote access and typically not used for local connections where transport mode is generally more appropriate. Keep in mind that if the data is being sent between two host computers using IPSec tunneling, the IP header on the outside of the encapsulated data is the same as the IP header on the inside.

A few notes of caution here. Tunnel mode secures IP traffic; it can't be used to secure non-IP traffic. Windows Server 2003 does not support protocol-specific or port-specific tunnels.
Tunnels can be configured via IP Security Policy Management and Group Policy to specify rules for inbound and outbound tunnel traffic. We'll explore IP Security Policy in depth later in this chapter.

Before we leave AH, it's helpful to understand what's actually in the AH segment. Without going into tremendous detail, let's look at the elements of the AH. Table 5.6 describes each element and its use.

### Table 5.6 AH Header Description

<table>
<thead>
<tr>
<th>Name of AH Header Field</th>
<th>Description of Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next Header</td>
<td>This field is used to describe the IP payload that follows the AH header by using the IP protocol ID.</td>
</tr>
<tr>
<td>Length</td>
<td>This field indicates the length of the AH header.</td>
</tr>
<tr>
<td>Security Parameters Index (SPI)</td>
<td>This field is used in combination with AH (or ESP) and the destination address to identify the correct security association to which the packet belongs.</td>
</tr>
<tr>
<td>Sequence Number</td>
<td>The sequence number is what provides anti-replay protection. This number is a 32-bit, incrementally increasing number that begins with the number 1. It indicates the packet number sent over the security association. The sequence number cannot repeat for the life of the quick mode security association, which is what protects the packet from replay. The receiver checks the sequence number against packets received from this security association. If it is a duplicate number, the packet is rejected.</td>
</tr>
<tr>
<td>Authentication Data</td>
<td>The authentication data is called the integrity check value (ICV), also known as the message authentication code. This value is used to verify the message integrity and authentication. The ICV is calculated over the packet. The receiver calculates the ICV and checks it against the one sent by the sender.</td>
</tr>
</tbody>
</table>

### Encapsulated Security Payload

AH is fine to use for authentication and integrity, but it does not provide privacy. To keep the data in a packet confidential, it must be encrypted. That's where the second IPSec protocol comes in, Encapsulated Security Payload (ESP). Like AH, ESP works in transport or tunnel mode, and like AH, ESP provides authentication, integrity, and anti-replay protection. Where ESP differs is that it provides data encryption, which AH does not. In the default transport mode, only AH will protect the IP header, so you can see why you might want to use both AH
and ESP to fully protect a packet. Figure 5.3 shows the format of a packet using ESP in transport mode.

The difference between AH and ESP becomes immediately apparent when you look at the packet format because ESP appends data to the IP packet itself. The signed portion of the packet is signed for integrity and authentication. The encrypted portion provides confidentiality of the payload. ESP is used in transport mode when packets will be sent over an unsecured link. The packet format for ESP in tunnel mode is shown in Figure 5.4.

Notice that a new header for tunneling is added to the packet. Everything that follows, then, is signed, except for the ESP authentication trailer. The entire packet is appended with an ESP authentication trailer and then the packet is encrypted. Thus, the original IP header is encrypted as part of the encapsulated data. The new tunnel header is only used to route the packet between endpoints. Both AH and ESP can be used singly or together in tunneling mode to provide integrity, authentication, and confidentiality.

As with AH, the fields used in the ESP header have specific functions that help understand how the packet is protected. Table 5.7 describes the elements found in the ESP header, ESP trailer, and ESP authentication trailer.

<table>
<thead>
<tr>
<th>Name of ESP Field</th>
<th>Description of Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Parameter Index (SPI)</td>
<td>This field is used in combination with ESP (or AH) and the destination address to identify the correct security association to which the packet belongs.</td>
</tr>
<tr>
<td>Used in ESP header</td>
<td></td>
</tr>
<tr>
<td>Sequence Number</td>
<td>The sequence number is what provides anti-replay protection. The sequence number cannot repeat for the life of the quick mode security association, which is what protects the packet from replay. The receiver checks the sequence number against packets received from this security association. If it is a duplicate number, the packet is rejected.</td>
</tr>
<tr>
<td>Used in ESP Header</td>
<td></td>
</tr>
<tr>
<td>Padding</td>
<td>Padding of 0 to 255 bytes is used to make sure the encrypted payload’s data falls on byte boundaries required by encryption algorithms.</td>
</tr>
<tr>
<td>Used in ESP trailer</td>
<td></td>
</tr>
<tr>
<td>Padding Length</td>
<td>Indicates the length of the padding used in the padding field. The receiver uses this information to remove the padding after the data has been decrypted.</td>
</tr>
<tr>
<td>Used in ESP trailer</td>
<td></td>
</tr>
<tr>
<td>Next Header</td>
<td>Identifies the type of data in the payload.</td>
</tr>
<tr>
<td>Used in ESP trailer</td>
<td></td>
</tr>
<tr>
<td>Authentication Data</td>
<td>The authentication data is called the integrity check value (ICV) or message authentication code. This value is used to verify the message integrity and authentication. The receiver calculates the ICV and checks it against the one sent by the sender.</td>
</tr>
<tr>
<td>Used in ESP authentication trailer</td>
<td></td>
</tr>
</tbody>
</table>
Understanding how AH and ESP work alone and in combination in transport and tunnel modes will certainly give you a great understanding of IPSec and how to best implement it in your organization.

The IPSec Process

The IPSec Policy Agent resides between the transport layer and the Internet in the TCP/IP stack. Its job is to monitor all inbound and outbound IP traffic and to “grab” any IP traffic that meets the requirements of the IPSec policies applied to that computer. When an IP packet that matches an IPSec policy is captured, it is secured in the manner specified by that policy. This security is performed by the IPSec driver. Once the packet is secured by the IPSec driver, it is sent up (transport layer) or down (Internet or network layer) the TCP/IP stack for delivery. At the receiving end, the computer’s IPSec works in reverse to identify IPSec packets, verify packet integrity, and decrypt data (if needed). If the packet has been compromised, the receiving computer rejects the packet.

Note that when a secured packet reaches an intermediary computer such as a gateway, proxy, or firewall, the packet is simply passed along as any other packet would be. These intermediary computers do not have to have IPSec implemented for them to properly handle a secure packet.

IPSec can use several different methods for protecting data integrity and confidentiality. The protocols and methods that can be used are specified by IPSec policies on the computers. For example, although two computers will negotiate various security options, the negotiation is limited to the filters applied by both computers’ IPSec policies. If they have vastly different policies specified, they might not be able to create an SA at all. That’s why it’s important to understand your network configuration and test your security configurations thoroughly before rolling them out to your organization.

IPSec Policies Overview

Now that we’ve reviewed IPSec, let’s take a look at how IPSec is implemented in Windows Server 2003. IPSec policy consists of several elements: filter lists, filter actions, and rules. It’s critical to understand how these work together to enforce security across the enterprise.

Default IPSec Policies

In Chapter 2, you learned about predefined security templates provided in Windows Server 2003. Windows Server 2003 also provides predefined IPSec rules, filter lists, filter actions, and default policies. Unlike the predefined security templates, though, these predefined IPSec rules, filter lists, actions, and policies are intended to provide examples of how to implement IPSec policies. They cannot be used in organizations without modification. There are three default policies that each use a number of predefined rules, filter lists, and filter actions. We’ll review these policies and the different elements here so you can become familiar with how IPSec policies work. The three default policies are Client (Respond Only), Server (Request Security), and Server (Require Security). Table 5.8 shows the description and the rules, filter lists, and filter actions used for each predefined IPSec policy.
IPSec Rules

IPSec policies are applied based on rules. A rule provides the ability to create secure communication based on the source, destination, and type of IP traffic. Each rule contains a list of IP filters and a set of security actions to take. Each policy can contain one or more rules, all of which can be active simultaneously. The `<Dynamic>` Default Response rule is discussed later in this section, as it is present in all IPSec policies and cannot be deleted, although it can be deactivated. Each IPSec rule consists of these elements:

- A selected filter list
- A selected filter action
- Selected authentication methods
- A selected connection type
- A selected tunnel settings

Table 5.8 Predefined IPSec Policies

<table>
<thead>
<tr>
<th>Policy Name</th>
<th>Description</th>
<th>Rules, Filter Lists, Filter Actions</th>
</tr>
</thead>
</table>
| Client (Respond Only)     | This policy can be used (once modified) to allow client computers to respond to security requests but not to initiate them. For example, you might have a DHCP server or Application server set to require security, and the client can respond to these requests. The policy contains the default response rule, which creates dynamic IPSec filters for inbound and outbound traffic based on the requested port and protocol being secured. If a server is locked down (discussed later in this section), the default response rule will not allow the client to communicate with that locked-down server. The default response rule is present in all IPSec policies by default. It cannot be removed, but it can be deactivated. | Rule 1 (default response rule)  
- IP Filter list  
- `<Dynamic>`  
- Filter Action: Default Response  
- Authentication: Kerberos  
- Tunnel Setting: None  
- Connection Type: All |

Continued
### Table 5.8 continued Predefined IPSec Policies

<table>
<thead>
<tr>
<th>Policy Name</th>
<th>Description</th>
<th>Rules, Filter Lists, Filter Actions</th>
</tr>
</thead>
</table>
| Server (Request Security)      | This predefined policy is an example of a policy that could be used on computers that would prefer secure communication but would allow fallback to unsecured communication. For servers dealing with mixed clients (including down-level clients), this option provides the best balance between security and connectivity for down-level clients. There are three rules in place. The first looks at all IP traffic and requests security negotiations. If the client computer supports IPSec, a negotiation will take place. Rule 2 allows all Internet Control Message Protocol (ICMP), used to report errors and exchange limited control and status information for IP-based communications on the network. Rule 3 is the default response rule and is used to ensure a computer responds to security requests. | Rule 1  
- IP Filter List: All IP Traffic  
- Filter Action: Request Security (Optional)  
- Authentication: Kerberos  
- Tunnel Setting: None  
- Connection Type: All Rule 2  
- IP Filter List: All ICMP Traffic  
- Filter Action: Permit  
- Authentication: N/A  
- Tunnel Setting: None  
- Connection Type: All Rule 3 Default Response Rule  
- IP Filter List: <Dynamic>  
- Filter Action: Default Response  
- Authentication: Kerberos  
- Tunnel Setting: None  
- Connection Type: All                                                                 |
| Server (Require Security)      | Servers that transmit highly sensitive data should require secure communications. This predefined policy is an example of how such a policy can be designed. It contains three rules: Rule 1 requires secure communication, Rule 2 allows ICMP traffic, and Rule 3 is the default response rule. Computers running Windows 2000 require the High Encryption Pack or Service Pack 2 (or higher) to be installed in order to communicate using the 3DES algorithm. If the Windows 2000 computer does not have the High Encryption Pack or SP2 installed, it will fall back to the less secure DES. Windows XP and Windows Server 2003 are not supported. | Computers running Windows 2000 require the High Encryption Pack or Service Pack 2 (or higher) to be installed in order to communicate using the 3DES algorithm. If the Windows 2000 computer does not have the High Encryption Pack or SP2 installed, it will fall back to the less secure DES. Windows XP and Windows Server 2003 are not supported. |

Continued
Table 5.8 continued Predefined IPSec Policies

<table>
<thead>
<tr>
<th>Policy Name</th>
<th>Description</th>
<th>Rules, Filter Lists, Filter Actions</th>
</tr>
</thead>
</table>
|             | the 3DES algorithm. If the Windows 2000 computer does not have the High Encryption Pack or SP2 installed, it will fall back to the less secure DES. Windows XP and Windows Server 2003 support 3DES, and no modification or additional configuration is required. | support 3DES, and no modification or additional configuration is required. Rule 1  
  - IP Filter List: All IP Traffic  
  - Filter Action: Require Security  
  - Authentication: N/A  
  - Tunnel Setting: None  
  - Connection Type: All  
  Rule 2  
  - IP Filter List: All ICMP Traffic  
  - Filter Action: Permit  
  - Authentication: Kerberos  
  - Tunnel Setting: None  
  - Connection Type: All  
  Rule 3 Default Response Rule  
  - IP Filter List: <Dynamic>  
  - Filter Action: Default Response  
  - Authentication: Kerberos  
  - Tunnel Setting: None  
  - Connection Type: All |

To get a better feel for how these IPSec policies are constructed, we'll step through one of the predefined IPSec policies in the next sidebar so you can examine the various elements and graphically see how IPSec policies work.

**CONFIGURING & IMPLEMENTING...**

**VIEW PREDEFINED IPSec POLICY — SERVER (REQUEST SECURITY)**

1. Click **Start**, select **Run**, type **mmc** in the Open: text box, click **OK** or press **Enter.**
2. The Microsoft Management Console opens a new console. Click File, select **Add/Remove Snap-in**.
3. In the Add/Remove snap-in dialog with the **Standalone** tab selected (default setting), click **Add**.
4. In the Add Standalone Snap-in, scroll down and select **Group Policy Object Editor**. Click **Add** and then accept the default select of “Local Computer” for the **Group Policy Object**. Click **Finish** and then click **Close**.
5. **Local Computer Policy** should be displayed in the box in the Add/Remove snap-in dialog. Click **OK** to close the dialog.
6. In the left pane of the MMC console, click the + to expand the **Local Computer Policy** node.
7. Click the + to expand the **Computer Configuration** node.
8. Click the + to expand the **Windows Settings** node.
9. Click the + to expand the **Security Settings** node.
10. Click **the IP Security Policies** on the **Local Computer node**.
11. In the right pane, the three default IPSec policies are displayed. In the right pane, click the **Server (Request Security)**, which should be the first policy listed.
12. On the menu, click **Action** and then select **Properties**. Alternately, you can right-click the policy and select **Properties** from the menu, or simply double-click the policy name to display the **Properties**.
13. The **Rules** tab is selected by default. Click the **General** tab to select it.
14. The **General** tab shows the policy name and description as well as the setting for how often it should check for policy changes.
15. Click the **Settings** button to display **Key Exchange Settings**. You can change settings for the authentication and generation of new keys based on time length or sessions. You can also specify methods. If you want to use **Master Key Perfect Forward Secrecy** (PFS), click the check box to select that setting. If you enable this setting, the session key limit is not used. If both a master key lifetime and a session limit are specified, whichever limit comes first causes a new main mode negotiation to take place. By default, IPSec policy does not specify a session limit. Clicking this box will disable the **Sessions** option.
16. Click the **Methods** button. Figure 5.5 show the Key Exchange Security Methods dialog that is displayed. Notice that the settings are for IKE and specify the security method preferences, in order. To modify a setting, click the setting and then click **Edit**. To add a new setting, click **Add**. To remove a setting, click **Remove**. You can also use the **Move up** or **Move down** buttons to change the order of preference. Notice as you use the horizontal scrollbar that you can modify encryption, integrity (hash), and Diffie-Hellman Group settings here.
Figure 5.5 Key Exchange Security Methods Dialog

17. Click Cancel to exit the Key Exchange Security Methods dialog without accepting changes.

18. Click Cancel to exit the Key Exchange Settings dialog without accepting changes.

19. You should now be back to the Server (Request Security) Properties dialog. Click the Rules tab.

20. With the Rules tab selected, you can see the three IP Security rules defined. These match the information in Table 5.8.

21. Select the first IP Security rule, All IP Traffic, and use the horizontal scroll bar to view the various settings: IP Filter list, Filter Action, Authentication, Tunnel Endpoint, and Connection Type.

22. Click Edit to view the options on this first rule.

23. The Edit Rule Properties dialog gives you access to all the modifiable parameters. The tabs in this dialog are IP Filter List, Filter Action, Authentication Methods, Tunnel Setting, and Connection Type. If desired, look at the various options on the tabs to become familiar with the options on each.

24. Click Cancel to exit without saving changes.

25. Click Cancel to exit the Server (Request Security) Properties dialog without saving changes.

26. Close the MMC console by clicking File, then selecting Exit and clicking No when prompted to save the console.
Chapter 5 • Securing Network Services and Protocols

As you can see, you can create intricate IPSec policies using the parameters and options we just explored. Later, we’ll create a policy so you can get some hands-on experience with creating IPSec policies.

The IPSec policy we just reviewed, Server (Request Security), contains three predefined rules, shown previously in Table 5.8. The first is to filter all IP Traffic and request security; the second is to filter all ICMP Traffic and to permit it, and the third is the <Dynamic> Default Response Rule. Let’s discuss these rules in more detail.

Predefined Filter Lists

There are two predefined filter lists—one that looks for all IP Traffic and one that look for all Internet Control Message Protocol (ICMP) Traffic.

The All IP Traffic filter list looks for all IP traffic sent or received by the computer on which the filter list (via the IPSec policy) is applied. By default, the Internet Key Exchange (IKE) traffic is excluded. Other traffic types are matched against IPSec filters. IPSec does not negotiate security associations for multicasts and broadcasts, although you can configure, block, or permit filter actions specifically for these.

The All ICMP Traffic filter list looks for all ICMP traffic (IP protocol 1) sent and received by the computer. Since this traffic is used for low-level IP communication and error reporting, it is permitted in even the most secure predefined IPSec policy.

The <Dynamic> Default Response is created automatically every time a new IPSec policy is created. It cannot be created manually. It is called the default response rule because it is used to respond to security requests when no other rules apply. You can disable this rule in the Rules tab. You can also modify the authentication method or the security method used by the default response rule, if needed. The <Dynamic> tag indicates that the filter list is generated automatically based on the receipt of IKE negotiation packets. The filter action of Default Response cannot be configured with the typical filter actions (Permit, Block, or Negotiate). Unlike the other predefined rules, when you select a rule and click Edit, you will only have two tabs (not five): Security Methods and Authentication Methods. To deactivate the default response, click the check box to the left of <Dynamic> to clear the check box, as shown in Figure 5.6.

Figure 5.6 Disabling Default Response Rule
Predefined Filter Actions

Microsoft provides three predefined filter actions as examples: Permit, Request Security (Optional), and Require Security.

- **Permit** When the filter action is set to permit, traffic is permitted.
- **Request Security (Optional)** This filter action requests security when it can be negotiated and is set to Negotiate Security. There are two exceptions to negotiated security when using this setting.
  - Incoming initial traffic is allowed, and if negotiation fails after three seconds, communication is allowed with a non-IPSec-aware computer. This is also known as *inbound passthrough*.
  - If security negotiation fails after three seconds, negotiation is halted and unsecured communication with a non-IPSec computer is allowed. This secures traffic to all IPSec-aware computers but allows unsecured communication for non-IPSec-aware computers. This is known as *fallback to clear*.

  This filter action should not be used for traffic that goes through the Internet. Using this filter on Internet traffic could result in a DoS attack. If you request security and spend three seconds per negotiation, an attacker could send repeated requests that would virtually halt all other traffic.

  This setting uses a preset list of security methods during the negotiation process. The first method uses the highest security and the last uses the lowest security, as shown in Table 5.9.

### Table 5.9 Security Negotiation Order of Preference

<table>
<thead>
<tr>
<th>Type</th>
<th>AH</th>
<th>ESP Encryption</th>
<th>ESP Integrity</th>
<th>Key Lifetimes (KB/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom</td>
<td>None</td>
<td>3DES</td>
<td>SHA1</td>
<td>100000/900</td>
</tr>
<tr>
<td>Custom</td>
<td>None</td>
<td>DES</td>
<td>SHA1</td>
<td>100000/900</td>
</tr>
<tr>
<td>Custom</td>
<td>SHA1</td>
<td>None</td>
<td>None</td>
<td>100000/300</td>
</tr>
<tr>
<td>Custom</td>
<td>MD5</td>
<td>None</td>
<td>None</td>
<td>100000/300</td>
</tr>
</tbody>
</table>

- **Require Security** This filter action applies to all IP traffic and requires security using Kerberos trust. It does allow initial incoming unsecured communication (*inbound passthrough*). The *fallback to clear* function is disabled so that no unsecured communication with untrusted clients is allowed. Traffic is secured via the Negotiate security mode in which both computers negotiate the most secure communication possible. However, if negotiation fails, a connection will not be established. This filter action should not be used on the Internet as it is vulnerable to DoS attacks since it will attempt negotiation with all incoming traffic. Table 5.10 shows the security methods used with this setting, in order of preference from highest to lowest. To create the most secure setting possible, known as *lockdown*, you can disable the inbound.
pastthrough, thus disabling the ability of any unsecured traffic from being accepted. In this state, the client computer must be forced to negotiate security with the server to initiate communication. The client computers must be configured with an IPSec policy that will do this. If the client computer is configured to only use the default response rule, it will not be able to communicate with the locked-down server.

<table>
<thead>
<tr>
<th>Type</th>
<th>AH</th>
<th>ESP Encryption</th>
<th>ESP Integrity</th>
<th>Key Lifetimes (KB/sec)</th>
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<tbody>
<tr>
<td>Custom</td>
<td>None</td>
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<td>100000/900</td>
</tr>
<tr>
<td>Custom</td>
<td>None</td>
<td>3DES</td>
<td>MD5</td>
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</tr>
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</tr>
<tr>
<td>Custom</td>
<td>None</td>
<td>DES</td>
<td>MD5</td>
<td>100000/900</td>
</tr>
</tbody>
</table>

IP Packet Filtering

IP addresses are either local or remote addresses, meaning they originated on your network or they came from elsewhere. As you know, each IP address contains two sections—the network ID and the host ID. IP packet filtering is used to provide a way to define exactly what IP traffic is passed through (not secured), secured, or blocked.

Each filter within the filter list describes a particular set of network traffic to be secured. The list identifies both inbound and outbound filters. Rules must always have filters to cover the traffic to which it applies. For example, if you have two computers, Black and White, and Black always wants to exchange data in a secure manner with White, the following must be set up:

- Black’s IPSec policy has a filter for any outbound packets going to White.
- White’s IPSec policy has a filter for any inbound packets coming from Black.

A filter contains the source and destination address of the IP packet. This setting can be set wide or narrow—you can filter an entire network, subnet, or just a single IP address. A filter also contains the protocol being used to send the packet. The default is TCP/IP, but the filter can be modified to specify other protocols within the TCP/IP suite such as ICMP and UDP. A filter also contains the source and destination port of the protocol for TCP and UDP. The default covers all ports, but this can be modified to suit your organization’s needs.

**netsh** Commands

The **netsh.exe** command can be used to work with IPSec policies and it is referred to throughout this chapter. Let’s take a minute to review the **netsh.exe** command. **netsh.exe** is a command-line utility that can be used instead of the console-based management provided by the IP Security Policy Management and IP Security Monitor snap-ins in the MMC.

The **netsh** command has many different uses in Windows Server 2003. Each type of use is called a context. For example, you can use the DHCP context to manage DHCP, or you can use
the IPSec context to manage IPSec. For more information on using the various contexts with the netsh.exe command, you can refer to the Windows Server 2003 help files. We're going to limit our discussion to the IPSec context. Support for this context was added to Windows Server 2003, providing another method of managing IPSec policy for admins more familiar or comfortable using the command-line utility. Using netsh.exe, you can configure and view dynamic or static IPSec main mode settings, quick mode settings, rules, and configuration parameters. This command-line utility is particularly useful when you want to use scripts to configure IPSec or to extend features not available via the snap-ins. These features include IKE (Oakley) logging, logging intervals, computer startup security, computer startup traffic exemptions, IPSec diagnostics, default traffic exemptions, and strong certificate revocation list (CRL) checking. To use the netsh.exe command, open a command prompt (Start | Run | type in cmd | OK) and type netsh ipsec. This establishes the context for the netsh.exe command.

The command structure begins with static or dynamic mode, meaning that the syntax of the command begins in this way: netsh ipsec static or netsh ipsec dynamic. Both modes have many options. For example, in the static mode, you can add, delete, or modify a filter; add, delete, or modify a filter list; or add, delete, or modify a policy. Dynamic mode also has a long list of options you can set.

You can use the netsh ipsec static mode to create, modify, and assign IPSec policies without immediately affecting the configuration of the active IPSec policy. Using the netsh ipsec dynamic mode, you can display the active state of IPSec and immediately affect the configuration of the active IPSec policy. Dynamic commands immediately configure the security policy database (SPD) but take effect only when the IPSec service is running. If the IPSec service is stopped, the dynamic settings are discarded. A few of the dynamic commands do not take effect immediately and require that the computer or the IPSec service be restarted. It's important to note that the IPSec policy agent does not interpret netsh ipsec dynamic commands, so you need to understand the IKE main and quick mode policies to use these commands effectively. Another caution is that because almost all of these commands are executed immediately, you can create invalid IPSec policy configurations on the fly.

One important note here is that the netsh.exe commands for IPSec can only be used to work with IPSec policies on computers running Windows Server 2003. The command line to configure IPSec policies for computers running Windows XP is ipsecpol.exe. Windows 2000 computers use the command line ipsecpol.exe

How IPSec Policy Is Applied

IPSec policies are retrieved at the time the computer starts up (system start time) and at a specified interval in the IPSec policy, if the computer is joined to a domain. IPSec policy is stored in Active Directory and cached in the local Registry of the computer to which a policy is applied. This occurs for all computers joined to the domain. If the computer is temporarily not connected to the domain, the cached policy information will be used. When the computer reconnects to the domain, new policy is applied that overrides the cached policy data. If a computer is a stand-alone computer or is part of a domain that is not using Active Directory, the policy data is stored in the local Registry.

Policy is applied to a computer because the IPSec Policy Agent Service starts automatically every time the computer starts. The IPSec Policy Agent is a service that resides on each
Windows 2000, Windows XP, and Windows Server 2003 computer. Its function is to retrieve the appropriate IPSec policies from Active Directory (or the Registry if the computer is not connected to or not a member of a domain) and to send the IPSec policy information to the IPSec driver.

The IPSec driver uses the IP Filter List from the active IPSec policy to determine which outbound packets match the criteria set in the policy. Any packet that meets those criteria must be secured via IPSec as defined by the policy. For example, if a policy requires that all data from the Finance department be authenticated but not encrypted, the IPSec driver will make sure all finance packets use the authentication method listed in the IPSec policy. Figure 5.7 shows the interaction of Active Directory, IPSec policy, the policy agent, and the IPSec driver.

**Figure 5.7 Interaction of IPSec Components**

![Diagram of IPSec Components]

The IKE negotiates security between the computers as well as the methods to be used to secure the data. The IPSec driver monitors inbound and outbound traffic and compares it to the IPSec rules within the applied policies. When they match, the IPSec driver determines the proper action to take based on the filter list and filter actions. The packet is secured in the manner specified by the policy and sent to the receiving computer. On the other end, the receiving computer's IPSec driver receives the session key, SA, and SPI from the IKE. (Recall that the SPI is the Security Parameters Index (discussed in the Head of the Class sidebar earlier), which indicates to which SA the packet belongs.) The IPSec driver checks the signature, ensuring the packet is intact, and decrypts it, if necessary. It sends the original IP packet up the stack to the appropriate application. Figure 5.8 depicts this process.
Assigning Domain-Based IPSec Policy

After you’ve created your overall security plan and created IPSec policies to protect the data you want to secure, you’ll need to apply the policies. In this section and the following two sections, we’ll discuss, at a high level, how to apply these policies to three specific objects: domains, OUs, and local computers.

When you define IPSec via Group Policy and link the Group Policy Object (GPO) to the domain, the IPSec policy will propagate throughout the domain when the GPO is propagated. Like GPO, IPSec policy is applied from lowest to highest priority: local, site, domain, OU, persistent policy (if used). Unlike GPOs, IPSec policies from different OUs are never merged. Domain-based IPSec policies are limited to 10 rules, although Windows Server 2003 supports over 1500 rules per policy. It is recommended that you set broad IPSec policies at the domain level to reduce configuration issues and administrative overhead required to manage IPSec policy.

During the rollout phase of IPSec security, you should set your domain-based IPSec policy to Negotiate security, which allows unsecured communication with untrusted computers. This way, no computer will be blocked as you’re rolling out policy. Once you’re sure that all IPSec policies are being applied as expected, you can modify the security to require only secured communications. Of course, testing the policy on a single computer and monitoring results is recommended before rolling out any policies.

IPSec policies should first be applied to the domain to provide baseline security settings. Tighter IPSec filtering can be done on specific OUs that might require additional security.
Exporting and Importing IPSec Policy

Once you’ve defined domain-based IPSec policy, you might want to import or export them. In order to back up or restore IPSec policy objects in the IP Security Policies container in Active Directory, you need to use the IP Security Policy Management snap-in in the MMC. You can also use the netsh.exe command-line utility with the IPSec context to perform these actions. As shown in Figure 5.9, you can import or export IPSec policy for the local computer for the domain. In this case, the IP Security Policies on Active Directory (domain) is selected. To export the policy, right-click, select All Tasks, and then select Export Policies. Notice this is also where you can create new IP security policy or manage IP filter lists and actions. If you want to create a new domain-based IP security policy, you would select Create IP Security Policy from the menu, as shown in Figure 5.9.

**Figure 5.9** Export IPSec Policy via IP Security Policy Management Snap-In

When you use the Export Policies command, all IPSec policy objects are stored in one file given an extension of .ipsec. When you import policies, you can import .ipsec files into the destination policy stores. If you import IPSec policy into Active Directory (as you would do if you were to have the Active Directory level open, as is the case in Figure 5.9), you would overwrite existing IPSec policy objects. This can be good if you believe your Active Directory IPSec policy is corrupted or incorrect and you want to restore from a known good file. However, if you do not want to overwrite existing values, do not import into Active Directory. If you suspect your IPSec policies in Active Directory are corrupted, you can import the .ipsec file via the snap-in or via the netsh ipsec static importpolicy command. It’s important that you leave either the snap-in or the command-line utility (depending on your method) open long enough to complete the import or export. Closing either before all IPSec policy data has been written could result in corruption.
WARNING

If IPSec policy is corrupted, you must delete IPSec policy objects so new IPSec policy can be successfully imported. If you are managing IPSec over slow WAN links, transfer the IPSec policies in .ipsec export files by copying the file to the remote computer first. Then, use Remote Desktop Connection to connect to the remote computer and perform the operation.

Assigning OU-Based IPSec Policy

By default, the policies applied at the OU level override the baseline domain policies. For example, you can group all client computers into one OU and apply appropriate client-type IPSec policies to the OU. You can keep sensitive servers in another OU and apply more secure IPSec policies to this OU. You could also place sensitive client computers, such as those in Finance, Research, or Human Resources, into separate OUs and apply varying degrees of security to those OUs.

When you assign an IPSec policy within a GPO such as an OU, a pointer is recorded that points to the IPSec policy within the GPO. If you make changes to the IPSec policy, the GPO is not aware of those changes. The GPO is only aware of changes to the IPSec policy itself. The IPSec service detects changes related to the IPSec policy, and this detection interval can be specified in the General tab of the properties of the policy via the IP Security Policy Management snap-in. This interval is known as the IPSec polling interval.

Assigning Local IPSec Policy

Local GPOs can be overridden by GPOs assigned to sites, domains, and OUs when operating in an Active Directory framework. On a network without Active Directory, you can use the local policy to apply IPSec policies (and group policies) to individual computers. Every computer running Windows Server 2003 has one local GPO called local computer policy. When this is used, Group Policy settings can be stored on the local computer regardless of whether they are joined to an Active Directory domain. However, if they are joined to an Active Directory domain, local policy will be overridden by any policies with higher precedence.

Persistent policies are used on local computers as a way to secure the computer during the startup process. This policy adds or overrides the local or Active Directory policy and remains in effect regardless of whether other policies have been applied. Persistent IPSec policies provide a more secure framework because they provide a secure transition from computer startup to the application of IPSec policy. Persistent policy can also be used as a fail-safe mechanism in case of corruption or errors during the application of higher precedence IPSec policy. Persistent policy can cause problems if it is the only policy applied and you are trying to diagnose a problem remotely. The IPSec traffic might be blocked. Persistent policies can be configured via the netsh commands. Persistent policies are stored in the computer's local Registry and are loaded by the IPSec policy agent during computer startup. The IPSec driver is set to secure mode (discussed later in this chapter) if the persistent policy is successfully applied. Although you can make changes to persistent policy at any time, changes are not implemented until the IPSec service is restarted.
IPSec Driver Modes

In understanding how policies work, it's important to understand that the IPSec driver operates in three modes: computer startup, operational, and diagnostic. Computer startup mode is used when the computer is starting up. Operational mode is used when the computer is up and running in normal operational mode. Diagnostic mode is used for troubleshooting.

Computer Startup Mode

The IPSec driver is loaded at startup along with other system services and drivers. Computer startup mode is used until the IPSec Policy Agent put the driver into operational mode. At startup, the IPSec driver can perform any one of the following actions:

- **Permit** In permit mode, no IP packets are filtered (all are permitted) and no IPSec security is used. Permit mode is the default state of the IPSec driver if no IPSec policy has been applied to the computer.

- **Stateful** In stateful mode, all outbound traffic is allowed and it creates inbound traffic filters based on the outgoing traffic. Inbound unicast, broadcast, and multicast packets are dropped. The stateful mode is the default mode of the IPSec driver if an IPSec policy has been assigned to the computer.

- **Block** In block mode, all packets are discarded except for those that match specific filters configured to be used in block mode. All inbound and outbound DHCP traffic is permitted by default, to allow the computer to obtain an IP address.

The default state of the driver can be modified using the command-line utility netsh.exe. To modify the state, use the `netsh ipsec static set bootmode` command.

Depending on the startup type of the IPSec service, the IPSec driver will start in one of three modes: disabled, manual, or automatic. In disabled mode, the IPSec driver loads in permit mode, no IPSec security is applied, and the IPSec driver does not filter any packets. In manual mode, the IPSec driver also starts in permit mode and no packet security filtering occurs. Automatic mode starts the IPSec driver in a startup mode specified by the IPSec policy agent. If no IPSec policy is applied, the IPSec driver will start in permit mode. If IPSec policy is applied, the IPSec driver will load in the stateful mode.

Once the IPSec service starts, persistent policy (if any) is applied and the IPSec driver is set to secure mode, which is the default configuration.
Operational Mode

Once the IPSec service starts on a computer, the IPSec policy agent sets the IPSec driver to one of three operational modes: secure, permit, or block.

- **Secure** In secure mode, the IPSec policy filters are enforced for standard IPSec operations. The IPSec policy agent puts the driver into secure mode after it applies any persistent policies present (persistent policies are discussed in the next section) and before it applies the Active Directory policies or local policies. If no persistent policies are defined, IPSec security does not begin until either the Active Directory or local policy has been applied. If no IPSec policy is assigned, no IPSec protection is provided in this mode.

- **Permit** When the IPSec driver is set to permit in the operational mode, it does not filter IP packets, and no IPSec security is enforced or applied. If the IPSec service is manually stopped on a computer, the operational mode will be set to permit.

- **Block** In block mode, any exemptions that might apply at startup are not applied and all inbound and outbound traffic is blocked. This mode is used to increase security in case the IPSec policy agent fails to apply persistent policy. Persistent policy, as the name implies, remains on the computer. It is applied via netsh.exe commands. We’ll explore persistent policies in just a moment.

It’s important to note here that you cannot set these modes via the netsh command. The operational mode can only be configured by the IPSec policy agent.

Diagnostic Mode

You can use the diagnostic mode for troubleshooting to log events and errors. The IPSec driver logs can record inbound and outbound drop events on a per-packet basis during both startup mode and operational mode. Logging is disabled by default, and care should be used when enabling logging. It should not be used for extended periods of time. Depending on the level of logging you configure, your System log file can fill very quickly.

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**Designing & Planning...**

**What’s New in IP Security in Windows Server 2003**

There are changes to the implementation of IP Security in Windows Server 2003 that can impact how IPSec works with computers running earlier versions of Windows, including Windows 2000 and Windows XP. Since you’re likely to run into these issues on the job, it’s important to review the changes related to deploying IPSec in Windows Server 2003. These are summarized in Table 5.11.

www.syngress.com
<table>
<thead>
<tr>
<th>New IPSec Feature</th>
<th>Description and Use Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default exemptions have been removed.</td>
<td>Windows 2000 and Windows XP contained default exemptions for IPSec filtering. Specifically, these operating systems exempted broadcast, multicast ISAKMP, Kerberos, and Resource Reservation Protocol (RSVP) traffic. In Windows Server 2003, only ISAKMP traffic is exempt by default.</td>
</tr>
<tr>
<td>netsh enables command-line support for IPSec.</td>
<td>The <code>netsh.exe</code> command-line utility now has an IPSec context, which allows you to run IPSec-related commands from within this utility. Previous versions of Windows used different commands, <code>Ipsecpol.exe</code> and <code>ipsecmd.exe</code>.</td>
</tr>
<tr>
<td>IPSec filters update IP configurations of partners.</td>
<td>The source or destination address fields that a computer interprets as the DHCP server, DNS server, WINS server, or default gateway can be configured using the IP Security Policy Management snap-in or the <code>netsh.exe</code> command. IPSec policies can now automatically manage changes in the IP configuration of the source or the destination by using DHCP or static IP configurations.</td>
</tr>
<tr>
<td>Network Address Translation traversal (NAT-T) support added.</td>
<td>IPSec in Windows Server 2003 now supports ESP-protected IPSec traffic passing through a NAT. Some applications might not work if their traffic is protected with IPSec ESP and passed through a NAT; IKE detects NATs and uses ESP-ESP encapsulation to send all user data via UDP port 4500. The use of the AH protocol through a NAT is not supported.</td>
</tr>
<tr>
<td>Resultant Set of Policy (RSoP) now supported for IPSec.</td>
<td>The RSoP snap-in is used to view the results of various policies applied to a computer to address unanticipated results. Support of IPSec policies has been added in Windows Server 2003.</td>
</tr>
<tr>
<td>Support for Diffie-Hellman Group 2048.</td>
<td>The DH Group 2048 provides high security via the use of 2048-bit keying material to create security algorithms. Previous operating systems only supported DH Groups 1 and 2.</td>
</tr>
</tbody>
</table>
Table 5.11 continued New IPSec Features in Windows Server 2003

<table>
<thead>
<tr>
<th>New IPSec Feature</th>
<th>Description and Use Guidelines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Persistent IPSec policy is supported.</td>
<td>Persistent IPSec policy is policy that is present during computer startup, before other policies are applied. Persistent IPSec policy can be used to protect the computer during the startup process. Admins can also force local IPSec policy to be applied when Active Directory policy is applied. Typically, Active Directory policy would override any local policy.</td>
</tr>
<tr>
<td>Stateful filtering of network traffic during startup.</td>
<td>IPSec in Windows Server 2003 now supports stateful filtering during startup. It permits only outbound traffic the computer initiates during startup and the inbound traffic sent as a response.</td>
</tr>
<tr>
<td>IP Security Monitor snap-in added.</td>
<td>This provides more detail about IPSec than the previous utility ipsecmon.exe.</td>
</tr>
</tbody>
</table>

IPSec Best Practices

Microsoft outlines several best practices related to implementing IPSec.

- **Establish an IPSec deployment plan** As we discussed earlier, planning is a critical part of the process in developing security plans.

- **Create and test IPSec policies for each deployment scenario** Before deploying IPSec, all scenarios should be tested in a lab environment.

- **Do not use pre-shared keys** These are stored in plain text and provide relatively weak authentication. Pre-shared keys should be used only for testing. In a live environment, certificates or Kerberos v5 should be used.

- **Do not use Diffie-Hellman Group 1 (low)** DH Group 1 only provides 768 bits of keying strength. In today's demanding environment, use Group 2 (medium) for interoperability with Windows 2000 and Windows XP, or Group 2048 (high) for strong security using 2048 bits of keying strength. DH Group 2048 is only provided in Windows Server 2003.

- **Use Triple Data Encryption Standard (3DES).** This uses a stronger encryption algorithm than does DES. Use 3DES for enhanced security. Windows 2000 computers must have the High Encryption Pack or Service Pack 2 installed in order to use 3DES. If the High Encryption Pack or Service Pack 2 is not installed, the security is set to the weaker DES. If not all computers support 3DES, use DES. Windows XP and Windows Server 2003 computers support 3DES by default.

- **For computers connected to the Internet, do not send the name of the Certification Authority (CA) along with the certificate request.** For com-
puters connected to the Internet, enable the option to exclude the name of the CA from the certificate request to protect sensitive information about trust relationships from intruders.

- **For computers connected to the Internet, do not Kerberos v5 as an authentication method.** The computer identity is sent unencrypted until encryption of the entire payload occurs. This leaves the computer identity exposed during the authentication process. To secure computers connected to the Internet, use certificate authentication instead.

- **For computers connected to the Internet, do not allow unsecured communication.** You should disable the option to accept unsecured communication but respond with IPSec. Disabling this will prevent DoS attacks. Also disable the option to allow unsecured communication with non-IPSec-aware computers. If this option is not disabled, you are allowing unsecured communication. This is appropriate only in environments where IPSec is not needed.

- **Restrict the use of administrative credentials.** Administrative credentials can be used to attack the system, so these credentials should be restricted and monitored.

- **Test IPSec policy thoroughly when working with different versions of the Windows operating system.** Not all IPSec features are supported in all versions of Windows; thorough testing will prevent problems for users and problems with security.

- **Use the IPSec Policy Management console in Windows Server 2003 to manage IPSec policies.** This console provides for streamlined IPSec policy management. Be sure to use the console in Windows Server 2003, since earlier consoles lack features found in Windows Server 2003 and will not support newer IPSec features.

- **Use Terminal Server to remotely manage and monitor IPSec on computers running different versions of Windows.** Remote management and monitoring of IPSec is only supported on computers running the same versions of the Windows operating system. To remotely manage IPSec on computers running a different operating system, use Terminal Server.

### Designing IPSec Policies

We've reviewed IPSec, how it works, how it's implemented and when. Now, let's delve into the actual design and implementation of IPSec policies. Remember, the policies you apply on your systems should reflect the security plan you've delineated for your network infrastructure.

Earlier, we discussed placing computers with similar security needs into OUs to simplify the application and management of IPSec policy. These can be placed in three general security groups—**minimal**, **standard**, and **high**. **Minimal** security should be used with computers that do not exchange sensitive data. This group could include client computers and perhaps some file or print servers. IPSec is not active by default so no action is required to disable IPSec on these computers. **Standard** security should be applied to computers that store valuable data. This could include file servers and perhaps some application servers. Both Windows XP and Windows Server 2003 provide examples of standard security policies that secure data but do not require
the highest level of security. Remember, there's always a balance between security and usability, so you don’t want to lock down servers with IPSec policies when there’s no clear need. The standard security settings typically provide this balance. These predefined standard security policies include Client (Respond Only) and Server (Request Security). These should be used as the basis for your standard security to balance the need for security with the need to optimize usability and system efficiency. High security should be applied to computers that contain highly sensitive data that puts them at risk for attack, data theft, or system disruption. Any computer on the public network that provides remote access or vital system services should be secured with the high security level. The high security default policy Server (Require Security) requires IPSec protection for all traffic being sent and received except for initial inbound communication. Unsecured communication with a non-IPSec-aware computer is not allowed at all. Figure 5.10 shows these default policies for the domain.

**Figure 5.10 Default Policies in Active Directory**

Configuring IPSec Policy

You can configure IPSec policy in one of two ways. You can create a new policy, define rules, and then add filter lists and filter actions. You can also create filter lists and filter actions and then create policies and add rules that combine the filter lists and actions. Use whatever method makes the most sense for your particular needs. Using the first method, you’ll add filter lists and filter actions during the rule creation. Using the second method, IPSec policies are created and rules are added that combine the desired filter list with desired filter action. Once IPSec policies are configured, they must be assigned.

IPSec policies can be configured via the IP Security Policy Management snap-in in the MMC or via the `netsh` command line.
Assigning IPSec Policy

Once IPSec policies have been created, the list is available to assign to any level of the Active Directory hierarchy, but only one policy can be assigned at any given level in Active Directory. IPSec policy applied to an OU takes precedence over domain-level policy for members of the OU, which is why servers should be placed into OUs. You should also apply IPSec policy to the highest OU possible to avoid dealing with potential IPSec policy conflict and to ease security administration. A child OU will inherit the IPSec policies from its parent OU unless policy inheritance is explicitly blocked or explicitly assigned. Before assigning an IPSec policy to a GPO, make sure the GPO meets the requirements of the IPSec policy. For example, if your IPSec policy requires the use of a computer certificate, make sure the computer has a certificate. Finally, since an IPSec policy might remain active even after a GPO to which it is assigned is deleted, you should get in the habit of unassigning the IPSec policy first and then delete the GPO. Typically, you should wait 24 hours before removing the GPO to make sure changes have been propagated successfully.

Keep in mind that when policies are changed, the IPSec service might be forced to delete an existing Security Association (SA) and re-establish the SA. In this case, communication between the two computers will be terminated until a new SA is negotiated based on the new IPSec policy.

**CONFIGURING & IMPLEMENTING**

**EXPLORING THE IP SECURITY POLICIES SNAP-IN**

Before you create specific IPSec policies, rules, filter lists, and filter actions, you'll need to be familiar with the IP Security Policies snap-in in the MMC. This sidebar will help familiarize you with this snap-in.

1. Click Start, select Run, and in the Open: box, type in mmc, and then press Enter or click OK to open the MMC.
2. A new console is opened by default. Click File and then select Add/Remove Snap-in.
3. In the Add/Remove Snap-in dialog, click the Add button.
4. In the Add Standalone Snap-in dialog, scroll down to locate and select the IP Security Policy Management snap-in. Click Add to add the snap-in.
5. The Select Computer or Domain dialog will open. This allows you to select which computer or domain the snap-in will manage. You can manage policies on the local computer (the default setting) or you can select the Active Directory domain the computer belongs to, a different Active Directory, domain or another computer. Accept the default (local computer) and click Finish. The Select Computer or Domain dialog closes, returning you to the Add Standalone Snap-in dialog.
6. The active dialog is the Add Standalone Snap-in dialog. Click Close to return to the Add/Remove Snap-in dialog. Click OK to close this dialog and return to the MMC.

7. Click IP Security Policies on Local Computer in the left pane to select this snap-in. By clicking it, you cause the default policies to be displayed in the right pane. You should see Server (Request Security), Client (Respond Only), and Secure Server (Require Security). Following each is a description. You can adjust column widths by positioning your mouse over the vertical line separating labels in the gray header area (Name, Description, Policy Assigned, etc.) and left-clicking and pulling to the left or right.

8. Locate Server (Request Security) and double-click that policy to display the properties. Alternately, you can select the policy, right-click, and then select Properties from the menu.

9. The tab selected by default is the Rules tab, which displays the IP Security rules that are part of this policy. Each rule contains several elements: IP Filter List, Filter Action, Authentication, Tunnel Endpoint, and Connection Type.

10. Select the General tab by clicking it. This tab displays the policy name, description, and how often it will check for policy changes. The default value is 180 minutes, or every three hours.

11. You can configure additional settings for the key exchange by clicking the Settings button. Click the Settings button to display Key Exchange Settings.

12. You can change settings for the Key Exchange in this dialog. Click the Methods button to display the IKE security methods options.

13. In the Key Exchange Security Methods dialog, you can set the preference order for key exchange. The default settings are shown in Figure 5.11.
14. Use the horizontal scroll bar to view all the fields, which include Type, Encryption, Integrity, and Diffie-Hellman Group. Individual algorithms can be modified by double-clicking the desired algorithm or by clicking the Edit button. Each drop-down list shows choices we’ve discussed earlier in this chapter. Take a moment to click each drop-down arrow and view the choices. Test your recall of each of these elements by reciting to yourself the definition and use of each element. The choices you should see are Integrity Algorithm – MD5 or SHA1, Encryption Algorithm – 3DES or DES, Diffie-Hellman group – Low (1), Medium (2), or High (2048).

15. To avoid making any changes, click Cancel to exit. Click Cancel to exit the Key Exchange Security Methods dialog. Also click Cancel to exit the Key Exchange Settings dialog.

16. You should now have just the Server (Request Security) Properties dialog open. Click the Rules tab to select that tab.

17. The IP Security rules list contains three rules. Double-click the first rule All IP Traffic to display the properties for editing. Alternately, you can click the first rule then click the Edit button below.

18. The Edit Rule Properties dialog is displayed. There are five tabs in this dialog: IP Filter List is selected by default. The other tabs are Filter Action, Authentication Methods, Tunnel Setting and Connection Type, all the fields shown in the Rules dialog. The IP Filter List, Filter Action, and Authentication Methods tabs have options that you can drill down through to view the many different options you can set. Click Cancel to exit these
without changing settings. Click **Cancel** to exit the **Edit Rules Properties** dialog and return to the **Server (Request Security) Properties** dialog.

19. **Before we close this dialog,** notice the check box in the lower-right corner labeled **Use Add Wizard**. When this box is selected, the **Security Rule Wizard** will be opened when you click the **Add** button. If you deselect this check box, a **New Rule Properties** dialog will be displayed. This has the same options as the **Edit Rule Properties** we just explored. You can select the options you want and then click **OK** to accept or **Cancel** to exit without saving the rule. When first working with IPSec policies and rules, you might want to use the Security Rule Wizard to step you through creating a new rule. Click **Cancel** to exit any open dialogs and return to the MMC.

20. **To access the various options within the console related to the IP Security Policies on the Local Computer,** right-click the selection (IP Security Policies on Local Computer) or click **Action** from the menu.

21. **Click Action** and select **All Tasks**.

22. Notice the actions you can take—you can create a policy, manage filter lists and actions, restore defaults, and import and export policies.

23. **Exit the MMC by clicking File** and then selecting **Exit**. **Click No** when prompted to save the console.

As you can see, many levels of options can be configured within the IPSec policies. To keep things simple and make configuring, managing, and troubleshooting IPSec policy easier, make sure you define the fewest possible number of IPSec policies to meet your security needs, apply them at the highest possible level, and apply them to computers in similar roles via the use of OUs. Now you’re ready to begin configuring IPSec policy for computers.

**Designing IP Filtering**

When designing IP filtering, there are a few design suggestions that will make your task easier. These are delineated in Table 5.12 and describe recommendations for both filter lists and filter actions.

**Table 5.12 Filter List and Filter Actions Recommendations**

<table>
<thead>
<tr>
<th>IP Filter Lists</th>
<th>IP Filter Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use general filters if you want to cover many computers with one list. Use Any IP Address or a subnet IP rather than using specific computers’ IP addresses.</td>
<td>For remote communications, consider using high security levels including 3DES, short key lifetimes, and Perfect Forward Secrecy (PFS) to prevent attacks based on known keys.</td>
</tr>
</tbody>
</table>

Continued
Table 5.12 continued Filter List and Filter Actions Recommendations

<table>
<thead>
<tr>
<th>IP Filter Lists</th>
<th>IP Filter Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Segment your network and define filters that allow you to group and secure traffic by segment.</td>
<td>When using custom security methods, only set ESP confidentiality to None when a higher layer protocol will encrypt the data. Using None can create security holes.</td>
</tr>
<tr>
<td>The order in which filters is applied is from most specific to least specific. The order is not indicated by the order in which they are displayed when viewing IPSec policy. As a result, you might see odd communication behavior during computer startup that should clear up after all filters have been processed.</td>
<td>Do not enable security for nonessential data or when computers are not IPSec aware. To prevent communication with rogue computers, use Filter Actions including blocking or pass-through policies.</td>
</tr>
</tbody>
</table>

For configuring secure servers, including firewalls and computers in perimeter networks, you can review the common list of TCP and UDP ports and ensure you block or permit traffic as needed for the correct function of the computer(s) in question. The Internet Assigned Numbers Authority (IANA) provides a full list of TCP and UDP ports from 0 through 65535. The current version of the list is available at www.iana.org/assignments/port-numbers, and some of the more common TCP and UDP ports are listed in Table 5.13.

Table 5.13 Commonly Used TCP and UDP Ports

<table>
<thead>
<tr>
<th>Port Number (TCP or UDP)</th>
<th>TCP Description</th>
<th>UDP Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>File Transfer [default data]</td>
<td>File Transfer [default data]</td>
</tr>
<tr>
<td>21</td>
<td>File Transfer [control]</td>
<td>File Transfer [control]</td>
</tr>
<tr>
<td>22</td>
<td>SSH Remote Login Protocol</td>
<td>SSH Remote Login Protocol</td>
</tr>
<tr>
<td>23</td>
<td>Telnet</td>
<td>Telnet</td>
</tr>
<tr>
<td>25</td>
<td>Simple Mail Transfer Protocol</td>
<td>Simple Mail Transfer Protocol</td>
</tr>
<tr>
<td>38</td>
<td>Route Access Protocol</td>
<td>Route Access Protocol</td>
</tr>
<tr>
<td>42</td>
<td>Host Name Server</td>
<td>Host Name Server</td>
</tr>
<tr>
<td>53</td>
<td>Domain Name Server</td>
<td>Domain Name Server</td>
</tr>
<tr>
<td>80</td>
<td>World Wide Web HTTP</td>
<td>World Wide Web HTTP</td>
</tr>
<tr>
<td>88</td>
<td>Kerberos</td>
<td>Kerberos</td>
</tr>
<tr>
<td>101</td>
<td>NIC Host Name Server</td>
<td>NIC Host Name Server</td>
</tr>
</tbody>
</table>

Continued
### Table 5.13 continued Commonly Used TCP and UDP Ports

<table>
<thead>
<tr>
<th>Port Number (TCP or UDP)</th>
<th>TCP Description</th>
<th>UDP Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>113</td>
<td>Authentication Service</td>
<td>Authentication Service</td>
</tr>
<tr>
<td>115</td>
<td>Simple File Transfer Protocol</td>
<td>Simple File Transfer Protocol</td>
</tr>
<tr>
<td>118</td>
<td>SQL Services</td>
<td>SQL Services</td>
</tr>
<tr>
<td>119</td>
<td>Network News Transfer Protocol</td>
<td>Network News Transfer Protocol</td>
</tr>
<tr>
<td>137</td>
<td>NetBIOS Name Service</td>
<td>NetBIOS Name Service</td>
</tr>
<tr>
<td>138</td>
<td>NetBIOS Datagram Service</td>
<td>NetBIOS Datagram Service</td>
</tr>
<tr>
<td>139</td>
<td>NetBIOS Session Service</td>
<td>NetBIOS Session Service</td>
</tr>
<tr>
<td>143</td>
<td>Internet Message Access Protocol</td>
<td>Internet Message Access Protocol</td>
</tr>
<tr>
<td>156</td>
<td>SQL Service</td>
<td>SQL Service</td>
</tr>
<tr>
<td>161</td>
<td>SNMP</td>
<td>SNMP</td>
</tr>
<tr>
<td>162</td>
<td>SNMPTRAP</td>
<td>SNMPTRAP</td>
</tr>
<tr>
<td>179</td>
<td>Border Gateway Protocol</td>
<td>Border Gateway Protocol</td>
</tr>
<tr>
<td>443</td>
<td>HTTP protocol over TLS/SSL</td>
<td>HTTP protocol over TLS/SSL</td>
</tr>
<tr>
<td>989</td>
<td>FTP protocol, data, over TLS/SSL</td>
<td>FTP protocol, data, over TLS/SSL</td>
</tr>
<tr>
<td>990</td>
<td>FTP protocol, control, over TLS/SSL</td>
<td>FTP protocol, control, over TLS/SSL</td>
</tr>
<tr>
<td>995</td>
<td>POP3 protocol over TLS/SSL (was SPOP3)</td>
<td>POP3 protocol over TLS/SSL (was SPOP3)</td>
</tr>
</tbody>
</table>

As you can see, there are many TCP and UDP ports defined. The list in Table 5.13 is just a small portion of the entire list maintained by IANA. However, it's helpful to know what TCP and UDP ports are used for which common network functions so you can properly block or permit that traffic. It's also important to understand that TCP and UDP ports can be reserved (port numbers above 1000), and the highest number defined is 65535. Individual companies such as Cisco, Microsoft, and Hewlett-Packard (and hundreds of others) can reserve TCP and UDP port numbers for specific applications. This is also important to know as a network administrator. For example, suppose the director of the Research department comes to you and asks to install an instant messaging (IM) program for the researchers to use in her department. You do some research and find this program uses UDP port 334 for communicating. You could permit UDP port 334 traffic on the research segment but could block it at the gateway or router to keep IM local to that segment. This is an example of a UDP port being used for a particular application and one that might not be one of the more well-known ports.
Configuring a Firewall Configuration

Firewalls can be used between segments of a network or, more commonly, to protect the corporate network from the Internet. Since the firewall by definition provides a security boundary, configuring IPSec for a firewall makes sense. First, let’s look at the firewall function in Windows Server 2003.

Windows 2000, Windows XP, and Windows Server 2003 all included a host-based firewall, often referred to as distributed firewall software or personal firewalls, called Internet Connection Firewall (ICF). Originally designed for home users, businesses found it useful to employ the ICF to provide an additional layer of protection against attack. ICF is a basic firewall program designed to prevent basic intrusion, but it does not include the robust features of full firewall applications. Most third-party firewall applications protect computers from software that could violate user privacy (including spyware, Trojan horses, etc.) or allow an attacker to misuse the target computer. ICF does not provide these features.

Most businesses separate their internal network from the Internet as a common sense security measure. This is typically done using firewalls that block traffic sent to specific ports or protocols. However, corporate networks have gained a level of complexity that often makes it difficult to protect sensitive data at all times. This is especially true because it’s difficult, if not impossible, to know every single port that is carrying important information or that needs to be secured. IPSec allows you to provide broader coverage than a firewall might by allowing you to permit, block, or negotiate security for unicast IP traffic.

The difference between IPSEC and ICF is that IPSec provides complex static filtering based on IP addresses, and ICF provides stateful filtering for all addresses on a network interface. IPSec is often used in intranets to secure communication between two trusted computers using the Kerberos service or for specific paths across the Internet where PKI can be used. To secure communication via remote access, you would more likely use L2TP/IPSec for VPN connections. This configuration does not require the creation and deployment of IPSec policies. We’ll discuss this to some extent later in this chapter when you learn about securing a wireless network.

By default, Windows Server 2003 only exempts IKE traffic from filtering. IKE traffic is needed to establish secure communication channels between two computers so secure data can be exchanged. However, you can modify this to remove the exemption and require all traffic to be secured. If you do this, you must configure a IPSec policy on client computers in order for secure communications to be successfully negotiated. The <Dynamic> Default Response rule will not allow a successful negotiation when the server is “locked down.” For firewalls and servers sitting on the Internet, removing this exemption is the most secure configuration. Leaving this setting “as is” can expose the server to a DoS attack. For servers not on the Internet or not acting as firewalls, it is acceptable to allow IKE traffic to be unsecured but to require all other data be secured by IPSec.

To configure a firewall between IPSec computers, it must be configured to:

- Forward inbound and outbound IPSec traffic on UDP source and destination port 500. This allows ISAKMP traffic to be forwarded.
- Forward inbound and outbound IP protocol 50 (ESP).
- Forward inbound and outbound IP protocol 51 (AH).
Forward inbound and outbound UDP source and destination port 4500.

Although we're not specifically discussing NAT in this section, it should be noted that if you're using NAT-Traversal (NAT-T), you must also configure forwarding on UDP source and destination port 4500.

IPSec can be routed as normal IP traffic, although the forwarders do not have the ability to examine the packet if it is encrypted with ESP. When there is a firewall or gateway in the path of the IPSec traffic, IP forwarding must be enabled at the firewall as described. L2TP/IPSec traffic looks like IPSec traffic. The firewall forwarding L2TP/IPSec traffic should be configured to allow IKE (UDP port 500) traffic as well as IP protocol 50 (ESP).

In some cases, it might be necessary to allow Kerberos traffic through the firewall as well. In this case, permitting forwarding of UDP and TCP port 88 should also be configured.

**Securing DNS**

DNS is the method of resolving IP addresses to domain names or domain names to IP addresses. This vital network service is a target of interest to hackers because access to this data provides valuable data for attacking the network and gaining unauthorized access. Let's review the common threats to a DNS server and then we'll discuss ways to harden security for DNS traffic on the network.

**Common Threats to DNS**

There are a number of common threats to DNS that must be considered and mitigated when planning security for the enterprise. Table 5.14 shows the common threats and how hackers can exploit these threats. We'll look at ways to mitigate these threats in a moment.

**Table 5.14 Common Threats to DNS**

<table>
<thead>
<tr>
<th>Common DNS Threats</th>
<th>Description of Threat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Footprinting</td>
<td>Footprinting is a process where DNS zone information is obtained by a hacker. Once the hacker has the zone data, that person can gather DNS domain names, computer names, and IP addresses for any resource. The hacker can then target servers with sensitive network functions or data. The attacker typically begins the attack by mapping out, or footprinting, the network structure based on captured DNS data. From this information, the attacker can use the structure to determine sensitive servers.</td>
</tr>
<tr>
<td>Denial-of-service (DoS)</td>
<td>A DoS attack occurs when an attacker attempts to deny availability of network services to legitimate users by flooding the DNS server(s) with recursive queries. As the server is flooded with queries, CPU processing will spike and eventually users will be unable to get DNS services because the server(s) will be busy trying to respond to this flood of queries.</td>
</tr>
</tbody>
</table>

Continued

[www.syngress.com](http://www.syngress.com)
Table 5.14 continued Common Threats to DNS

<table>
<thead>
<tr>
<th>Common DNS Threats</th>
<th>Description of Threat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data modification or IP spoofing</td>
<td>Once an attacker has successfully footprinted the domain structure, he or she will likely then attempt data modification using valid IP addresses in packets the attacker created in an attempt to pass these packets off as legitimate. This is also called IP spoofing. With a valid IP address and an address that is within the address range of a desired subnet, the attacker can then access network resources including sensitive data.</td>
</tr>
<tr>
<td>Redirection</td>
<td>Redirection is an attack that occurs when the hacker is able to redirect DNS name queries to servers under the attacker's control. Redirection can be accomplished in several ways. One common way is to pollute the DNS cache with erroneous data that will cause the DNS server to forward DNS queries and data to the attacker's computer. Redirection can occur anytime a hacker has write access to the DNS server records, which can occur during unsecured dynamic updates.</td>
</tr>
</tbody>
</table>

To properly protect the DNS server service on your network, you must address security at these levels: DNS namespace, DNS server service, DNS zones, DNS resource records (RR), and DNS clients. Let's look at each of these in more detail.

**DNS Namespace**

The DNS namespace is a hierarchical naming structure that identifies network resources and that resource's place within the space. In contrast, WINS is a flat naming structure that identifies resources but does not indicate that resource's place within that structure. The DNS namespace at the top level is regulated by the Internet naming authority, ICANN (Internet Corporation for Assigned Names and Numbers). If your company does not and will not ever connect to the Internet, you can choose whatever namespace you choose. However, most companies do connect to the Internet and must register a unique namespace via the ICANN process.

The namespace is typically designated by a name followed by an extension, somecompany.com, thiscompany.biz, bigcompany.us, and so forth. The namespace can be divided for administration and security purposes. Let's look at how namespaces can be divided.

**Single Namespace**

A single domain namespace is what you are assigned if your company registered for a domain name. Even in a small company, if you are connected to the Internet, you should separate your namespace into one or more namespaces to designate internal and external names.
Delegated Namespace
You can divide the namespace into one or more zones, which can then be stored, distributed, and replicated to other DNS servers. The decision to delegate the namespace is typically dependent on whether you need to delegate management of part of the namespace for administrative ease, whether you need to divide a large zone for better DNS service (response time, replication time, etc.), or whether you want to extend your namespace with subdomains to accommodate organizational needs.

Internal Namespace
An internal namespace is the namespace you define for your private corporate network. Companies configure these differently, but one common example is to create separate namespaces for separate segments of the business. This can be a fairly flat system or a deeper hierarchy, depending on your organization's needs. For example, your external namespace, as regulated by ICANN, might be somecompany.com. You might choose to create a subdomain (internal namespace) for each division: Finance, Sales, Human Resources, Service, and Manufacturing. Within each of those subdomain namespaces, you can create additional namespaces. For example, you might have na.sales.somecompany.com for North American sales, eu.sales.somecompany.com for European sales, and so forth. All of these are internal namespaces and must be protected. This is exactly the kind of information a hacker would seek to learn via footprinting.

Segmented Namespace
You can split your namespace between internal and external DNS servers. Your external DNS is the root domain, and your internal space is a subdomain of the external space. For example, if your external namespace is somecompany.com, your internal namespace can be defined as corp.somecompany.com. The internal namespace is managed by internal DNS servers behind a firewall, and resolution from external DNS servers to a corporate address occurs from the external DNS server to the internal DNS server via queries.

Securing the Namespace
To secure the DNS namespace, you should separate DNS servers that must resolve names on the Internet from those that do not. By separating internal and external DNS servers, you can restrict external contact to the internal DNS servers. Hosting your internal namespace on internal servers and your external namespace on external servers will create a first line of defense. To resolve queries for external names made internally, you configure internal DNS servers to forward external queries to external DNS servers for resolution. External hosts use only external DNS servers for name resolution.

For example, by using a segmented namespace, you can create these namespaces: somecompany.com, corporate.somecompany.com, and operations.somecompany.com. The somecompany.com namespace could be on an external DNS server and could resolve external Internet queries. The corporate and operations subdomains would be hosted on internal DNS servers. One DNS server would be the primary master for corporate.somecompany.com, and another would be the secondary server for the subdomain namespace. A second DNS server
(perhaps the secondary just described) would be the primary master for the operations.some-company.com, and the other DNS server would be the secondary for this subdomain. However, in no case does either DNS server resolve Internet name queries—these are all forwarded to the external DNS server.

For external queries for internal namespace resolution, you should configure the external DNS server to send those queries to only one internal DNS server designated for this role. Configure a packet-filtering firewall to allow only UDP and TCP port 53 communications between your external DNS server and a single internal DNS server. This allows external queries for internal resources but prevents other external computers from gaining access to the DNS namespace.

**DNS Server Service**

There are a number of ways the DNS Server Service can be configured to reduce the risk of and exposure to attack. The first step is to examine the configuration of the DNS Server Service to review settings that affect security. The second step is to manage the discretionary access lists (DACLs) on DNS servers that are running on domain controllers (DCs). Finally, implementing the NTFS file system on DNS servers running any operating system that supports NTFS protects the files on the server. Let’s look at these steps in more detail.

1. **Examine DNS server configuration to review security settings** There are four primary areas to examine and configure for security. Table 5.15 shows these four areas along with recommendations for securing these settings.

**Table 5.15 Securing the DNS Server Service**

<table>
<thead>
<tr>
<th>DNS Security Area</th>
<th>Recommendation</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interfaces</td>
<td>Some DNS servers are multihomed computers (multiple network interface cards). The default setting is for each interface to listen for DNS queries using all its IP addresses (all IP addresses assigned to all network interfaces). Limit the IP addresses that the DNS Server Service listens on. The only IP address it should be configured to listen on is the IP address used by its DNS clients—those clients that use it as their preferred DNS server.</td>
<td>This can be configured via the DNS console by selecting Action</td>
</tr>
</tbody>
</table>

*Continued*
<table>
<thead>
<tr>
<th>DNS Security Area</th>
<th>Recommendation</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secure cache against</td>
<td>We discussed briefly that cache on a DNS server might be corrupted, allowing</td>
<td>In the DNS console, click Action</td>
</tr>
<tr>
<td>pollution</td>
<td>the attacker to redirect DNS traffic to a computer the attacker controls. By</td>
<td>Default</td>
</tr>
<tr>
<td></td>
<td>default, the DNS Server Service is secured from cache pollution via the Secure</td>
<td>Default</td>
</tr>
<tr>
<td></td>
<td>cache against pollution option, which is enabled by default. This prevents</td>
<td>Default</td>
</tr>
<tr>
<td></td>
<td>cache from being corrupted with records that were not requested by the DNS</td>
<td>Default</td>
</tr>
<tr>
<td></td>
<td>server, which is typically the only way DNS records get into cache.</td>
<td>Default</td>
</tr>
<tr>
<td>Disable recursion</td>
<td>Recursion can be used to attack a DNS server by causing a DoS attack. By</td>
<td>In the DNS console, choose the DNS server, and select the Action</td>
</tr>
<tr>
<td></td>
<td>default, recursion is enabled. A DNS server may perform recursive queries on</td>
<td>Default</td>
</tr>
<tr>
<td></td>
<td>behalf of DNS clients and DNS servers that have forwarded DNS client queries to</td>
<td>Default</td>
</tr>
<tr>
<td></td>
<td>it. If your network does not need this functionality, it should be disabled.</td>
<td>Default</td>
</tr>
<tr>
<td>Root hints</td>
<td>Root hints are stored in the file cache.dns in the systemroot\System32\Dns</td>
<td>To update the root hints on the DNS server, open the DNS console. Select</td>
</tr>
<tr>
<td></td>
<td>folder and contains the DNS data stored on the server that identifies the</td>
<td>Default</td>
</tr>
<tr>
<td></td>
<td>authoritative DNS servers for the root zone of the namespace. The root hints</td>
<td>Default</td>
</tr>
<tr>
<td></td>
<td>file for internal servers should point only to DNS servers hosting the root</td>
<td>Default</td>
</tr>
<tr>
<td></td>
<td>domain and NOT to DNS servers hosting the Internet root domain.</td>
<td>Default</td>
</tr>
</tbody>
</table>
The first step in securing the DNS Server Service is to review security settings related to the service, as we've just done. The next step is to manage access.

2. **Manage DACLs on DNS servers running as DCs** DNS servers configured as DCs use DACLs. The DACL allows you to control permissions for Active Directory users and groups that control the DNS Server Service. Table 5.16 lists the default users and groups as well as the permissions for the DNS Server Service when running on a DC. When a DNS server is running as a DC, its DACL can be managed using the Active Directory object or via the DNS console. It's important that administrators don't inadvertently undo each other's security settings via Active Directory and the DNS console, which operate independently but ultimately set the same settings. Although these default settings might be acceptable, best practices for assigning permissions suggest that removing and reducing rights that are not needed and restricting membership to groups with wide power (Administrators, Enterprise Administrators, etc.) will reduce the risk of abuse of credentials.

<table>
<thead>
<tr>
<th>User or Group</th>
<th>Default Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrators</td>
<td>Read, Write, Create All Child objects, Special Permissions</td>
</tr>
<tr>
<td>Authenticated Users</td>
<td>Read, Special Permissions</td>
</tr>
<tr>
<td>Creator Owner</td>
<td>Special Permissions</td>
</tr>
<tr>
<td>DnsAdmins</td>
<td>Full Control, Read, Write, Create All Child objects, Delete Child objects</td>
</tr>
<tr>
<td>Domain Admins</td>
<td>Full Control, Read, Write, Create All Child objects, Delete Child objects</td>
</tr>
<tr>
<td>Enterprise Admins</td>
<td>Full Control, Read, Write, Create All Child objects, Delete Child objects</td>
</tr>
<tr>
<td>Enterprise Domain Controllers</td>
<td>Special Permissions</td>
</tr>
<tr>
<td>Pre-Windows 2000 Compatible Access</td>
<td>Special Permissions</td>
</tr>
<tr>
<td>System</td>
<td>Full Control, Read, Write, Create All Child objects, Delete Child objects</td>
</tr>
</tbody>
</table>

3. **Implement NTFS file system on all DNS servers** The third step in securing the DNS Server Service is implementing the NTFS file system format on all system volumes. NTFS allows you to control access to files and folders on a very granular level and integrates with Active Directory, which provides security features not available on volumes running FAT or FAT32.
DNS Zones

DNS zone data can be secured by using secure dynamic updates and security features found in Active Directory when DNS is integrated with Active Directory. There are four major components to securing DNS zones: configure secure dynamic updates, manage DACLs on DNS zones stored in Active Directory, restrict zone transfers, and understand the pros and cons of zone delegation.

- **Configure secure dynamic updates**  DNS in Windows Server 2003 is configured not to use dynamic updates, by default. While this is the most secure setting, it also prevents you from using the dynamic update feature that provides significant benefit to administration of zones data. For security, you can implement dynamic updates by storing DNS zones in Active Directory. This is called Active Directory-Integrated zones and allows you to use the secure dynamic update feature in Active Directory to provide both secure and dynamic updates to DNS zone data. Secure dynamic update restricts DNS zone updates to those computers that are authenticated and joined to the Active Directory domain where the DNS server is located. It also forces the secure dynamic update to adhere to the security settings defined in the ACLs for the DNS zone.

- **Manage DACLs on DNS zones stored in Active Directory** Just as the DACLs in the DNS Server Service must be reviewed and modified, as needed, so too must the DACLs for the DNS zones stored in Active Directory. Table 5.17 summarizes the users, groups, and permissions set by default.

Table 5.17 Default Users, Groups, and Permissions for DACLs in Active Directory-Integrated Zones

<table>
<thead>
<tr>
<th>Default Users and Groups</th>
<th>Default Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrators</td>
<td>Read, Write, Create All Child objects, Special Permissions</td>
</tr>
<tr>
<td>Authenticated Users</td>
<td>Create All Child objects</td>
</tr>
<tr>
<td>Creator Owner</td>
<td>Special Permissions</td>
</tr>
<tr>
<td>DnsAdmins</td>
<td>Full Control, Read, Write, Create All Child objects, Delete Child objects</td>
</tr>
<tr>
<td>Domain Admins</td>
<td>Full Control, Read, Write, Create All Child objects, Delete Child objects</td>
</tr>
<tr>
<td>Enterprise Admins</td>
<td>Full Control, Read, Write, Create All Child objects, Delete Child objects</td>
</tr>
<tr>
<td>Enterprise Domain Controllers</td>
<td>Full Control, Read, Write, Create All Child objects, Delete Child objects, Special Permissions</td>
</tr>
<tr>
<td>Everyone</td>
<td>Read, Special Permissions</td>
</tr>
</tbody>
</table>

Continued
Table 5.17 continued  Default Users, Groups, and Permissions for DACLs in Active Directory-Integrated Zones

<table>
<thead>
<tr>
<th>Default Users and Groups</th>
<th>Default Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Windows 2000</td>
<td>Special Permissions</td>
</tr>
<tr>
<td>Compatible Access</td>
<td></td>
</tr>
<tr>
<td>System</td>
<td>Full Control, Read, Write, Create All Child objects, Delete Child objects</td>
</tr>
</tbody>
</table>

- **Restrict zone transfers.** Typically, zones are transferred only to DNS servers listed in the name server (NS) resource records of a zone. This is the default behavior of DNS in Windows Server 2003. However, to increase security, this setting can be changed to allow zone transfers to specified IP addresses of the DNS servers. This can help prevent redirection attacks by allowing zone transfers to occur only between specific computers with specific IP addresses.

  To modify DNS zone transfer settings, open the DNS console, select the DNS zone and select Action | Properties | Zone Transfer tab. To disable zone transfers, clear the check box labeled Allow zone transfers. To allow zone transfers, select the check box labeled Allow zone transfers. If you allow zone transfers, you can specify one of the following:

- Allow zone transfer **To any server.** This is not a recommended setting, as it exposes your DNS data to attack. This setting provides virtually no security.

- Allow zone transfer to servers listed on the Name Servers tab. Select **Only to servers listed on the Name Servers tab.** This is the default setting, which provides medium security.

- Allow zone transfer **Only to the following servers.** If you select this option, you can enter the IP address of any DNS servers to which you want to transfer zones. This is the most secure setting because it specifies the exact IP address.

- **Understand the pros and cons of zone delegation.** Zone delegation is the process whereby zone administration is separated for ease of administration. The downside to this is that you have more people involved with securing your vital network resources. The more people with the ability to administer your data, the less secure your overall network is. There is a tradeoff between delegation and security, and you must assess the risk for your organization. DNS zones are more secure when there is a single authoritative DNS server but are more difficult to administer. Conversely, delegating zones for various namespaces to different administrators eases administration but reduces security. This is an especially important consideration for the company’s top-level domain namespace or any namespace that contains very sensitive data.
DNS Resource Records

A DNS RR contains information about resources in the domain. There are different types of RRs that provide names, IP addresses, and other information related to hostnames. Default settings for DNS RRs might be adequate for your organization. To harden security, DNS can be integrated with Active Directory to use Active Directory security features when hosted on a DC. If DNS is integrated with Active Directory, managing the DACLs on the DNS RRs will provide additional security. Again, work with user and group permissions set to the minimum to allow proper functioning. Table 5.18 lists the default permissions for DNS RRs in Active Directory.

Table 5.18: Default DNS Resource Record Permissions for Users and Groups in Active Directory

<table>
<thead>
<tr>
<th>Default Users and Groups</th>
<th>Default Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrators</td>
<td>Read, Write, Create All Child objects, Special Permissions</td>
</tr>
<tr>
<td>Authenticated Users</td>
<td>Create All Child Objects</td>
</tr>
<tr>
<td>Creator Owner</td>
<td>Special Permissions</td>
</tr>
<tr>
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<td>Full Control, Read, Write, Create All Child objects, Delete Child objects</td>
</tr>
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<td>Domain Admins</td>
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</tr>
<tr>
<td>Enterprise Admins</td>
<td>Full Control, Read, Write, Create All Child objects, Delete Child objects</td>
</tr>
<tr>
<td>Enterprise Domain Controllers</td>
<td>Full Control, Read, Write, Create All Child objects, Delete Child objects, Special Permissions</td>
</tr>
<tr>
<td>Everyone</td>
<td>Read, Special Permissions</td>
</tr>
<tr>
<td>Pre-Windows 2000</td>
<td>Special Permissions</td>
</tr>
<tr>
<td>Compatible Access</td>
<td></td>
</tr>
<tr>
<td>System</td>
<td>Full Control, Read, Write, Create All Child objects, Delete Child objects</td>
</tr>
</tbody>
</table>

DNS Clients

The last of the five areas for securing DNS data is controlling the DNS server IP addresses used by DNS clients. When possible, use static IP addresses for the preferred and alternate DNS servers used by the client. By default, DNS server data is included in dynamic DHCP configuration data, which is fairly secure. However, if the DHCP server is compromised, the DNS server IP address can be modified in DHCP (by an attacker), and DNS clients could be redirected to a bogus DNS server controlled by the attacker. After assessing your organization’s risk,
you might choose to statically assign the IP address of the preferred and alternate DNS server on DNS clients. In addition, you can control which DNS clients have access to a DNS server. As discussed earlier, you can configure a DNS server to only listen on specific IP addresses. If DNS servers are configured in this way, only DNS clients configured with the IP addresses as preferred or alternate DNS servers will contact the DNS server.

Designing Security for Data Transmission

Thus far, we’ve reviewed IPSec to understand how IP traffic can be secured. We’ve also looked at securing DNS, a vital service on most networks today. Now, let’s look at the specifics of designing security for the transmission of data. After that, we’ll look at the specific needs of securing data for wireless networks.

There are a number of other methods for securing data being transmitted in a number of different scenarios. IPSec works well in some instances, but other options are more viable and appropriate in other instances. In this section, we’ll review these options and discuss what they are, how they’re used, and how they protect data and privacy on the network.

SSL/TLS

The Secure Sockets Layer/Transport Layer Security (SSL/TLS) protocol is typically used to secure HTTP/HTTPS traffic on Web sites. However, SSL/TLS works below the application layer in the TCP/IP stack and can be used transparently by applications that require security for application layer protocols such as FTP, LDAP, or SMTP. SSL/TLS provides server authentication, optional client authentication, data encryption, and data integrity. SSL/TLS can be used to protect against masquerade attacks, man-in-the-middle attacks (sometimes called bucket brigade attacks), and rollback and replay attacks.

SSL was originally developed by Netscape Communications Corporation to secure transaction over the Web. The current version is SSL 3.0. An earlier version, SSL 2.0, is still in use. After SSL was devised, the IETF created a standard for similar functionality called the Transport Layer Security protocol. Although there are subtle differences between SSL 3.0 and TLS 1.0, they are often referred to as SSL/TLS. TLS uses a keyed-hashing for Message Authentication Code, referred to as HMAC. SSL 3.0 uses the Message Authentication Code (MAC) algorithm. The HMAC’s keyed hashing makes it harder to break because the hash algorithm is used in combination with a shared secret key, and both parties must have the same shared secret key to prove the data is authentic.

SSL/TLS works between the application layer and the transport layer and includes two layers of its own: the handshake layer and the record layer. The handshake layer is responsible for setting up the secure connection, and the record layer contains the data. The handshake layer manages the authentication, encryption, and hash algorithms.

Authentication via SSL/TLS is accomplished using an X.509 certificate issued by a CA. Both symmetric and asymmetric keys are used for encryption in SSL/TLS. Symmetric keys, known also as shared secret keys, use the same key to encrypt and decrypt the message. Asymmetric keys use different keys to encrypt and decrypt the message. Typically, one of the keys is a public key and the other key is known only to the owner of that key (private key).
The hash algorithm used is either Message Digest 5 (MD5) or the Standard Hash Algorithm 1 (SHA1). MD5, as you recall, generates a 128-bit hash value, and SHA1 generates the stronger 160-bit hash value. In addition, the SSL/TLS hash algorithm includes a value that checks integrity of the data. TLS uses HMAC and SSL uses MAC. Although HMAC is stronger, both are acceptable hash algorithms to use. Windows Server 2003 supports using SSL and MAC.

**Tip**

Although they are similar, SSL and TLS do not interoperate. Both parties must use either SSL or TLS. If the other party cannot use the same protocol, communication will not occur. SSL uses MAC and TLS uses HMAC. Don’t be fooled by the common use of SSL/TLS—they are two separate but similar protocols that cannot be used interchangeably.

Using SSL/TLS provides several important benefits that might make it an appropriate security technology in your organization.

- **Strong authentication, message integrity, and privacy** SSL/TLS provides the ability to transmit secure data using encryption. It also provides server authentication and optional client authentication to prove that the parties involved in the communication are who they say they are. This is accomplished through the use of digital certificates. Data integrity is provided through an integrity check function, similar to that used in the IPSec AH or ESP protocols.

- **Algorithm flexibility** SSL/TLS provides the ability to select authentication methods, encryption algorithms, and hashing algorithms to be used during the secure session.

- **Easy to deploy and use** Deploying SSL for secure browsing in Windows Server 2003 requires that you check a checkbox to enable this security feature via IIS. Since SSL/TLS resides below the application layer, it is transparent to applications and users and requires no user interaction to enable the secure communication. Although it can be used with various applications and application layer protocols, those applications must be written to use SSL/TLS.

However, there are two notable drawbacks to using SSL/TLS:

- **Increased CPU utilization** As with any encryption system using public keys, the use of SSL/TLS requires additional CPU processor cycles creating overhead that must be anticipated and managed. The increased processor time to manage SSL/TLS is greatest when connections are being set up.

- **Administrative overhead** SSL/TLS uses certificates and certificate-based systems require regular maintenance to configure the system and manage certificates.
Chapter 5 • Securing Network Services and Protocols

**Configuring SSL/TLS**

You can configure SSL on your Web server but must first obtain a valid certificate. You can use the Web Server Certificate Wizard in Windows Server 2003, or use a third-party company to obtain a certificate. After you’ve obtained and installed your certificate, you can enable SSL in IIS.

**CONFIGURING & IMPLEMENTING…**

**CONFIGURING IIS TO USE SSL**

Follow these steps to configure your Web server to use SSL in IIS. If you do not have your server configured as an IIS server or if you do not have a valid certificate, you will be unable to perform all of these steps.

1. Click Start | Administrative Tools | Internet Information Services (IIS) Manager.
2. Expand the IIS node in the left pane to display the three subnodes: Application Pools, Web Sites, and Default Web Site.
3. Click the + to expand Web Sites, and select the Web site to which you want to add SSL. Right-click on that Web site and select Properties.
4. The [Name] Web Site Properties dialog is displayed. In the Web site identification section on the Web Site tab, click Advanced, as shown in Figure 5.12.

**Figure 5.12 Web Site Properties Dialog**
5. In the Advanced Web site identification box, under Multiple identities for this Web site, verify the address for the IP address is assigned to port 443, the default port for secure communications. Click OK.

6. To configure additional SSL ports for this Web site, click Add under Multiple Identities of this Web site. Configure additional ports, and then click OK.


8. Click to select the check box labeled Require secure channel (SSL) in the Secure Communications box, as shown in Figure 5.13.

Figure 5.13 Require Secure Channel (SSL) Configuration

9. To enable SSL client Certificate authentication and mapping, click the check box for Enable client certificate mapping and click Edit.

10. If you click the check box labeled Required 128-bit encryption, the browser must support 12-bit encryption.

11. On the Secure Communications dialog, you can also specify how to handle client certificates: ignore, accept, or require. Requiring client certificates provides the most secure solution and is appropriate for limiting access to the site.

12. You can enable client certificate mapping, which allows access control to resources using client certificates that can be mapped to user accounts.

13. You can enable a trust certificate list by clicking the check box labeled Enable certificate trust list. A certificate trust list is a signed list of root
certificate authorities that have been deemed reputable by the administrator.

14. Click OK to accept changes or Cancel to discard changes in the Secure Communications dialog.

15. Click OK to accept or Cancel to discard changes to the [Name] Web Site Properties dialog.

16. Click File | Exit to close the IIS Manager console.

There are a number of different scenarios in which you might elect to implement SSL/TLS. For example, it's fairly common to see SSL/TLS implemented on Web sites (HTTPS) to provide secure communications with a Web site, particularly when securing an e-commerce transaction. Today, almost all e-commerce servers use SSL/TLS to secure username, password, and credit card transaction information. Although e-commerce is the most predominant and visible application of SSL/TLS, there are other scenarios in which using this security protocol makes sense.

- **Authenticated client access to a secure site**: You can provide access to authenticated clients to a secure site by requiring both client and server certificates and by mapping those certificates. Client certificates can be mapped on a one-to-one basis or a many-to-one basis via Active Directory Users and Computers. You can create a group of designated users, map the users' certificates to the group, and give the group permission to access the secure site.

- **Remote access**: SSL/TLS provides authentication and data protection for remote users logged in to Windows-based systems. E-mail and other applications that use SSL/TLS provide security by requiring authentication and data encryption.

- **SQL access**: SQL Server administrators can require client authentication when clients attempt to connect to SQL Server. Either the client or the server can also be configured to require encryption of the data transferred. This is an important feature for SQL databases that contain sensitive information such as payroll, financial, or medical records.

- **E-mail**: Microsoft Exchange servers can use SSL/TLS to protect data between servers on the Internet or on the internal intranet. End-to-end security is best accomplished with Secure/Multipurpose Internet Mail Extensions (S/MIME), discussed in the next section. However, data between servers can be secured via SSL/TLS regardless of whether S/MIME is implemented.

**Firewalls and SSL/TLS**

If you're using firewalls, SSL/TLS provides an interesting challenge. You have essentially two options. You can open the firewall to allow HTTPS traffic on port 443, which is the typical port for secured HTTP traffic with SSL. However, this means the firewall must allow the traffic based on the apparent source and destination of the packet because the packet is encrypted.
The alternative is to configure the firewall as a proxy server. The problem is that the proxy server must transmit the authenticated identity of the original user to the internal system, which might or might not be secured, exposing this information. You'll have to choose which is the better solution for your firm and monitor it carefully.

S/MIME

S/MIME is used to secure e-mail traffic from one end to the other. As mentioned earlier, SSL can be used to secure server-to-server traffic, but S/MIME is best suited for end-to-end security.

S/MIME is an extension of MIME that supports secure e-mail by enabling the e-mail originator to digitally sign an e-mail to provide proof of both origin and message integrity. It also enables e-mail to be encrypted to provide confidential communication via the Internet. Microsoft Exchange Server 2000 and Exchange Server 2003 both support S/MIME. However, one notable change from Exchange Server 2000 to Exchange Server 2003 is that Key Management is replaced by Certificate Services. Another significant change in Exchange Server 2003 is that it extends the scope of client support by the Microsoft Office Outlook Web Access S/MIME ActiveX Control. This enables Internet Explorer 6 SP1 and later Web clients to send and receive secure S/MIME e-mail. Discussing Exchange Server is outside the scope of this chapter, but it's important that you understand what S/MIME is and in what scenarios it makes sense to use it.

SMB Signing

The Server Message Block (SMB) protocol provides the basis for file and print sharing and remote Windows administration. SMB signing can be implemented to prevent man-in-the-middle attacks because the data in transit is protected. SMB support the digital signing of SMB packets to prevent modification while SMB packets are in transit. As with most security measures, there is a balance between requiring SMB security and system performance.

If you think back to Chapter 2, you'll recall that Server Message Block Signing is negotiated in the secure*.inf predefined security template and is required in the hsec*.inf predefined security template. There are no settings that can be implemented via the predefined security templates, security templates you create, or via Group Policy. It is recommended that you configure these settings inside the security template to group policy to make managing security more streamlined and consistent. To configure these settings via security templates, use the Security Template snap-in in the MMC. To configure these settings via group policy, open the appropriate policy via the Group Policy Editor snap-in in the MMC and expand the console tree in this manner: Computer Configuration | Windows Settings | Security Settings | Local Policies | Security Options.

There are four settings related to Server Message Block Signing, as shown in Figure 5.14. By viewing these settings within the predefined security template, securews.inf, you can see exactly how these settings relate. Each of these policy settings can be Enabled, Disabled, or Not Defined. When Enabled, the setting is enforced via the template or group policy. When Disabled, the setting is not enforced. When Not Defined, the check box for that policy has been cleared and that policy is no longer defined in the security database.
Microsoft network client  Digitally sign communications (always)
Microsoft network client  Digitally sign communications (if server agrees)
Microsoft network server  Digitally sign communications (always)
Microsoft network server  Digitally sign communications (if client agrees)

Figure 5.14 Server Message Block Signing Options

These settings must be used in certain combinations for communication to be successful. Table 5.19 outlines these combinations and the results. The if server agrees or if client agrees option essentially enables SMB signing on that computer. If this setting for either the client or server is disabled, SMB signing is disabled on the computer. This is the default setting (SMB disabled) for member servers.

Table 5.19 Server Message Block Signing Options

<table>
<thead>
<tr>
<th>Server Setting</th>
<th>Client Setting</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always</td>
<td>Always</td>
<td>SMB signing is required by both client and server. Communication without SMB signing is not allowed.</td>
</tr>
<tr>
<td>Always</td>
<td>If server agrees</td>
<td>SMB signing will occur because the client will use SMB signing if the server agrees to it. Since the server requires it, SMB signing will be required and used.</td>
</tr>
</tbody>
</table>

www.syngress.com
<table>
<thead>
<tr>
<th>Server Setting*</th>
<th>Client Setting**</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always</td>
<td>Not defined</td>
<td>The client will not be able to communicate with that server because the server requires SMB signing, which the client is not configured to use.</td>
</tr>
<tr>
<td>If client agrees</td>
<td>Always</td>
<td>SMB signing will occur because the server side supports it and the client side requires it.</td>
</tr>
<tr>
<td>If client agrees</td>
<td>If server agrees</td>
<td>Both the client and server are able to negotiate the use of SMB signing; therefore, SMB signing will occur.</td>
</tr>
<tr>
<td>If client agrees</td>
<td>Not defined.</td>
<td>SMB signing will not occur. The server side will request SMB signing but the client is not configured to support SMB signing. None used.</td>
</tr>
<tr>
<td>Not defined</td>
<td>Always</td>
<td>SMB signing will not be implemented because the server is not configured to support it and the client requires it.</td>
</tr>
<tr>
<td>Not defined</td>
<td>If server agrees</td>
<td>SMB signing will not be implemented because the server does not support it. The client will attempt to use SMB signing until it finds that the server does not support SMB.</td>
</tr>
<tr>
<td>Not defined</td>
<td>None</td>
<td>SMB signing will not occur because neither the client nor the server is configured to use it.</td>
</tr>
</tbody>
</table>

* The Microsoft network server: Digitally sign communications node is implied.

** The Microsoft network client: Digitally sign communications node is implied.

By default, client-side SMB signing is enabled on workstations, servers, and DCs. This means the default setting for the client side is Microsoft network client: Digitally sign communications (if server agrees). By default, server-side SMB signing is only enabled on DCs, and is disabled by default for member servers. This means the default setting for DCs is Microsoft network server: Digitally sign communications (if client agrees) is enabled and the default setting for member servers is Microsoft network server: Digitally sign communications (if client agrees) is disabled.

What this means is that essentially, all computers (running Windows NT or later) can sign SMB packets, if requested, without further configuration. DCs, by default, are the only servers that are configured to use (enabled) SMB signing. Other computers can be configured to use SMB signing, either as an option or as a requirement. An example of a use for this is a member server that stores sensitive research data. You can configure this server to always require SMB signing.
signing. You can either use the default client-side setting, which will use SMB because SMB signing is enabled by default, or you can require SMB signing on the client side as well.

**Port Authentication for Switches**

Network switches are commonly used to filter network traffic, reducing traffic to segments by filtering or blocking traffic that is not addressed for a particular network segment attached to the switch. Switches effectively segment a network. However, most switches send and receive packets to and from any node (computer) attached to the switch. In less secure locations within a corporation, unauthorized users could gain access to the network via a switch. For example, conference rooms, lobbies, or shipping/receiving docks are all places a switch might be located to which outsiders have easy, often unchecked access. In these cases, securing the switch traffic can help secure the network.

Newer switches can be configured to require switch node authentication and authorization before data is transmitted from the network to the node attached to the switch. To accomplish this, each switch is required to have a user account database, but this becomes an administrative nightmare pretty quickly. Newer switches can now be RADIUS clients (in Microsoft, those are IAS clients), using the RADIUS protocol to send connection requests and accounting messages to the RADIUS server. RADIUS servers have access to user account databases and can better manage this data. The RADIUS server can then receive and process the switch's request for a connection and accept or reject it based on stored credentials.

IAS supports switch access authentication via Extensible Authentication Protocol-Transport Layer Security (EAP-TLS), Ethernet port type, or virtual local area network (VLAN).

- **EAP-TLS** is used to provide certificate-based authentication for either the computer or the user.

- **Ethernet port type** is typically used when configuring remote access policies. Using this port type, you can create various remote access policies that contain connection parameters specifically designed for switch nodes.

The use of VLAN switching is determined by whether or not the switch access client is authenticated.

**Using Segmented Networks**

One of the most common methods of securing network data is to segment the network into smaller sections. Switches, routers, gateways, or firewalls can be configured in between these network segments to manage traffic between and among various network segments. This can be especially helpful for computers in a particular department that require additional security. By placing these computers on a network segment, traffic to and from that segment can be filtered via the gateway.

When traffic for a host on another network or network segment is sent from a host, the packet goes to the host's default gateway. The IP address of a packet is compared to the host's IP address and subnet mask. If the network ID matches, the packet is destined for a computer on the local segment and is not passed on to the gateway. If the network ID does not match, the packet is forwarded to the default gateway for routing to the intended host.
Segmenting a network also improves the efficiency of the network because multicast and
broadcast traffic is kept on the local segment, preventing it from being transmitted across the
entire network. By segmenting a network, local traffic stays local and remote traffic is forwarded
to the gateway. The gateway can be configured to block or permit different types of traffic to
protect network segments from either receiving or sending data to unauthorized networks, seg-
ments, or hosts.

Design Security for Wireless Networks

We've covered a lot of ground so far in this chapter. We've covered different ways to protect
data across the network. However, we haven't discussed how to protect the wireless network. As
you know, wireless technologies are proliferating, and as standards and technologies continue to
mature, wireless will no doubt continue to grow in popularity.

Critics of wireless networks point to inherent weaknesses in wireless technologies that
create security holes. However, with recent improvements in wireless standards and technologies
incorporated into Windows Server 2003 (and Windows XP), many of these issues are ade-
quately addressed. Every networking method has some inherent weaknesses. As with all security
planning, you must find an acceptable balance between the need for security and the need for
the network to be a useful business tool accessible to and for the people that use its resources. In
this section, we'll describe the most secure implementation of wireless networking within the
Windows Server 2003 framework as well as touch on some of the less secure methods that you
might have seen or read about. Although this chapter assumes your understanding of PKI and
RADIUS, we'll review these briefly to refresh your understanding of these technologies.

Types of Wireless Networks

There are essentially four types of wireless networks, based on their range or scope:

- Wireless personal area networks (WPANs)
- Wireless local area networks (WLANs)
- Wireless metropolitan area networks (WMANs)
- Wireless wide area networks (WWANs)

A WPAN connects wireless personal devices such as cellular phones, personal digital assis-
tants (PDAs), laptops, or wireless printers. WPANs operate using either infrared or radio fre-
quency (RF). Bluetooth is one example of a radio-frequency-based WPAN and is defined by
the IEEE 802.15 specification. Most WPANs provide connectivity up to about 30 feet and,
because it uses RF, it can penetrate walls, pockets, and briefcases. Infrared WPANs are limited to
line-of-sight and at a distance generally not greater than about three feet. Wireless keyboards
and mice often use infrared.

WLANs are designed to provide connectivity to a local area, typically defined as a building
or office. WLANs are based on the 802.11 standard. IEEE 802.11 WLANs original throughput
was about 1–2Mbps. Current throughput via the 802.11g standard is about 54 Mbps and the
range is about 300 feet. Special antennae can be used that boost the range up to five kilometers.
A WLAN is implemented by attaching wireless access points (WAPs) to the wired LAN.
Wireless users connect via a WAP to the LAN. Some implementations can be peer-to-peer WLANs. Wireless bridges can also be used to connect devices to the wireless network or to connect two wireless networks together.

WMANs connect buildings within a campus or city through infrared or radio frequency. The infrared implementation has limitations due to the requirement to have line-of-site for connectivity. RF is subject to interference from other devices that might operate at the same or nearby frequencies. RF WMANs include multichannel multipoint distribution services (MMDS) and local multipoint distribution services (LMDS), although a standard for this has not yet been finalized.

WWANs have existed for a while and are most commonly implemented via cell phones. The current technology is not standardized and there are several companies and/or technologies vying for their place in the standard. These technologies are all referred to as second generation (2G), and the International Telecommunication Union is working on a third generation standard known as 3G. Current technologies include Cellular Digital Packet Data (CDPD and Code Division Multiple Access (CDMA)).

**Brief Wireless History**

It will be helpful to begin with a brief history of wireless networking to help you understand the challenges inherent in this type of solution as well as the growing need to implement this type of solution in many organizations.

The Institute of Electrical and Electronic Engineers (IEEE) devised the wireless standard, 802.11, when wireless technology was in its infancy. As you know, the 802.X standards define various standards related to Ethernet networking. At the time of the development of 802.11 standards, there were significant governmental restrictions (U.S. government) on the use of high-strength encryption. Network security was also not a high priority at the time. Thus, the 802.11 standard was developed with relatively weak security by today’s security standards (and facing today’s security threats).

In today’s environment, commonly available network “audit” tools are available that make breaking into an unsecured wireless network quite simple. The word “audit” is in quotes because some of these programs are very legitimate network tools and others are nothing more than ill-disguised hacker tools. One such tool describes itself as a tool that cracks encryption keys on 802.11b WEP networks.

You’ve probably heard stories of people driving around cities trying to gain access to wireless networks. This practice, called wardriving, brought to the forefront the inherent weakness of some of the wireless networking technologies and also served to point out how many wireless networks were implemented with no security at all.

The IEEE 802.11 standard allows for two wireless network types: ad hoc and infrastructure. In the ad hoc type of wireless network, computers are brought together “on the fly” and each computer can communicate with all other computers in this ad hoc network. Several different algorithms can be used to control data flow on this network. One such algorithm is called the Spokesman Election Algorithm (SEA), which assigns the “master” role to one computer to manages this network. Another algorithm uses a broadcast and flooding method to establish order on the ad hoc network. This can be selected via Wireless Network (IEEE 802.11) Policies via the Group Policy Editor snap-in in Windows Server 2003.
An infrastructure-based wireless network is just as the name implies—it relies on network infrastructure to establish and maintain order. This type of network uses fixed wireless access points (AP or WAP) with which mobile devices can communicate. These WAPs access the LAN and provide a variety of services to the mobile client. These services can (and should) include authentication, access control, and data encryption.

The 802.11 standard for wireless networks has evolved. The progression has been 802.11b, 802.11a, and 802.11g. The 802.11 standard supports operation in the 2.4 through 2.5 GHz range (radio frequency) and has a maximum bit rate of 2 megabits per second (Mbps). The next standard to be implemented was 802.11b (often referred to simply as Wi-Fi), which supports two additional speeds—5.5 Mbps and 11 Mbps, still within the 2.4 to 2.5 GHz range. The next standard to emerge was the 802.11a standard, which operates in a different frequency range than does 802.11 or 802.11b. The range for 802.11a is 5.225 through 5.875 GHz and the maximum throughput is 54 Mbps. Finally, the 802.11g specification was announced in June 2003 and essentially doubles the throughput for 802.11b from 11 Mbps to 54 Mbps. Thus, 802.11g uses the 2.4 to 2.5 GHz range with maximum throughput of 54 Mbps. 802.11g is essentially an extension of 802.11b and is therefore backward compatible. Devices that use 802.11g can co-exist with 802.11b devices, and if needed, 802.11g devices can fall back to the slower 11 Mbps throughput speed. 802.11b devices are not forward compatible, meaning they cannot be “boosted” to run 54 Mbps throughput, although they can co-exist with the faster 802.11g devices.

You might wonder why the frequency (GHz) specification is given or specified, but this is an important element in understanding wireless networks. This range is within the radio frequency range, and as the wireless network range expands, there might be cases where the wireless network range overlaps with other commercial uses of radio frequency, causing interference for both uses. Radio frequency can also be used as an attack method by using the wireless frequency to disrupt communication between a wireless network and wireless device.

The 802.11 standard includes a protocol called Wired Equivalent Privacy (WEP). WEP provides some level of security, but, as the previous paragraph points out, there are tools readily available that can crack WEP encryption. An extension of WEP is called Wi-Fi Protected Access (WPA) and is just beginning to be available on the market. Both WEP and WPA provide methods for encrypting wireless traffic between wireless clients and wireless access points (APs or WAPs).

WEP and WPA provide secure communication, but some method must be used to authenticate users. Different 802.1X-based WLANs offer different solutions to this need. The preferred solution within the Windows Server 2003 environment is the use of the IETF standard called Extensible Authentication Protocol (EAP). EAP can use various authentication methods that are based on passwords, public key certificates, or other credentials.

The IEEE has also defined standards for authenticating access to a network and, optionally, for managing keys to protect traffic. Although this framework, called 802.1X, can be implemented in wired LANs, its applicability to wireless access is clear.

Although there is a wealth of information available on these standards and many more, our focus will be on these technologies.
NOTE

For more information on the IEEE, visit their Web site at www.ieee.org. Additional information on the IETF can be found at www.ietf.org. Understanding standards and reading about changes to standards is a good way to keep up to date on changing technologies that might become important to your network and your organization.

Threats to Wireless Networks

Before going into the technologies any further, let’s look at some of the threats to wireless networks. Clearly, some of the threats are the same as on a wired network, but there are threats that are specific to wireless networks. We’ll look at each threat and point out the best current solution for mitigating that threat. Table 5.20 lists the threats and descriptions and defines whether the threat is a wired/wireless threat or just a wireless threat.

Table 5.20 Common Threats to Wireless Networks

<table>
<thead>
<tr>
<th>Threat</th>
<th>Description</th>
<th>Type of Threat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eavesdropping</td>
<td>The unauthorized capturing of transmitted data for malicious purposes.</td>
<td>Both (wired and wireless)</td>
</tr>
<tr>
<td>Data modification</td>
<td>The interception and modification of data transmitted between two parties by a third party.</td>
<td>Both</td>
</tr>
<tr>
<td>Spoofing</td>
<td>The modification of data to appear as though data came from the sender or receiver when it was from a third party.</td>
<td>Both</td>
</tr>
<tr>
<td>Free-loading</td>
<td>When an unauthorized party uses your network bandwidth.</td>
<td>Wireless</td>
</tr>
</tbody>
</table>

Continued
Table 5.20 continued Common Threats to Wireless Networks

<table>
<thead>
<tr>
<th>Threat</th>
<th>Description</th>
<th>Type of Threat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denial of service (DoS)</td>
<td>When a server is flooded with service requests that cause legitimate users to be denied use of that service because it is busy or overloaded.</td>
<td>Both, although different on wireless</td>
</tr>
<tr>
<td>Accidental network access</td>
<td>When a user with a wireless connection on his or her device accesses the network accidentally.</td>
<td>Wireless</td>
</tr>
<tr>
<td>Rogue wireless networks</td>
<td>When legitimate users within a company establish an unauthorized wireless LAN that is connected to the corporate network.</td>
<td>Both</td>
</tr>
</tbody>
</table>

As you can see, many of the threats to wireless networks are the same as for wired networks, although the methods of attack and mitigation might be slightly different. An interesting note about DoS attacks is that a wireless DoS can be caused by something as innocuous as a nearby microwave oven. More sophisticated DoS attacks target the wireless protocols, and less sophisticated attacks typically generate a DoS attack by flooding the WLAN with random traffic.

In addition to these threats, there are widely reported problems with WLAN technologies that are leveraged by attackers. Some of these problems that cause companies to delay or reject wireless networking include:

- Confusion over wireless security standards
- Management concern about the ability to control and manage wireless networks
- Regulatory concerns about privacy, including finance and health care (HIPAA)

Early adopters of wireless technologies discovered that the security measures outlined in the 802.11 specification were flawed. There have been a number of attempts to address these flaws, which might have caused further confusion. Emerging standards provide better security, but there are still companies that are resistant to adopting a wireless model of any kind because of these concerns, both real and perceived.
Another major concern for some companies is the perceived inability to manage wireless LANs effectively. When someone actually taps into a wired network, intrusion can be detected and the intruder must find a way to physically connect to the network. With wireless networking, intrusion is virtually undetectable so it's difficult (or impossible) to determine who's connected to your wireless network. According to Les Vadaz, retired executive vice president of Intel, who spoke at the Wi-Fi Planet Conference & Expo (December 2003), over two-thirds of network architects at large enterprises fear that adding wireless will compromise their network security, and more than half of executives see rogue access points as a serious problem. There are methods for mitigating this, which we'll discuss in this section.

There is a growing body of legislation, both at the U.S. national and state level, to protect electronic data in cases where that data is sensitive. Two examples are data from the finance sector, whether it's a record of your online brokerage account or a record of corporate finances, and health care data. In 1996, the U.S. government established the Health Insurance Portability and Accountability Act of 1996 (HIPAA), which among other things, requires specific and secure handling of personal health care data.

These concerns are quite legitimate and, coupled with the growing list of attacks discussed earlier, are rational reasons why companies might elect to wait on implementing wireless networks. However, as we'll discuss shortly, there are effective technologies available today to eliminate or mitigate many of the risks, much as there are with wired networks. It might take a bit more planning on the front end to design and implement a secure wireless network. However, the cost savings and other tangible and intangible benefits will offset that additional work in many instances.

Quick Review of PKI and RADIUS/IAS

There are several considerations when designing and implementing a wireless network. You must:

- Design a secure wireless network strategy as part of your overall security strategy.
- Design a secure wireless architecture to implement the most secure technologies and architectures.
- Evaluate (and/or implement) PKI.
- Evaluate (and/or implement) RADIUS/IAS.
- Design securing around the 802.1X standard.

Before we go into the design of the wireless network, let's take few minutes to review both PKI and RADIUS, which is implemented as Internet Authentication Service (IAS) in the Windows platform. Although familiarity with PKI and RADIUS/IAS is assumed, both topics are covered in detail in this book, so our review here will be brief.

Public Key Infrastructure

A PKI consists of certificates, CAs, and other registration authorities (RAs). Together, these verify and authenticate the identity of each party. Standards for PKI are evolving, but support for PKI is implemented in Windows Server 2003 and Windows XP. Although earlier versions of Windows supported elements of PKI, Windows Server 2003 and Windows XP use the latest features in PKI technology.
PKI is used in a number of different ways in Windows Server 2003. For example, it can be used to secure a wireless network, as we’re discussing. It is also used to implement secure e-mail via S/MIME and to secure Web traffic via SSL and TLS, all discussed earlier. You can use PKI to implement smart cards for strong authentication as well as to implement EFS and IPSec.

Certificate
A certificate is a digital statement issued by a CA verifying and vouching for the identity of the certificate holder. The certificate binds a public key to the identity of the certificate holder, who holds the corresponding private key. Windows Server 2003 certificate-based processes use the X.509v3 format, which includes information about the certificate holder (person or entity), information about the certificate, and optional information about the CA.

Certificate Authority
A CA is an entity responsible for establishing and vouching for authenticity of the public keys issued to the certificate holder or other CAs. CA activities including binding the public key to the identity of the certificate holder, managing certificate serial numbers, and certificate revocation.

Certificate Revocation List
A CRL is used by both CAs and certificate verifiers to verify that a certificate is still good. In cases where a certificate is stolen or is otherwise considered invalid, a certificate can be revoked by the CA. When a certificate holder uses a certificate for authentication, that certificate is verified against the CRL. If it matches, the authentication is denied and the user is denied access. If it does not match (meaning it is not on the CRL), the user is authenticated and the authentication process continues.

Certificate Services
Windows Server 2003 (Standard, Enterprise, and Datacenter Editions only) includes functionality to set up and maintain your own CA via Certificate Services. You can issue, manage, and revoke certificates using Certificate Services.

Remote Authentication Dial-In User Service and Internet Authentication Service
RADIUS is a protocol defined by IETF RFCs 3865 and 2866. RADIUS is implemented in Windows Server 2003 as IAS, which is why you often seem them referred to together. RADIUS is used to provide centralized authentication, authorization, and accounting for dial-up access, VPNs, authenticating Ethernet switches, Digital Subscriber Line (DSL) access, wireless network access, and other network access methods.

RADIUS is implemented in a client/server model. The RADIUS server provides the authentication, authorization, and accounting services to RADIUS clients. RADIUS clients are typically remote access servers (RAS), VPN servers, or wireless access points (WAP). When a user wants to access the network, the user connects to the RADIUS client (again, RAS, VPN,
WAP, etc.) and the authentication credentials and connection information are sent to the RADIUS server for verification. The RADIUS server authenticates and authorizes the user and sends a RADIUS message back to the RADIUS client. The user is then permitted access as defined by access policies and user permissions. The RADIUS messages from the client to the server and from the server to the client are never transmitted back to the user or user machine.

For point-to-point (PPP) authentication protocols, the results of authentication between the access server/RADIUS client (RAS, VPN server, WAP) and the user's computer are then forwarded to the RADIUS server for verification. PPP protocols include:

- Password Authentication Protocol (PAP)
- Challenge Handshake Authentication Protocol (CHAP)
- Microsoft Challenge Handshake Authentication Protocol (MS-CHAP)
- MS-CHAP version 2 (MS-CHAP v2)

RADIUS supports the use of RADIUS proxies, which forward traffic back and forth between RADIUS clients, RADIUS servers, and other RADIUS proxies. RADIUS traffic between RADIUS clients, servers, and proxies is secured using a common shared secret, commonly configured as a text string at both ends.

Designing Wireless LANs

Designing a secure wireless network takes planning and integration with existing infrastructure. Some industry analysts believe that wireless networking will become the de facto standard, so understanding how to design a wireless network will help you on the job.

The elements of designing a wireless network include:

- Designing WLAN network infrastructure
- Designing wireless authentication
- Designing wireless access infrastructure

Designing WLAN Network Infrastructure

Although there are many ways to design and implement a wireless network, we’re only going to consider methods that provide a secure wireless solution using technologies in Windows Server 2003. The following network infrastructure elements must be in place in order to implement a secure WLAN. These are summarized in Table 5.21.
Table 5.21 WLAN Network Infrastructure Requirements

<table>
<thead>
<tr>
<th>Infrastructure Requirement</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Directory</td>
<td>Stores user and computer accounts, validates credentials.</td>
</tr>
<tr>
<td>DHCP</td>
<td>Provides automatic IP configuration for wireless devices.</td>
</tr>
<tr>
<td>DNS</td>
<td>Provides name resolution.</td>
</tr>
<tr>
<td>PKI</td>
<td>Provides certificates for authentication and authorization. Used by EAP-TLS, PEAP-TLS. TLS can use smart cards or Registry-based certificates.</td>
</tr>
<tr>
<td>RADIUS/IAS</td>
<td>Provides centralized authentication, authorization, and accounting for remote connections, including WLAN.</td>
</tr>
</tbody>
</table>

Let’s take a look at each of these in more detail.

Active Directory

You’ll need to determine which users and groups should have wireless access. Then, via groups and group policy, you can enforce those selections. With Active Directory, these settings are enforced across the domain to ensure consistent application of access and security policies for all users, including wireless users.

Several group policy settings are related to wireless connections, including data installed on wireless clients regarding user and computer certificate auto-enrollment. Wireless Network Policy settings that specify the preferred networks, 802.1X settings, and WEP settings. These can be specified in group policy.

**CONFIGURING & IMPLEMENTING...**

**CREATE A WIRELESS NETWORK POLICY**

To create a wireless network policy via group policy, use the following steps:

1. Open the **Microsoft Management Console** by clicking **Start | Run** and then typing **mmc** in the Open: box. Click **OK** or press **Enter**.
2. Click **File | Add/Remove Snap-in**. In the Add/Remove Snap-in dialog, click **Add**.
3. In the **Add Standalone Snap-in** dialog, scroll down to select the **Group Policy Editor** snap-in. Click **Add**. When prompted to select the **Group Policy Object**, click **Browse**.
4. Locate the **Default Domain Policy** in the **Browse for a Group Policy Object**, click to select it, and then click **OK**.
5. Click **Finish** to select the Default Domain Policy as the GPO.
6. Click Close on the Add Standalone Snap-in dialog to return to the Add/Remove Snap-in dialog. Click OK to return to the MMC.

7. In the MMC's left pane, click the + to expand the Default Domain Policy.

8. Click + to expand the Computer Configuration node.

9. Click + to expand the Windows Settings node.

10. Click + to expand the Security Settings node.

11. Click + to expand the Wireless Network (IEEE 802.11) Policies node. If there is nothing beneath the node, the + will not be displayed and the tree will not expand.

12. Right-click Wireless Network (IEEE 802.11) Policies or click Action on the menu and select Create Wireless Network Policy. This launches the Wireless Network Policy Wizard. Click Next to continue.

13. Type a name for the wireless policy in the Name: box. Type a description for the policy that will help you identify this policy and describe what it does. Click Next.

14. The next screen is the completion screen. Leave the check box labeled Edit Properties selected and click Finish.

15. The policy properties will be displayed, as shown in Figure 5.15.

**Figure 5.15 Sample Domain Wireless Policy Properties Dialog**

16. If you want to modify how often Active Directory polls for changes, you can change the value in the **Check for policy changes every:** setting, which defaults to 180 minutes.
17. Specify the type of wireless network the clients can access by selecting a network type in the **Networks to access** drop-down box as shown in Figure 5.15. For this sidebar, select the default **Any available network (access point preferred)**. This setting allows the wireless user to connect to any available network but will attempt to connect to the Preferred Network first. Using this setting does allow users to participate in an ad hoc network and, depending on your corporate environment, this might pose a security problem. If it does, select the second choice, **Access point (infrastructure) networks only**. There might be reasons to only allow the computers to connect to only via an ad hoc network. If so, select the third option, **Computer-to-computer (ad hoc) networks only**.

18. To allow clients to configure their own wireless settings, leave the **Use Windows to configure wireless network settings for clients** check box selected. To prevent users from doing this, clear the check box.

19. To allow users to connect to networks that do not appear in the **Preferred Networks** tab, check this box. To ensure clients connect only to networks that appear on the **Preferred Networks** tab, clear the check box for **Automatically connect to non-preferred networks**. This option is cleared by default for security. When this is not selected, Windows XP users will be notified of available wireless networks but will not be automatically connected. If the user chooses to connect to the nonpreferred network, they must take an action to do so. This choice strikes a balance between security and usability.

20. Preferred Networks are configured on the **Preferred Networks** tab of the **Properties** dialog. Click to select this tab. To add a network, click **Add**. The New Preferred Settings Properties dialog opens, as shown in Figure 5.16.

Figure 5.16 Adding a New Preferred Network
21. Enter a unique name for the new preferred network and enter a description in the description box that will help you to identify this network.

22. In the Wireless network key (WEP) section, there are three check boxes: Data encryption (WEP enabled), Network authentication (Shared mode), and The key is provided automatically.

- Selecting the Data encryption (WEP enabled) setting will require a network key to be used for encryption. Select this to ensure encryption is used to provide security on the wireless network. This is selected by default.

- Selecting the Network authentication (Shared mode) setting will require that a network key be used for authentication. If this is not selected, the network will operate in open system authentication mode, which is more secure. This setting should be cleared. A shared key strategy uses a static WEP key, which can be easily cracked and requires a fair amount of administrative work to change or update. Due to the administrative burden, shared keys are rarely changed, which leads to security holes. This is not selected by default.

- Selecting The key is provided automatically setting determines whether a network key is automatically provided for clients. This option should be selected so that the policy uses 802.1X to provide dynamic WEP session keys for encryption traffic. This is a more secure solution than using static WEP keys. This is selected by default.

23. The last option in the New Preferred Setting Properties dialog is a check box labeled This is a computer-to-computer (ad hoc) network; wireless access points are not used. This box is not selected by default, indicating the network is an infrastructure-based wireless network (uses wireless access points).

24. The second tab in the New Preferred Setting Properties dialog is the IEEE 802.1X tab, which allows you to set parameters for 802.1X, a port-based network access control. We’ll discuss this later in this section. For now, accept the default options and click OK.

25. Click OK to close the Sample Domain Wireless Policy Properties dialog.

26. You should now be in the MMC and should have a Wireless Network (IEEE 802.11) Policies policy, as shown in Figure 5.17.
DHCP Configuration

DHCP scopes and leases are configured differently for wireless networks than they are for wired networks. Typically, scopes are defined by network segments, a collection of related IP addresses. To configure a secure wireless solution, create a separate scope for wireless clients. By using a separate scope, you can configure lease requirements differently for wired and wireless clients.

Wireless users connect and disconnect from the network far more often than do computers that are connected to a wired network. The default lease period for an IP address is eight days. Your organization might use a slightly different default, but typically, leases are not renewed more often than every few days to once a week. Wireless users do not release their IP address when they disconnect from the network. This means that if you use the default (or standard) lease period, the unused IP addresses held by the disconnected wireless users will be unavailable for long periods of time. For the scope that contains the wireless users, reduce the lease time significantly. The preferred setting will depend on a number of factors, most notably the typical behavior of wireless users on your network and the tolerance to the additional load on the DHCP server(s). For example, if most of your wireless users connect and disconnect throughout the day but remain at one location, you might use a lease period of 18 hours. However, if you have a lot of wireless users connecting, disconnecting, and leaving the network for several weeks at a time, you might elect to create shorter lease periods of several hours. You might also choose to create more than one scope for wireless users if your users' wireless connection behaviors are dramatically different.
DNS Configuration

To configure DNS for secure wireless networking, it's recommended that you integrate DNS with Active Directory to support secure dynamic updates. This is a recommended configuration for wired and wireless networks. In DNS, you should identify the DNS zones in which wireless computers will register DNS address records. If you're not using Active Directory-Integrated zones, then you should ensure that DNS zones are configured for dynamic updates, since wireless computers' DNS settings might change more often than computers connected via the wired LAN. As discussed in the DHCP section, if you set your IP lease time to a lower value, your DNS records might change more often. Using secure dynamic updates provides the most secure configuration and reduces administrative overhead.

Public Key Infrastructure

PKI is discussed at length elsewhere in this book. As we discussed earlier, PKI relies on certificates to provide strong authentication credentials. You will need to set up a CA in Windows Server 2003 to create certificates for PKI, or obtain your certificates from a third-party provider. Once the certificates are created, they must be properly installed on the servers and clients that will use them.

Although it is possible to implement a wireless network without the use of PKI and RADIUS/IAS (discussed next), it is highly recommended that you use the Windows Server 2003 features to design and build a secure wireless network.

RADIUS/IAS

A discussion of how to design and implement RADIUS/IAS is outside the scope of this chapter. However, you should use RADIUS/IAS to manage remote connection authentication for better security and ease of administration. You should verify that the Internet Authentication Server (IAS), Microsoft's implementation of the RADIUS standard, can use the Extensible Authentication Protocol—Transport Layer Security (EAP-TLS). This requires the installation of a certificate on the IAS server. This topic is covered in additional detail in various other chapters in the book.

If you use Active Directory as the directory service and IAS as the RADIUS server, you can provide a single logon solution for users. This way, users can log on to the same way whether they're connecting to the wired network or the wireless network. If you implement certificates, you can use smart cards for user logon authentication. The IAS server must also support Protected Extensible Authentication Protocol (PEAP)—Microsoft Handshake Challenge Authentication Protocol version 2 (MS-CHAPv2). This is used for password-based security environments.

Designing Authentication for Wireless Networks

The security mechanisms available for securing a wireless network are:

- 802.11 identity verification and authentication
- 802.11 Wired Equivalency Privacy (WEP) encryption
- 802.1X authentication
- IAS support for 802.1X authentication

We'll discuss each of these in detail so you can see how security differs among these security solutions.

### 802.11 Identity Verification and Authentication

This is the least secure method because it uses **open system authentication** and **shared key authentication**. Open system authentication is not true authentication because it performs only identity verification between the wireless client and the wireless access point. Shared key authentication is even less secure than open system authentication. Shared key authentication provides authentication by verifying that the wireless client has the shared key. Under the 802.11 standard, it is assumed the shared key was provided to the wireless client via a secured method such as over a secure wired network or via floppy disk.

For better security, do not use the shared key authentication method because it requires the exchange of a secret key that is shared by all wireless access points and wireless clients, making it more vulnerable to attack.

### 802.11 Wired Equivalency Privacy (WEP) Encryption

The 802.11 specification also defines an encryption algorithm, Wired Equivalency Privacy (WEP). It provides data confidentiality by encrypting data sent between the wireless access point and wireless clients. The encryption used by WEP is the RC4 stream cipher that uses either 40-bit or 104-bit encryption key. The integrity of the data frame itself is provided by an integrity check value (ICV) in the encrypted portion of the frame so it cannot be tampered with or viewed.

Recent studies have shown that there are flaws within the WEP encryption method, and there are now several software products available that can easily crack WEP encryption, so this method is less secure that it was even three or five years ago.

Although there are known issues with this method, it is widely used in wireless networks that are configured today. It might be appropriate for smaller organizations that do not have the infrastructure or IT capabilities to implement and manage a more complex solution requiring certificates and other encryption methods, as described next. The balance between security and ease of implementation and management might make sense for some organizations where the risk of intrusion is low or where the cost of recovering from intrusion is low. However, in organizations where security of network data is critical, this is no longer a viable solution.

### 802.1X Authentication

802.1X is the IEEE standard for authenticated access to Ethernet-based networks and wireless 802.11 networks. This standard supports centralized user identification, authentication, dynamic key management, and accounting, all features that can be provided by a RADIUS server. The 802.1X standard improves security because both the wireless client and the network authenticate to each other. A unique per-user/per-session key is used to encrypt data over the wireless connection and keys are dynamically generated, reducing administrative overhead and eliminating the ability to crack a key because the key is generally not used long enough for a hacker to capture enough data to then determine the key and crack it.
The 802.1X authentication method is supported in Windows XP (requires Service Pack 1) and Windows Server 2003. 802.1X authentication is only available for the access point (infrastructure) network type that requires the use of a network key (WEP). The most secure solution uses 802.1X, and connecting to a wireless network using anything less secure exposes your data to potential capture, modification, and malicious packet injection.

802.1X and Extensible Authentication Protocol

The 802.1X standard uses EAP for message exchange during the authentication process, to protect the contents of the authentication process. Remember that EAP is an extension of the PPP protocol that provides arbitrary authentication mechanisms to be used for the validation of a connection. Thus, with EAP, arbitrary authentication mechanisms such as certificates, smart cards, or passwords can be used to authenticate the wireless connection.

There are three authentication methods available using EAP, and you can use any of the following:

- **EAP-TLS** EAP-TLS uses certificates for server authentication. Client and computer authentication is provided by either certificates or smart cards.

- **PEAP with EAP-MS-CHAPv2** Protected EAP (PEAP) with EAP-MS-CHAPv2 uses certificates for server authentication. User authentication is via username and password (also called password-based authentication).

- **PEAP with EAP-TLS** PEAP with EAP-TLS uses certificates for server authentication and either certificates or smart cards for user and computer authentication. PEAP is supported for wireless user and computer authentication, but is not supported for VPN or remote access clients. PEAP with EAP-TLS provides an encrypted channel for EAP-TLS authentication traffic.

**WARNING**

If you deploy both PEAP and EAP unprotected by PEAP, don’t use the same EAP authentication type for both. For example, if you deploy PEAP with EAP-TLS, don’t use EAP-TLS without PEAP. Using authentication methods with the same type (in this case, EAP-TLS), one with PEAP and the other without PEAP, creates a security vulnerability.

To use EAP-TLS, you’ll need to verify that the certificate infrastructure is in place. Windows Server 2003 supports Certificate Servers, so you can issue certificates to the users, computers, and IAS servers involved in wireless networking; EAP-TL is not supported if the IAS or remote access server is not a member of the domain.

To use PEAP-MS-CHAPv2, you’ll need to verify your IAS servers have computer certificates installed. On the other end, you’ll need to verify that all wireless computers have the root CA certificates of the issuer of the computer certificates that the IAS servers have installed. You
can use third-party CAs to issue certificates as long as the certificates meet the requirements for TLS authentication.

IAS Support for 802.1X Authentication

As stated earlier in this chapter, IAS is the Microsoft implementation of RADIUS, another IEEE standard. Thus, a Microsoft IAS server is a RADIUS server. As such, it can be used to enhance security and deployment of wireless networks. Although configuration of an IAS is outside the scope of this chapter, you should be familiar with configuring IAS on Windows Server 2003 computers.

When you use RADIUS/IAS, wireless access points are configured as RADIUS clients and use the RADIUS protocol to send connection requests to the RADIUS/IAS server. The RADIUS server uses a user account database to verify the user against the database (authentication) and then verifies that user has appropriate permissions to connect to the LAN via the wireless access point (access). Once the RADIUS server compares the request with the user database information, it either issues permission for the user to connect or rejects the request. This information is passed back to the wireless access point using the RADIUS protocol.

This configuration, using IAS with wireless access points, is the most secure solution for wireless networking in the Windows Server 2003 environment.

802.1X Group Policy Settings

Now that we've discussed 802.1X and earlier stepped through creating a wireless network policy, let's look the range of settings available on the IEEE 802.1X tab.

Briefly, this is accessed with the Group Policy Object Editor snap-in in the MMC.

1. Right-click the Wireless Access Policy (whatever name you gave it).
2. Click the Preferred Networks tab, click the Network Name shown in the Networks: box, then click Edit.
3. In the Edit [Network Name] properties, click the IEEE 802.1X tab.
4. Figure 5.18 shows this dialog with the associated options. We'll walk through each of them now.
Enable network access control using IEEE 802.1X This check box must be selected to use 802.1X capabilities on this wireless network.

EAPOL-Start message Your three options are: Do not transmit, Transmit, and Transmit per IEEE 802.1x. This message tells the client to begin the authentication process. It specifies whether to transmit EAP over LAN (EAPOL)-Start message packets and if so, how to transmit them. The default setting of Transmit is typically acceptable.

Parameters (seconds) These parameters are used to define the EAPOL-Start message packet. The default settings are usually the best settings unless you have clear reasons for changing them.

Max Start (default 3) Determines the number of successive EAP over LAN-Start messages the client will transmit when not receiving a response.

Held Period (default 60) Determines the amount of time the client will wait before re-attempting a failed 802.1X authentication.

Start Period (default 60) Determines the amount of time between EAPOL-Start messages when resending.

Authentication Period (default 30) Determines the amount of time between 802.1X request messages resent upon not receiving a response.

EAP type

Smart card or other certificate Smart card or other certificate is the default option for EAP type. This specifies EAP-TLS as the EAP type.
- **Protected EAP (PEAP)** You can select this option as your EAP type to use Protected EAP.

- **EAP type Settings** Both EAP types have various options that can be configured via the Settings button. Figure 5.19 shows the Smart Card or Other Certificate Properties, and Figure 5.20 shows the PEAP settings available.

**Figure 5.19 Smart Card or Other Certificate Properties Options**

![Smart Card or Other Certificate Properties Options](image1)

**Figure 5.20 Protected EAP Properties Options**

![Protected EAP Properties Options](image2)
- **Authenticate as guest when user or computer information is unavailable**
  This check box is cleared by default. If you want to provide public wireless access for visitors to connect to the Internet, for example, you can check this box to allow guest authentication. Unless the wireless network is for public use and is not connected to the internal corporate network, do not use this setting.

- **Authenticate as computer when computer information is available**
  This setting uses computer-based authentication, discussed in more detail in the next section. It is recommended that you check this box, which is checked by default, for the best security and most convenient network configuration. If this box is not checked, the next option, computer authentication, is disabled.

- **Computer authentication**
  There are three options to choose from in this final IEEE 802.1X parameter.

- **With user authentication**
  If this setting is selected, when users are not logged on, the computer credentials are used. However, when a user logs on, the authentication established by the computer credentials is maintained.

- **With user re-authentication**
  This is the default (and recommended) option and ensures that the users credentials are used whenever possible. When user credentials are not available, computer credentials will be used. Computer credentials are used until a user logs on. Then, the user credentials are used. When the user logs off, the computer credentials are again used.

- **Computer only**
  This option specifies that user credentials will not be used and that only computer credentials will be used. User credentials are never checked with this option selected.

**Selecting User or Computer-Based Authentication**

For the most secure wireless network, you should consider using both user- and computer-based authentication. Although user authentication is a natural choice, there are instances when computer-based authentication also makes sense. The default choices in Windows XP Professional 802.1X client allow for computer-based authentication when users are not logged on and user authentication when users are logged on. This ensures user authentication is always used when a user is connected but also allows various Windows features to work properly when the user is logged off. Table 5.22 delineates the computer-based authentication scenarios.

**Table 5.22 Computer-Based Authentication Scenarios**

<table>
<thead>
<tr>
<th>Windows Feature</th>
<th>Scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Directory Computer Group Policy</td>
<td>Recall that computer group policy is applied during computer startup and at regularly scheduled intervals. Computer-based authentication provides this capability because no user is logged on during startup.</td>
</tr>
</tbody>
</table>

**Continued**
Table 5.22 continued  Computer-Based Authentication Scenarios

<table>
<thead>
<tr>
<th>Windows Feature</th>
<th>Scenario</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Desktop Connection</td>
<td>A computer that is on but not logged in to by a user can be accessed via the RDC if computer-based authentication is used.</td>
</tr>
<tr>
<td>Systems management agents</td>
<td>Microsoft System Management Server and other system agents can access the computer without user intervention with computer-based authentication.</td>
</tr>
<tr>
<td>Network logon scripts</td>
<td>Network logon scripts are run during user logon. Computer-based authentication is required because the user is not yet logged on and has not yet received user authentication.</td>
</tr>
<tr>
<td>Shared folders</td>
<td>If the computer is on but not logged in to, shared files and folders on the wireless device are still available if computer-based authentication is used.</td>
</tr>
</tbody>
</table>

Some Independent Advice...

Understanding WEP Flaws, Threats, and Countermeasures

There are ever-evolving threats to WEP encryption. As mentioned earlier, there are programs available today that will crack WEP encryption. However, WEP can still be used effectively, and the emerging WPA standard will address some of the security flaws in WEP. It is anticipated that throughout 2004, WPA-based hardware and software solutions will become more widely available. However, let’s take a look at the WEP encryption vulnerability.

Even with 802.1X dynamic key management and WEP, a determined hacker could still leverage flaws within the WEP encryption scheme. This flaw is well documented and if you want to understand the mathematical basis for this flaw, you can read about it in great detail in a draft document located at www.isaac.cs.berkeley.edu/isaac/wep-draft.pdf entitled “Intercepting Mobile Communications: The Insecurity of 802.11 DRAFT.” Suffice it to say that the flaw can be leveraged but it requires two things: a certain amount of network traffic to be...
Designing and Testing
Wireless Access Infrastructure

The third major step is to design and test the wireless access infrastructure. Now that you’ve either created or prepared your network infrastructure for wireless network access and defined authentication and access, you must put it all together.

The recommended configuration is to have:

- Two IAS servers for fault tolerance of the RADIUS-based authentication.
- Active Directory integration for better security and a single logon for wireless users.
- Certificate infrastructure for strong authentication to protect wireless access.
- Wireless access policies to protect the network by controlling who can access the wireless network and in what manner.
Sufficient WAPs so enabled wireless clients can obtain network connectivity throughout the approved wireless area.

WAPs configured as RADIUS clients in order to manage secure connections and data with the IAS/RADIUS server.

The functional diagram shown in Figure 5.21 delineates these components and the process of secure wireless client authentication and authorization. How this is implemented in your organization will differ based on different variables, including building layout and configuration, desired/required wireless network availability, and more. However, if you configure your wireless network access to use these components, you will have the most secure wireless network configuration currently available.

**Figure 5.21 Functional Diagram of Wireless Access Infrastructure**

1. The wireless client establishes credentials with the CA before wireless access is attempted. Often, this is done on a secure wired network or via removable media (floppy disk, CD-ROM, etc.).

2. The wireless client initiates contact with the wireless network by passing its credentials to the wireless access point. The WAP passes these credentials on to the IAS (RADIUS server) for verification. The IAS is integrated with Active Directory and can verify the legitimacy of the credentials as well as the access policies for the user.

3. Based on the IAS results, access to the network is either granted or denied. If access is granted, encryption keys are generated and exchanged over a secure channel with the WAP.

4. The encryption keys are exchanged securely between the WAP and the wireless client.

5. The wireless client and WAP create a secure connection and the wireless client begins exchanging data with the internal network.
Chapter 5 • Securing Network Services and Protocols

Summary

Window Server 2003 contains a number of significant improvements to network security, which has become a greater concern over the past several years as hackers become more sophisticated. The threats to network infrastructure represent the largest threats to network security because compromising vital network infrastructure services can seriously disrupt corporate networks, destroy data, and breach confidentiality. As a result, Windows Server 2003 provides numerous ways to protect the infrastructure.

Network infrastructure consists of physical assets such as cabling, hubs, routers, and servers, and the software aspects such as DHCP, DNS, and WINS—services that define, create, and manage the elements that provide network functionality. Each of the critical services can be configured to be more secure, reducing or eliminating the threat of attack.

Ethernet-based networks, the majority of networks implemented today, use the Internet Protocol (IP) as the basis of network activity. The implementation of the IP Security (IPSec) protocol by Windows 2000 and Windows Server 2003 provides significant opportunities to secure network infrastructure. IPSec consists of several elements, including the IPSec Policy Agent that looks for IPSec policy and applies it to the computer, the IPSec driver that implements the filter lists and filter actions specified by the IPSec policies, and the IPSec protocols that provide data integrity, anti-replay, and optional confidentiality services.

The IPSec protocols are the Authentication Header (AH) and Encapsulated Security Payload (ESP). AH provides data integrity by signing the IP packet header, which prevents the packet from being tampered with in any way. However, it does not provide data encryption, which would provide confidentiality. Encryption is implemented via ESP, which encapsulates the data and encrypts it. AH and ESP are typically not used together. AH is used where packet integrity is important but confidentiality is not. ESP is used where confidentiality is important because it also provides some level of packet integrity although it does not protect the original IP header.

IPSec policies can be implemented via group policy and can be defined via the IP Security Policy Management snap-in or via the Group Policy Object Editor snap-in in Windows Server 2003. Three predefined example IPSec policies are provided, including Server (Request Security), Secure Server (Require Security), and Client (Respond Only). These can be used as the basis for custom IPSec policies but should not be implemented "as is."

Other methods of securing the network infrastructure include using Secure Sockets Layer (SSL), which is widely implemented for secure Web sites. S/MIME can be used to secure end-to-end e-mail security, and Server Message Block signing provides secure communication between computers.

Wireless networking has become increasingly popular in the corporate environment. Standards are based on the 802.11 IEEE specification. Early standards did not provide significant security because, at the time, security was not as great a concern, wireless network technology was just emerging and there were government regulations regarding the use of encryption technologies. The standards have evolved from 802.11 to today's most secure implementation to date, 802.1X, which is the IEEE standard that defines authenticated access to wireless networks.

Authenticated access can be accomplished in a number of ways, depending on the existing or desired network infrastructure. Wired Equivalent Privacy (WEP) defines an encryption algorithm for data security, but recent flaws discovered in the WEP algorithm make it vulnerable to
cracking. Eliminating the use of static keys and shared keys can help reduce the risk, as can reducing the required time interval between re-authentication, which would generate new keys and reduce or eliminate the change of someone being able to crack the encryption.

Within the Windows Server 2003 framework, implementing wireless networking using Active Directory, DNS integrated with Active Directory, and RADIUS servers (implemented as IAS) provides the most secure configuration. When wireless access points (WAPs) are configured as RADIUS clients, user or computer credentials are passed from the client to the WAP and the WAP requests authentication from IAS. IAS checks the database for credential authentication and checks policies to see if the computer or user is authorized for wireless access. IAS then notifies the WAP that credentials were accepted or rejected. If accepted, the computer or user is then granted access via the wireless access point. A combination of strong authentication and data encryption provides the strongest security currently available for wireless networks in Windows Server 2003.

Securing the Network Infrastructure

- A secure network begins with a thorough assessment of current and future network infrastructure considerations.
- Understanding current and emerging threats and risk mitigation is essential for managing a secure network.
- The following infrastructure components should each be assessed and secured:
  - Dynamic Host Configuration Protocol (DHCP)
  - Domain Name Service (DNS)
  - Windows Internet Naming Service (WINS)
  - Internet Information Server (IIS)
  - Routing and Remote Access (RRAS)
  - Application and file sharing
- Internet Protocol Security (IPSec) provides for security via transport and tunnel mode via the use of two protocols: Authentication Header (AH), which verifies the integrity of the packet, and Encapsulated Security Payload (ESP), which encrypts the data and signs the packet for both privacy and integrity.
- Windows Server 2003 provides three default IPSec policies that can be used as examples on how to create, modify, and implement IPSec policies.
- IPSec in Windows Server 2003 now supports ESP-protected IPSec traffic passing through a NAT-T.
- DNS is a highly desirable target for hackers. You can segment your DNS namespace and use the top-level namespace for public/Internet connection and a separate, internal namespace for the corporate network. Separating the internal and external
DNS servers and namespaces by firewalls and perimeter networks protects the internal namespace.

- Integrating DNS with Active Directory gives you the capability to perform secure dynamic DNS updates, which reduces the risk to DNS.
- The Secure Sockets Layer/Transport Layer Security (SSL/TLS) protocol is typically used to secure Hypertext Transport Protocol (HTTP/HTTPS), but can also be used by other applications that require security for application layer protocols such as FTP, LDAP, or SMTP.
- Secure/Multipurpose Internet Mail Extensions (S/MIME) is used to secure e-mail traffic from one end to the other. SSL is often used to secure server-to-server traffic, but S/MIME is best suited for end-to-end e-mail security.
- SMB signing can be implemented to prevent man-in-the-middle attacks because the data in transit is protected. SMB supports the digital signing of SMB packets to prevent modification while SMB packets are in transit.

Designing Security for Wireless Networks

- Threats to wireless networks are very similar to threats to wired networks. Rogue WLANs, the inability to know who's connected, accidental access, and free-loading are problems associated only with WLANs.
- A secure design for a wireless network includes designing WLAN network infrastructure, designing wireless authentication, and designing wireless access infrastructure.
- You can create Wireless Network (IEEE 802.1X) Policies via the Group Policy Editor to control wireless networks and access.
- The use of PKI and RADIUS/IAS integrated with Active Directory provides the most secure wireless network solution.
- 802.1X is the IEEE standard for authenticated access to Ethernet-based networks and wireless 802.11 networks. This standard supports centralized user identification, authentication, dynamic key management, and accounting, all features that can be provided by a RADIUS server.
- The use of strong authentication methods including EAP-TLS, PEAP with EAP-TLS, and PEAP with EAP-MS-CHAPv2 ensures authentication and encryption are used to create a secure wireless network connection.
- The fairly recent discovery of flaws in the WEP encryption technology means that additional authentication and encryption methods should be employed whenever practical.
- Understanding the authentication and encryption functional process helps to both design and implement the most secure wireless network possible in a Windows Server 2003 environment.
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the concepts presented in this chapter and to assist you with real-life implementation of these concepts. To have your questions about this chapter answered by the author, browse to www.syngress.com/solutions and click on the “Ask the Author” form.

Q: Doesn’t network infrastructure refer to a lot more than just DHCP and DNS?
A: Yes, typically it does. However, when we’re dealing with a wired network, the physical security of the infrastructure is typically discussed separately from the network-based (electronic) security elements. Ensuring network cabling isn’t jacked into or that unauthorized computers are not on the network are certainly parts of securing the infrastructure, but these threats are typically easier to spot and easier to manage.

Q: How do IPSec policies and group policies relate to one another?
A: Group policies are policies that include many different elements, including user configuration, software configuration settings, event logs, startup or logon scripts, and more. IP Security policies can be implemented as part of a Group Policy Object (GPO) and applied to domains, OUs, or groups.

Q: Why don’t you typically use the AH and ESP IPSec protocols together?
A: The AH protocol signs the packet to ensure the integrity of the data and header. It prevents someone from modifying the packet in any way, but doesn’t do anything to prevent someone from reading the data in the packet. ESP, however, encrypts the data, including the original IP header. Typically, if you use both AH and ESP, the CPU cycles it takes to perform both actions is relatively large and you’ll bog down the computers at both end of the process (sending/receiving). Typically, if data privacy is important, ESP can be used to protect the packet. If privacy is not a concern, AH is used.

Q: How can someone “accidentally” connect to a wireless network?
A: If someone has a wireless device, such as a Windows XP-based laptop, that is configured to look for a network connection automatically, when it finds a wireless access point, it might connect to the network. This can be a problem in companies that have frequent vendor, partner, or sales visitors who rely on their laptops while away from their own companies. Inadvertent connection to your corporate wireless network creates a significant security breach, even if the user doesn’t intend it. It’s also vulnerable to viruses, worms, and other harmful code that can spread through the unknown user's computer to the corporate network.
Q: When is ad hoc wireless networking used?
A: It occurs without the use of wireless access points when computers configured for wireless networking negotiate a communication strategy and communicate among themselves in a peer-to-peer fashion. This might be an appropriate configuration for users in a meeting who do not need access to the corporate network but do need access to shared files, for instance. It might also be useful in locations that are not configured with wireless access points or where wireless access points fail (out of range).

Q: If WEP is so flawed, why is it used at all?
A: WEP can still be used in wireless networks where other security measures do not exist. It might surprise you to know that many wireless network installations are not configured with any security at all. Therefore, in that case, using WEP would be better than nothing. Moreover, if configured properly, WEP can still be secured if keys are not static and if keys are re-negotiated frequently. This prevents a hacker from having sufficient time and data to crack the encryption with today's tools and technologies. That will certainly change in the future, but additional security methods are emerging in both hardware and software to address the continuing security threats.

Q: Is using PKI and RADIUS servers really a viable option for most companies?
A: The answer depends on two things. First, how much of a risk is there to the corporate network, how well can it be segmented and protected, and how much security is enough security for your firm? There is always a cost/benefit analysis that must be assessed to determine the cost of implementing security solutions like PKI and RADIUS/IAS versus the benefits provided by the more secure solution. There is no hard-and-fast answer, but as technologies continue to emerge and improve and the cost of wiring buildings and stations increases, the balance will likely tip in favor of implementing highly secure wireless networks.
Securing Internet Information Services

Solutions in this chapter:

- Designing User Authentication for IIS
- Designing Security for IIS

☑️ Summary
☑️ Solutions Fast Track
☑️ Frequently Asked Questions
Introduction

Internet Information Services (IIS) is one of the most popular solutions for private and commercial Web servers on the Internet today. Because of its popularity, and the overall prevalence of Windows-based machines on the Internet, IIS has become a favourite target of hackers and virus/worm authors. One of the major goals of Microsoft’s Secure Computing Initiative was to improve the security of Microsoft software in three areas: by default, by design, and by deployment. IIS 6.0, the version of the Web server software that’s bundled with Windows Server 2003, is one of the first major services to reflect this initiative. As opposed to previous releases of the server operating system where IIS was turned on by default, an administrator now needs to install and enable IIS on a Windows Server 2003 machine, and manually enable support for technologies such as Active Server Pages (ASP) and the Network News Transfer Protocol (NNTP). In this chapter, we’ll look at the steps needed to create a secure IIS deployment for your enterprise network.

The first major topic that we’ll discuss is user authentication within IIS. Gone are the days when the majority of Web servers provided nothing but static content where users were content to browse information anonymously and go merrily on their way. Improvements in e-commerce, customized Web content and the like have increased expectations for an interactive Web experience, and this kind of expectation requires some level of user authentication to protect users’ privacy and personal information. We’ll look at the various types of authentication offered by IIS 6.0, including certificate authentication, integrated Windows logons, and RADIUS authentication using Internet Authentication Server, or IAS.

Once you’ve decided on a user authentication scheme, you can focus on other aspects of securing IIS. We’ll finish this chapter with a discussion of some common attack vulnerabilities for Web servers in general and IIS servers in particular, and then move on to finding ways to address these concerns for a single server or a large server farm. Some of these steps include ways to harden the IIS installation itself, as well as designing an effective monitoring scheme so that any potential security incidents will be noticed and responded to in a timely fashion. We’ll close with some thoughts on securing the process of actually updating Web content itself to secure against the public embarrassment of Web defacement or inadvertent information disclosure. Windows Server 2003 offers an array of options for securing its Web server software; your job as a security administrator is to use these options to design a secure IIS deployment for your enterprise network.

Designing User Authentication for IIS

Microsoft has done a great job of redesigning IIS to be more reliable and robust. Perhaps the most significant modification is the emphasis on the worker process model. This concept was initially embedded into IIS 4.0 as “Running an application in a separate memory space.” Let’s investigate these modifications in detail.

IIS separates all user code from its WWW service. The user application (different Web sites) functions as a separate Internet Server Application Programming Interface (ISAPI) application. The separate ISAPI workspace is referred to as a worker process. IIS 5.0 used to run each Web site within its own inetinfo.exe memory space (inetinfo.exe is the application that implements IIS
5.0). IIS 6.0 worker process Web sites do not run within the inetinfo.exe (WWW services) memory space. Since the worker process runs in an isolated environment from the WWW service, an error in the Web site application code (or malicious attack) will not cause the Web server to shut down. The worker process can also be configured to run on a specified CPU. The worker process model can store application-specific data in its own memory space. IIS 5.0 stored all the application data within the inetinfo.exe memory space. Therefore, we can assign a Web site to run on specific CPUs. This mechanism will enable us to dedicate more resources to popular Web sites. (These resources for a Web site can be bundled as an application pool.) The IIS Web request process is illustrated in Figure 6.1.

**Figure 6.1 IIS 6.0 Worker Process Model**

The Web request from the user is met by the HTTP listener. This HTTP request listener is referred to as HTTPSys. HTTPSys analyzes the request and validates authentication on it. An error message will be sent to the user if the request is invalid by HTTPSys. The request is passed to Inetinfo.exe or SVCHost.exe if the request is valid. Inetinfo.exe will handle all FTP, NNTP, SMTP, and IIS Admin requests. The SVCHost.exe will handle all the WWW requests. Both Inetinfo.exe and SVCHost.exe will communicate with the metabase to process requests. (The metabase is an XML repository that will hold the configuration settings for the IIS 6.0 server.) All the requests are queued to be processed by a Web site. There are different queues for each worker process. IIS 6.0 will create a new W3wp.exe instance as a worker process if the request refers to new data. All the existing Web sites will have worker processes assign to them. Each worker process will have an application pool for resource management. The request will be processed by one of the worker process models. The response will be channeled by the worker process through either Inetinfo.exe or SVCHost.exe to the user.
Is the Worker Process Model the Same as IIS 5.0 Isolation Mode?

IIS 6.0 runs the worker process model by default. You can also configure IIS 6.0 to run in IIS 5.0 isolation mode. The worker process model is more flexible than the IIS 5.0 isolation model. The worker process can isolate individual sites, which will minimize the risk of a malicious attack on the WWW service. IIS 5.0 isolation mode still runs within the inetinfo.exe memory space, so an error in the application can bring down the whole server (WWW, NNTP, FTP, and SMTP services). The IIS 5.0 architecture is illustrated in Figure 6.2.

Figure 6.2 IIS 5.0 Isolation Model

This model is similar to the IIS 6.0 model, but less scalable. The incoming requests are met by HTTP.Sys. (HTTP.Sys is a user mode element in IIS 5.0. It is a kernel mode element in IIS 6.0.) HTTP.Sys will forward the request to Inetinfo.exe. Inetinfo.exe will handle all WWW, FTP, NNTP, and SMTP calls in IIS 5.0. Inetinfo.exe will communicate with the metabase to facilitate the execution of the Web request. (The metabase in IIS 5.0 is implemented as a binary executable. The IIS 6.0 metabase is XML driven.) This will forward all the requests to a single queue. (This is a notable difference in IIS 6.0. IIS 6.0 will have multiple queues for multiple Web sites.) Each Web site will run as an ISAPI extension under DllHost.exe. The generic queue will forward the correct request to the appropriate ISAPI application to process the contents.
In Windows Server 2003, the HTTP stack is implemented as a kernel mode device driver called HTTPSys. All incoming HTTP traffic goes through this kernel process. This kernel process is independent of an application process. IIS 6.0 is an application process and external to HTTPSys (application processes run in user mode, and the operating system functions are run in kernel mode). HTTPSys is responsible for the following: connection management (managing the database connections from the ASP.NET pages to databases), caching (reading from a static cache as opposed to recompiling the ASP.NET page), bandwidth throttling (limiting the size of the Web requests to a Web site), and text-based logging (writing IIS information into a text log file).

In IIS 5.0, the HTTP request was consumed by the IIS inetinfo.exe (the incoming HTTP requests were first analyzed by inetinfo.exe process). HTTPSys in IIS 6.0 relieves IIS of this responsibility. In doing so, it enhances IIS performance in the following ways:

- HTTPSys enables caching (referred as flexible caching) at the kernel level so that static data can be cached for faster response time (independent of the user mode caching). This will be faster than user mode caching. We need to be careful with flexible caching. Since HTTPSys is separate from IIS, we can still cache old data after an IIS restart.

- HTTPSys introduces a mapping concept called application pooling. Application pooling allows Web sites to run together in one or more processes, as long as they share the same pool designation. Web sites that are assigned different application pools never run in the same process. A central Web site (credit card verification Web site) can be accessed by all the other miscellaneous sites (shopping cart e-commerce sites) by using this method. By using the correct application pool information, HTTPSys can route the HTTP traffic to the correct Web site.

- HTTPSys increases the number of Web sites you can host using the application pool concept. This architecture also increases performance and more controlled access to valuable IIS resources.

Designing Certificate Authentication

Certificates are a proven mechanism to authenticate users in IIS 6.0. A certificate is a digital fingerprint for a user or for a number of users. This digital fingerprint will provide access information of the user to IIS 6.0. The certificate management is a part of the Secure Sockets Layer (SSL) in IIS. SSL will manage the encrypted communication between the client and the server. The certificate information need to be "verified" by a Windows user account, a process is referred to as mapping. There are three ways to map a certificate to a Windows user account: Directory Service mapping, one-to-one mapping, and many-to-one mapping. These three mechanisms provide a very flexible certificate mapping mechanism in Windows Server 2003. We are able to map multiple users to single certificate information (using wildcards), and a number of certificates to the same user by using the mapping mechanisms. Let’s look at them in more detail.
Directory Service Mapping

Directory Service (DS) mapping uses native Windows Active Directory Service to authenticate users. This is the least popular of the three mapping methods, because of the necessity of an Active Directory and this mechanism does not bring the “third-party security vendor support” that comes with other certificate mappings. The user will feel more comfortable with VeriSign-issued certificates as opposed to an internal Active Directory user account of the enterprise. (VeriSign is a reputed certificate vendor. Their certificates are used on multiple platforms in various e-commerce implementations. The general public will feel secure dealing with a trusted third party like VeriSign.) DS mapping information is shared across all IIS servers; therefore, we do not need to replicate them in each server. However, it is not as flexible as other methods to perform wildcard matching. We need to be a member of a Windows domain to apply DS mapping. This mapping will suit us best if we want to integrate our Web sites as an intranet within the enterprise. We will not be able to implement one-to-one or many-to-one mapping if we proceed with a DS mapping. This mapping is used in large-scale implementations for internal data sharing.

One-to-One Mapping

One-to-one mapping compares the user certificate to the one stored on the server. The client browser sends the user certificate to the IIS 6.0. The certificate details need to match exactly to proceed with authentication. The server needs to be updated with the new certificate information if the user decides to get a new certificate. This mechanism suits smaller implementations or a small set of users who will have access to sensitive data. One-to-one mapping provides higher security than the other two mappings do. Certificate revocation and usage can be closely monitored in this mapping mechanism. The following sidebar shows us how to implement one-to-one mapping in IIS 6.01.

CONFIGURING & IMPLEMENTING...

IMPLEMENTING ONE-TO-ONE MAPPING

1. Navigate to Start | Administrative Tools | IIS Manager.
2. Select Web Sites and then Default Web site. We will use this Web site for demonstration purposes.
3. Right-click on the Default Web site and select Properties. Navigate to the Directory Security tab. Your screen should be similar to Figure 6.3.
Figure 6.3 Directory Security Tab of IIS 6.0

4. Click the **Edit** button in the **Secure communications** box. Your screen should be similar to Figure 6.4.

Figure 6.4 Enable Secure Communication

5. Click the **Enable client certificate mapping** option box and click the **Edit** button. You should be presented with the **Account Mapping** screen (see Figure 6.5). Select the **1-to-1** tab. You can view the existing certificate mappings (it is not a good practice to map a certificate using the Administrator account). You can select these existing mappings and the details will appear in the **Subject** and **Issuer** group boxes.
6. Click the Add button and you will be presented with the dialog box to navigate to the certificate. Select the certificate and click the Open button. You will be asked to enter the credentials to add the mapping. It is good practice to use an account with fewer privileges. We are trying to create a mapping to the IIS 6.0 server; therefore, we will use the IUSR_ComputerName account in this case. (The machine name is DEVSRV2; therefore, the account will be IUSR_DEVSRV2.) Your screen should be similar to Figure 6.6. Click OK to return to the Account Mapping screen.

Figure 6.6 Select Credentials for Mapping

7. Click Apply button to apply the certificate mappings.
Many-to-One Mapping

Many-to-many matching does not compare the complete certificate information; it only compares specific information (for example, the issuer or the subject) using wildcards. Therefore, the user certificate information does not need to match exactly to proceed with authentication. It only needs to adhere to certain criteria set by the enterprise domain administrators. The users will be able to authenticate even if they update their certificates (provided that they do not alter the wildcard criteria). Many-to-one mapping is popular with large-scale implementations. We can create one or more matching rules to correspond to one or more Windows accounts. Administration of the mapping process is also easier compared to the other two.

Many-to-many implementations can also be used to leverage the IIS 6.0 anonymous IUSR_ComputerName account. The entire pool of certificates can be matched with wildcards to the IUSR_ComputerName account to be authenticated. This mechanism can also be used on certificates issued by certificate authorities (CAs). We can define rules that will seamlessly map the certificate information to user accounts in this way. Let’s look at the many-to-many mapping process in Windows Server 2003 IIS 6.0.

**CONFIGURING & IMPLEMENTING...**

**IMPLEMENT MANY-TO-ONE MAPPING**

1. Follow steps 1 through 5 in from the previous sidebar “Implementing One-to-One Mapping” 6.01.

2. Select the Many-to-1 tab from the Account Mapping screen. Make sure the Enable wildcard client certificate matching option box is checked. You can also see the existing mapping in this screen. Click the Add button to create a new many-to-one mapping. Your screen should be similar to Figure 6.7.

**Figure 6.7 Add a Wildcard Rule**

![Figure 6.7 Add a Wildcard Rule](www.syngress.com)
3. Enter a name for the new rule in the text box. We will enter **New Demo wildcard rule** for demonstration purposes. Click the **Next** button to navigate to Figure 6.8.

**Figure 6.8 The Rules Window**

4. Click the **New** button to create a new rule. You will be presented with Figure 6.9 to configure the rule.

**Figure 6.9 Enter Rule Information**

5. This screen will let you define the rule. We will try to define a rule that will inspect the **Subject** field of the certificate to inspect the contents of the **organization sub field**. We will enter the wildcard **Micro* as the filter. Therefore, any Microsoft certificate will be able to authenticate using this setting. Click the **OK** button when finished. You will be asked to enter the credentials for the mapping. We will use the same IUSR_DESVR2 account in this sidebar. Your screen should be similar to Figure 6.10.
6. Click the Finish button to end the wizard and apply the changes.

This process will implement an IIS 6.0 certificate authorization on IIS 6.0 server. The client browser will be equipped to handle this authorization mechanism. (All the major browsers are capable of handling certificates and they are built in to the browser functionalities.) This client browser will communicate with the server to provide the certificate information to be validated by the IIS 6.0 server. This process is detailed in Chapter 10, Securing Network Clients.

Designing Windows Logon Authentication

There are several Windows logon authentication mechanisms available in Windows Server 2003. Windows accounts can be used to authenticate users to gain access to Web and FTP content. These authentication methods are anonymous access, basic authentication, digest authentication, and Windows integrated authentication. Let's look at each in detail.

Anonymous Authentication

The anonymous authentication method is the least secure of the Windows Server 2003 authentication options, and is used on Web content that does not require any security (the content is available for public consumption). We do not need to provide credentials to view Web content using this authentication. Therefore, IIS 6.0 will provide public access to Web and FTP sites without prompting for a username or a password.

IIS 6.0 impersonates a user account to assign a connection. This user account is automatically created at the installation. The name format for this account is IUSR_ComputerName (for example, if the server name is devsrv01, the account will be IUSR_devsrv01). The account is added to the Guest user group at installation. Therefore, NTFS account permissions can be configured on the Guest group to protect the IIS server. Let's see how to enable anonymous authentication on IIS 6.0.
CONFIGURING & IMPLEMENTING...

CONFIGURE ANONYMOUS AUTHENTICATION

1. Open IIS Manager (Start | All Programs | Administrative Tools | IIS Manager).
2. Navigate to the correct Web site and right-click on Properties. We will choose the Default Web Site for demonstration purposes.
4. Click the Edit button of the Authentication and access control group box.
5. Select the Enable anonymous access option from the Authentication Methods window. We can also change the anonymous account by clicking the Browse button. The screen should be similar to Figure 6.11.

Figure 6.11 Enable Anonymous Access

![Authentication Methods]

We are using a machine called devsvr01; therefore, the default anonymous account is IUSR_DEVSVR01.

IIS 6.0 will impersonate the IUSR_ComputerName account when a request is received. IIS 6.0 is aware of this account and its password (since it was automatically generated during installation). IIS will inquire about the NTFS permissions on the IUSR_ComputerName account before any code is executed. The code will be executed if the permissions are granted. IIS will prompt the user to try another authentication method if the permissions are denied. If no other authentication method is configured, IIS will return an "HTTP 403 Access Denied" error.
Tip

You can enable multiple authentication options on a Web site. However, anonymous access will be executed before the other authentication methods. We can alter the account for anonymous access at the Web server level or at the virtual directory level. (The default account is IUSR_ComputerName. This can be changed to any account you prefer.) We do not need to have "logon locally" access in Windows Server 2003. The default logon type in IIS 6.0 is clear text. (We need to have "logon locally" access in previous IIS versions.) Therefore, the username and password will be communicated using clear text. You can also change the permissions of the IUSR_ComputerName account using the Group Policy Manager Microsoft Management Console (MMC).

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Some Independent Advice...

Sub-Authentication Component

The sub-authentication component was used in IIS 5.0 to manage the passwords of anonymous accounts. This was a security risk in IIS 5.0. An intruder can gain access to the sub-authentication component and modify the passwords. This will have an adverse effect on the Web servers. IIS 6.0 on Windows Server 2003 does not configure the sub-authentication account by default. This will protect IIS 6.0 from intruders modifying the passwords. We need to apply the following steps to configure the sub-authentication component.

1. Register the sub-authentication component (use a command prompt window and type rundll32 %windir%\system32\iissuba.dll,RegisterIISUBA).

2. All worker processes that uses anonymous authentication should run as LocalSystem. (The worker process uses the LocalSystem account to communicate with the operating system. The user impersonates the IUSR_ComputerName account to communicate with IIS 6.0.)

3. The Metabase property AnonymousPasswordSyn should be set to true. This could be done by editing the metabase XML file.
Basic Authentication

Basic authentication is widely used by all Web servers. The browser will request the user's username and password. The user will enter the details into the Web browser. The collection of username and password details is referred to as credentials. The Web browser will send the credentials to the Web server to authenticate. The credentials will be base-64 encoded before they are sent to the Web servers, and are not encrypted. Therefore, anyone "snooping" into the network can obtain these details.

The credentials should match to a Windows account on the Web server. A connection will be established if the credentials are authenticated. The user will be allowed three attempts to connect. An error message will be displayed if the user exceeds three attempts.

Basic authentication is included in the HTTP specification; therefore, it is supported by most browsers. This is a wider appeal than integrated and digest authentication. The only issue is the "insecure" transmission of the credentials. An intruder can easily intercept the communication and obtain the username and password. The remedy for this is the application of SSL; therefore, the Web browser and the Web server should exchange the basic authentication credentials over an SSL connection. The following sidebar shows us how to configure basic authentication.

**CONFIGURING & IMPLEMENTING...**

**CONFIGURE BASIC AUTHENTICATION**

1. Open IIS Manager and navigate to the Authentication Methods window (refer to steps 1 through 4 in from the previous sidebar “Configure Anonymous AUTHENTICATION”.

2. Select Basic authentication (password is sent in clear text) option. You will get a warning to illustrate the limitations of basic authentication. The screen will be similar to Figure 6.12. Click Yes to proceed.

**Figure 6.12 Basic Authentication Warning**

![IIS Manager Warning](www.syngress.com)
3. Type the domain name of the network to which you are attached. We can also select the domain by clicking the Select button. The current IIS domain name will be taken if the field is kept empty. We will use MyDomain for demonstration purposes.

4. You can also configure an optional Realm property. This will appear in the browser window when the user tries to authenticate. We will enter test Realm for demonstration purposes. The screen should be similar to Figure 6.13.

**Figure 6.13 Basic Authentication Settings**

![Basic Authentication Settings](image)

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**Digest Authentication**

Digest authentication is similar to basic authentication. The limitation of basic authentication is that the transportation of the credentials as clear text. Digest authentication overcomes this issue by having MD5 hashed encrypted credentials. This MD5 hash or Message Digest cannot be deciphered from the hash. Digest authentication is only available on directories that support WebDAV (Web Distributed Authoring and Versioning). The following sidebar illustrates how to enable digest authentication on IIS 6.0.
CONFIGURING & IMPLEMENTING...

CONFIGURE DIGEST AUTHENTICATION

1. Open IIS Manager and navigate to the Authentication Methods window (refer to steps 1 through 4 in from the previous sidebar "Configure anonymous AUTHENTICATION").

2. Select the Digest Authentication for Windows domain servers option. You will be informed about the Active Directory involvement in digest authentication. The screen will be similar to Figure 6.14. Click Yes to proceed.

Figure 6.14 Digest Authentication Warning

3. You can also configure an optional Realm property. This will appear in the browser window when the user tries to authenticate. We will enter test Realm for demonstration purposes. The screen should be similar to Figure 6.13 with the digest authentication option turned on.

Let’s look at the digest authentication process. The user will issue a Web request to the IIS 6.0 server using Internet Explorer 5.0 or later. The IIS 6.0 server will inform the user that digest security is enabled and provide realm details. Internet Explorer will ask the user to enter the username and password details (credentials). Internet Explorer will combine the credentials and realm to create the MD5 hash. This MD5 hash will be sent to the IIS 6.0 server. IIS 6.0 will send the MD5 hash to the domain controller (DC) for verification. The DC will refer to the Active Directory to compare the credentials and authenticate the user.
There are several requirements to implement digest security. Digest security is only supported on Internet Explorer 5.0 and later. Therefore, all the client browsers in the enterprise should meet these criteria. The users also must have a valid Active Directory account to compare the credentials when we authenticate. We do not need any additional software to support digest authentication. However, digest authentication uses HTTP 1.1. Not all browsers support HTTP 1.1; therefore, non-HTTP 1.1 browsers will not be able to use digest security in Windows Server 2003.

The user and the Web server should have two trust relationships to implement digest security. (The server and the client might belong to two different networks. Therefore, the two networks need to trust each other in order for them to communicate. A "two-way" trust will enable both "server trusting the client" and "client trusting the server." Therefore, information can flow both ways.) The DC should be Windows 2000 or later. We need to use the sub-authentication component of IIS 6.0 to communicate with a Windows 2000 DC. We also need to use the LocalSystem account if the IIS 6.0 server operates in worker process isolation mode.

Integrated Windows Authentication

Integrated Windows authentication is the default authentication mechanism in IIS 6.0. This was formerly called NTLM or Windows NT Challenge/Response method. Integrated Windows authentication uses a hashed algorithm to encrypt the credentials; therefore, it is a safe authentication method. It uses Kerberos V5 and NTLM authentication to implement integrated Windows authentication.

NTLM and Kerberos have different features. Kerberos can pass through proxy servers; however, it is terminated by firewalls. Most corporate firewalls will stop Kerberos from entering their system. These corporate firewalls will let NTLM pass through to the system. However, NTLM is stopped at the proxy servers of the enterprise. Enterprise Web applications will not be able to use either Kerberos or NTLM. A combination of both can deliver a secure authentication mechanism, which we refer to as integrated Windows authentication. However, both the client and server
need to have a trusted connection to the Key Distribution Center (KDC) and Active Directory to implement Kerberos v5.

Let's see how this authentication is implemented. The client browser does not request the username and password from the user (however, Internet Explorer 4.0 and later can be configured to request the username and password in integrated Windows authentication). The client logged on user credentials (on the client computer) are used initially. This information is passed to the IIS 6.0 server. The user is prompted to supply the credentials if the information is invalid. The user can retry the credentials until he or she is authenticated.

This authentication mechanism has its limitations. Integrated Windows authentication will not work over HTTP proxies. We also need to have Internet Explorer 2.0 or later to implement this authentication method. Therefore, it is more suited to an intranet environment that can be tightly controlled by the system administrators. The following sidebar shows us how to configure IIS 6.0 to implement integrated Windows authentication.

**CONFIGURING & IMPLEMENTING...**

**CONFIGURE INTEGRATED WINDOWS AUTHENTICATION**

1. Open IIS Manager (Start | All Programs | Administrative Tools | IIS Manager).
2. Navigate to the correct Web site and right-click on Properties. We will choose the Default Web Site for demonstration purposes.
4. Click the Edit button of the Authentication and access control group box.

**Tip**

The Kerberos service needs to be registered before we use integrated Windows authentication. (Kerberos runs as a service that can be turned on and off from Control Panel of Windows Server 2003.) We should be careful with the user account under which this service runs. We need to alter the settings of the service account if the account is modified. The service must be referring to one service account object. Each application pool will use this account to implement Kerberos in IIS 6.0. Since an IIS 6.0 application pool will facilitate multiple Web sites and virtual directories, it will be difficult to isolate Web sites form each other. However, we can isolate each site at the domain name level; for example, www.stiA.com, www.siteB.com, and so forth.
Designing RADIUS Authentication

There are multiple network options for organizations. Technical advances enable us to use Internet, virtual private networks (VPNs), and wireless access to the same resources. These multiple implementations add another level of complexity to our enterprise. We do not want to have different authorization and authentication mechanisms to access different resources (for example, we should be able to log on to our wireless devices using our VPN credentials). The Remote Authentication Dial-In User Service (RADIUS) is a protocol that defines “single sign-on” access to multiple network resources. The implementation of RADIUS in Windows Server 2003 is referred to as Internet Authentication Server (IAS).

IAS in Windows Server 2003 implements a RADIUS server and a RADIUS proxy. The RADIUS server will provide centralized connection for authentication, authorization, and accounting functions for networks that include wireless access, VPN remote access, Internet access, extranet business partner access, and router-to-router connections. IAS proxy functions are different from these server functions, and includes forwarding IAS authorization and accounting information to other IAS servers. The Microsoft IAS is built on the standard RADIUS protocol specification that is published by the Internet Engineering Task Force (IETF). The RADIUS authentication as a server and a proxy is illustrated in Figure 6.15.

Figure 6.15 RADIUS Architecture in Windows Server 2003
There are several remote access methods in an enterprise: dial-in client desktops, VPN clients, and wireless devices in our demonstration. The dial-in clients will connect to a dial-in server. The VPN clients will connect to a VPN server. The wireless devices will access the network through a wireless access server. All three servers will connect to a Windows Server 2003 RADIUS IAS proxy machine. This proxy will channel the requests to the IAS server. The IAS server will communicate with the DC and the Active Directory to perform authentication duties. Let’s look more closely at using the IAS server.

Using the Internet Authentication Server
IAS is installed as an optional server in Windows Server 2003, and is not installed by default. Therefore, we need to add IAS manually to our Windows Server 2003. The following sidebar shows the steps to install IAS to implement RADIUS authentication on IIS 6.0.

**CONFIGURING & IMPLEMENTING...**

**INSTALL INTERNET AUTHENTICATION SERVER**

1. Navigate to Start | Control Panel | Add Remove Programs.
2. Click the Add/Remove Windows Component button.
3. Navigate to Network Services and click the Details button. Your screen should be similar to Figure 6.16.

**Figure 6.16 Select Network Services**

![Windows Components Wizard](image)

4. Select Internet Authentication Service and click OK. This screen should be similar to Figure 6.17.
Figure 6.17 Select Internet Authentication Service

5. The installation will start and you will be notified with an information message at the end of the setup.

These steps will install IAS on your server. The installation will add the Internet Authentication Service program item under Start | Administrative Tools to navigate to the service. The service can be managed by an MMC snap-in. The IAS MMC snap-in will be similar to Figure 6.18.

Figure 6.18 IAS MMC Snap-In

The MMC snap-in supports several IAS functions. We will be able to keep track of all RADIUS clients using the RADIUS Clients snap-in item. All the logging for remote access will be documented in the Remote Access Logging snap-in item. We can also define policies under the Remote Access Policies item. These policies for remote access can be different from one enterprise to another. There are two default policies created by the installation: Connections to Microsoft routing and remote servers and Connection to other servers. We can change these policies by

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5. The installation will start and you will be notified with an information message at the end of the setup.

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Figure 6.18 IAS MMC Snap-In

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Windows Server 2003's IAS server is highly configurable for remote access policy. We can configure the policy on dial-in connection properties. We can restrict access according to time and session length. We can also restrict the port times that remote access is granted (for example, Token Ring or wireless access). We can use the **IP** tab of the **Dial-in Profile** window to restrict machine access by IP address. We can also grant or deny encryption algorithms by using the **Encryption** tab. The **Authentication** tab will enable you to configure the appropriate authentication algorithms for remote access to the enterprise. Let's investigate the security measures that will enable us to secure the IAS server on the enterprise.

**Securing the RADIUS Implementation**

RADIUS servers will be hosted in a server room with other enterprise software servers. These servers need to be physically protected from intruders. This will include locked doors, security alarm systems and dedicated server space for the IAS servers. We can also make some configuration changes to protect the servers from intruders.

---

**WARNING**

We should test all RADIUS clients using local authentication methods before we make them enterprise RADIUS clients. This will enable us to troubleshoot problems more efficiently. We should not install a Windows Server 2003 IAS server on the same partition as a Windows 2000 IAS server. Both IAS servers use the same Program Files directory to store remote policies and logging details of each IAS implementation. Consequently, Windows Server 2003 IAS data will override the Windows 2000 IAS data. We should also avoid adding a Windows Server 2003 IAS implementation into a Windows NT 4.0 domain that will read the user accounts on a Windows Server 2003 DC. This situation will restrict the Lightweight Directory Access Protocol (LDAP) to query the IAS on Windows Server 2003.

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**Some Independent Advice...**

**Security Issues with IAS Access**

We should not send sensitive information (for example, passwords and shared secrets of the enterprise) as plain text on the enterprise network. Intruders might use packet snooping software to listen to the communication between the servers and the clients. Therefore, we should take steps to encrypt the data communication. The data encryption mechanisms will protect the data if the intruders get hold of it.
Intruders need to decrypt the data to obtain the information. There are two ways to combat this problem:

- **Use Terminal Services to access the IAS server** Terminal Services offers 128-bit encrypted communication between the client and the server. This mechanism will encrypt the sensitive information in the network. Terminal servers send the desktop image to the Terminal Services clients. The clients will collect the mouseclicks and screen information and send it to the server. There will be no processing of information at the client end. The server will process the mouseclicks and the screen data to determine the user action at the client end. Therefore, all the processing is done at the terminal server end (the client will only provide the mouseclick information). This is an additional security measure on top of the encryption process.

- **Use IPSec to encrypt communication between the RADIUS server and the client** IPSec can be used to encrypt the communication between the two machines. We need to install the Windows Server 2003 Administration Tool Pack on the client machine to enable this.

It is also a good practice to enable logging at the IAS server. This will enable an audit trial if the servers are compromised. There are two logging facilities that we can use to enable logging on IAS:

- **Event log entries in the event log** This is used primarily for connection attempts to the IAS servers for auditing and troubleshooting purposes. The entries will be logged in the System log.

- **Log user authentication and accounting requests** This is primarily used for billing purposes and connection analysis. The entries could be written to a text file or SQL Server database for reference on demand.

We need to make sure that we have sufficient storage capacity to accommodate logging on the server. We also need to back up the log files regularly, because they cannot be duplicated if they are damaged. It is also advisable to accommodate a fail-over server should the SQL Server log machine fail. This could be achieved by creating a duplicate SQL Server machine on the different subnet of the network.

We should also consider some good practices to implement IAS in a large enterprise. It is a good practice to add the users to logical groups in the enterprise. These groups should be small in number, and the only groups allowed access to the IAS server. This mechanism is preferred over adding every user to gain access to the IAS server.
You can also make some Registry modification to increase the performance of the IAS server. If the IAS server is not a DC and it is receiving a large number of requests, we can change the HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Netlogon\Parameters. We need to add a new attribute called MaxConcurrentApi. We can modify the value from 2 to 5 in this new entry. We need to be little cautious about this attribute; a higher number can impose more burdens on the DC of the network.

Designing Security for IIS

IIS provides many services in Windows Server 2003. It supports Web, FTP, SMTP, and NNTP services. Web sites can be configured as Internet sites, intranet sites, or extranet sites. Some contents of intranet sites need to be available as content for extranet sites. Therefore, it is a tedious task to design security to address every one of these implementations. Let’s detail some of the most common security implementations.

The most common Web sites are public Internet sites. These have to be enabled for public access by default. Therefore, we need to enable anonymous login for all the public Web sites. We need to take extra caution to ensure the IUSR_ComputerName account is not mishandled. The IUSR_ComputerName account should only belong to the Guests Windows group; it should never be a part of the Administrators or Power User groups. These groups’ access will severely compromise IIS security. The IUSR_ComputerName account should not have any write access either, only read access. We should also enable IIS logging on all public Web sites.

Intranet sites are internal to an enterprise. Therefore, we can leverage the existing security architectures for an intranet site. We can use integrated Windows authentication, digest authentication, or basic authentication as our authentication mechanisms. The user should already have a Windows account to log on to desktops and servers of the enterprise. We can use this account for basic authentication to integrated Windows authentication. Integrated Windows authentication is the preferred option. However, we need to enable Kerberos to implement integrated Windows authentication. Most large organizations have Active Directory implementations. We can leverage this Active Directory implementations to use digest security for our intranet sites. The enterprise DCs will oversee the intranet site communications. Therefore, the best place to start troubleshooting the intranet security breaches is the event log of the IIS servers and DC machines.

Extranet sites are similar to intranet sites, except that they are for an “external” audience. This is a mechanism of sharing business information with business partners. We will not have the luxury of enterprisewide Active Directory or network implementations of intranet sites under extranet implementations. The two organizations will have different IT systems on different IT platforms in most cases. Therefore, integrated Windows authentication or digest authentication will be difficult to implement. (It will be a tedious task even if both organizations are on Windows platforms. We need to create “two-way trust bridges” to communicate from one organ-
The best authentication technique will be basic authentication. However, we need to implement an SSL encryption to secure the clear text credential communication between the two organizations. We should also enable IIS logging on every extranet site to facilitate debugging of IIS security breaches. Let’s look at how to secure IIS 6.0 installations.

### Securing IIS Installations

IIS is not installed by default in the Windows Server 2003 setup, except in the Web Server Edition. There are three different ways to install IIS:

- Use the Configure Your Server Wizard
- Use the Add or Remove option from the Control Panel
- Use the Unattended Setup

#### Default IIS Access Options

All of the installation methods described here will install IIS in “locked” mode. That means you only get access to static Web material. All the ASP.NET scripts, Server Side Includes, WebDAV access and Front Page Extensions will be disabled by default. If you try to access any of these facilities, you will get a 404 (Page not found) error. You must enable these features through Web Services Extensions node in IIS Manager if you want to use them.

If you enable these features, you can disable them later to increase security. This involves using the Web Service Extensions node in the IIS MMC. Any Web service extension can be enabled or disabled individually as long as it’s registered in the Web Service Extensions node, or you can prohibit all extensions from running. You can also add new extensions, and you can figure IIS so that a specific application will be able to use the Web Service Extensions.

Web Service Extensions is a new feature in IIS 6.0. This utility will give a Control Panel-like functionality to your IIS components. We will be able to allow, prohibit, or change the properties using this tool. This will also let you add new IIS extensions (ISAPI applications and third-party IIS tools) to the IIS 6.0 server. You can also enable or disable all Web Service Extensions by using this MMC. Here is a list of components the Web Service Extensions can enable or disable:

- ASP.NET executions
- ASP executions
- CGI and ISAPI applications

**Continued**
- Front Page Server Extensions 2000 and 2002
- WebDAV support for IIS directories

We can get to the Web service extensions by using Start | Administrative Tools | IIS Manager and clicking on the Web Server Extensions node on a selected server name. Figure 6.21 is similar to a default view of the Web Service Extensions window.

**Figure 6.21 Web Service Extensions View**

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Installation best practices will ensure the optimum scalability and performance of IIS 6.0. Here are some of the important steps to ensure maximum security with IIS:

- The file system on which you install IIS should be NTFS. If the partition is not already formatted as NTFS, upgrade the FAT32 file system to NTFS prior to installation or during the upgrade process.
- The Configure Your Server Wizard will let you install multiple application server components (DNS, file server, and so forth). Therefore, you can install other components parallel to IIS 6.0 setup.
- Use **unattended setup** to install IIS on multiple machines. (This mechanism will use a script file to install IIS. We do not need to run the installation wizard manually.)
- Make sure the Internet Connection Firewall (ICF) is enabled and configured properly unless you will be relying on a separate firewall product. Let's spend some more time on this new topic in Windows Server 2003.

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Internet Connection Firewall

Windows Server 2003 comes with a very basic internal software firewall called the Internet Connection Firewall (ICF). This facility is disabled by default. If you enable it, the firewall can be configured to enable or disable protocol access through IIS. (The protocols in question that relate to IIS are HTTP, HTTPS, FTP, and SMTP.) IIS 6.0 will not function correctly if the ICF is enabled and the relevant protocols are disabled (for example, the IIS 6.0 Web server will not function if the HTTP and HTTPS protocols are disabled). You basically have two options when it comes to the ICF:

- Disable the firewall and use an existing firewall mechanism.
- Enable the firewall and filter the correct protocols.

Some Independent Advice...

Firewall Protection for Web Servers

Microsoft recommends that you use the ICF for small to medium-sized Web project developments if you do not have a more sophisticated firewall solution (such as Internet Security and Acceleration Server) deployed. ICF is adequate to protect Internet traffic on most Web sites. However, large organizations should consider ISA or another heavy-duty firewall product. You do not need to enable the ICF if you have a corporate firewall to protect your Web servers.

It is common to place Web servers that are to be accessed from the Internet in a demilitarized zone (DMZ) or perimeter network (also called a screened subnet). This can be done in one of several ways. You can configure a tri-homed DMZ in which you have a firewall server (such as ISA) with three interfaces (an internal network interface to the LAN, a public interface with a public IP address, and a DMZ interface with a public address). Alternatively, you can configure a back-to-back DMZ, where you have both an external and internal firewall server.

The most cost-effective method is to use the second option and maximize Windows Server 2003's built-in functionality. The following sidebar shows you how to configure the protocols.

Configuring & Implementing...

Configure Protocols in Internet Connection Firewall

1. Open Start | Control Panel | Network Connections | Local Area Connection.

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2. Navigate to the Advanced tab and select the Protect my computer and network by limiting or preventing access to this computer option from the internet check box (see Figure 6.22).

**Figure 6.22 Enabling the Internet Connection Firewall**

3. Click the Settings button and navigate to the Services tab. This will bring up a window to select or deselect the access protocols to your server. This is the list of protocols the IIS server will understand to process user requests. Select the correct check box next to the protocol name to enable requests using the particular protocol. You can disable the protocol access by clearing the check box. Your screen should be similar to Figure 6.23.

**Figure 6.23 Available Protocol Configuration Window**
4. Select the appropriate protocols for your organization. Most organizations will enable HTTP, HTTPS, SMTP, and FTP access through the firewall. Each time you select a protocol, a small window will appear, prompting you to enter the machine name or IP address of the server that hosts the service. Figure 6.24 shows the entry to enable HTTPS access to a machine called home-net.

**Figure 6.24 Entering Machine Name or IP Address to Configure the Firewall**

![Service Settings window](image)

5. Click OK and repeat the process for all other protocols.

When you complete these steps, you have enabled the correct access to your organization through the ICF.

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**Risks to IIS Servers and How to Harden IIS Against Them**

We have discussed the IIS installation risks and their remedies in the previous section. Let's now discuss some security risks to the IIS servers. We will concentrate on an operational IIS Web server and its challenges. We will use a fictitious AllWebRequest online shopping site as an example to illustrate the scenarios.

The AllWebRequest online shopping site sells bicycles and bicycle accessories. This Web site is hosted on a Windows Server 2003 IIS 6.0 implementation. The scripting is done using ASP.NET pages that are written in C# language. The users will use a third-party e-commerce gateway for checkout facilities. We have used basic authentication as our preferred authentication method to implement the e-commerce shopping site.

The first risk is the non-HTTP requests that are directed to the IIS server. We need to disable all non-HTTP and HTTPS data. We do not need to open any ports other than port 80 and 443 for this public Web site. (Intruders can penetrate the system if other ports are open. For
example, intruders can mimic sales orders or purchase orders if we open port 21, which is used for e-mail access. If an intruder writes an e-mail from port 21, it can be forwarded to the third-party e-commerce gateway to transfer funds to bogus accounts. The third-party e-commerce gateway will authorize the transaction since it arrived from our servers. The remedy for this is to enable The ICF or use the corporate firewall to filter all non-HTTP and non-HTTPS data to the server.)

The next risk to the AllWebRequest IIS server is the authentication mechanism. The Web site is hosted internally within the enterprise. However, the payment e-commerce gateway is an external entity. Therefore, there are two risks here. The online user will use clear text to transfer credentials to the IIS server. The IIS server will also transmit clear-text payment details to the payment gateway. Both of these transactions are risks to the enterprise. An intruder can intercept either of these transmissions with the help of packet-snooping software. Therefore, we need to encrypt both these communication lines with SSL.

We should also be careful of the file structure of the AllWebRequest online shopping site. The third-party e-commerce gateway broker will be an executable or a DLL. Therefore, we need to assign execute permission to the Web site level to proceed to the payment gateway. We need to assign execute permission to the entire root directory if we mount this DLL or .exe on the root directory. This is not a recommended practice. The complete root directory will have execute access, which is not a healthy scenario for the IIS server. We should minimize write and execute access as much as possible on IIS servers. The best way to get around this problem is to copy the DLL or .exe to a new directory and only assign execute access to that new directory (and leave the root directory with read access).

We also need to factor the ASP.NET scripting manipulations (ASP.NET code can be scripted in a malicious way to harm the IIS 6.0 servers). This is another risk to the enterprise. We should not use any HTTP GET methods to post data to the server in our client-side scripting. This will display the form tag information on the URL box of the browser. A clever intruder can piece together some malicious request by observing these requests. Therefore, we should use the HTTP POST form method to direct HTTP requests to the IIS server. The Intruders can also pass in JavaScript "<script> code </script>" tags in the URL string. This is picked up by the URLScan algorithm in IIS 6.0. We should also be careful of the SQL injection issues with IIS. This is similar to the previous JavaScript mechanism. The key difference is that the code fragments are SQL database commands. These commands are generated by the hackers by observing HTTP GET entries to the Web site. (HTTP GET posts are appended to the URL query string and are displayed to the user. The user can change the URL query string and re-post the data to observe a different outcome of the same Web page.) Therefore, we should never display database table names in the query string. We can stop these SQL injections with URLScan and configuring the SQL database to best practices. (URLScan is an algorithm that every oncoming request is subject to in IIS 6.0. This will scan the URL query string for invalid characters and <script> tags and filter them from the query string.) We can also minimize the query string manipulations by assigning execute permissions to a small number of directories.

Some other IIS best practices are:

- **Log on with the least credentials** Do not log on as Administrator to the IIS servers. This will enable the servers to configure software with fewer credentials. Use the Run As command if you want to run IIS Manager as an administrator.
Chapter 6 • Securing Internet Information Services

- **Disable the unwanted services in IIS 6.0** Disables the FTP, NNTP, or SMTP services that are not used on the server. This will save valuable resources to be dedicated to the WWW service.

- **Keep virus scanners up to date** A virus scanner compares its virus signature database with file system folders. This signature database needs to be updated regularly, since new viruses are introduced frequently. Therefore, we need to make sure these signature databases are up to date to protect our IIS and Web site files from viruses.

- **Keep all software patches up to date** Windows Server 2003 comes with Auto Update version 1.0. This will inform server administrators when new patches become available.

Now let’s investigate how to secure other IIS 6.0 components; specifically, FTP, NNTP, and FTP.

**Securing FTP**

The File Transfer Protocol (FTP) is a valuable component of IIS 6.0. FTP is used to “swap” or “share” files between servers and clients. This could be dangerous practice for businesses with sensitive information. Most large organization firewalls will block FTP access. (It is unhealthy for the organization; for example, a disgruntled employee could FTP out sensitive data to its competitors.)

We can create individual accounts for each FTP user using IIS Manager. We also need to provide a username and password to initiate the FTP transfer. These credentials are passed as clear text from the client to the FTP server, which is not secure for the enterprise. An intruder can “sniff” these packets and obtain the credentials. The intruder can use these credentials to download sensitive information or upload malicious content to the server.

Therefore, how do we secure FTP communication? We need to implement FTP communication over a secure channel like VPN. VPNs use the Point-to-Point Tunneling Protocol (PPTP) or Secure Internet Protocol (IPSec) to encrypt data and facilitate secure FTP communication. We can also use SSL encryption on WebDAV supported directories for the same purpose.

**Securing NNTP**

The Network News Transfer Protocol (NNTP) is another important component of IIS 6.0. The default settings will enable any user to connect to the newsgroups without any authentication process. The users can request to view all newsgroups and subsequently subscribe to them anonymously. In some cases, we need to restrict access to the newsgroups to protect sensitive information. We can increase security on our NNTP implementation by:

- **Enabling basic authentication or integrated Windows authentication on the NNTP Service** We need to create user accounts and add them to appropriate groups initially. Then we need to grant access to the correct News folder directories to enable authentication. We need to be careful regarding the local service account that NNTP uses. This account needs to be granted access to the complete NNTP directories to manage the NNTP implementation correctly.
Restricting NNTP access by IP address All IP addresses have access to NNTP by default. We can configure NNTP to grant or deny according to a specific IP address in IIS 6.0. We can also use wildcard characters to specify a subnet mask to deny or grant access. We can use domain names also. However, domain name wildcards will need to do an additional Domain Name Service (DNS) lookup. Therefore, it will be slower than the previous method.

Restricting the number of NNTP operators Operators are the administrators of the NNTP service. Windows Server 2003 enables all the users in the Administrator group as NNTP operators. We need to configure this setting to prevent all Administrator group access. We should only let a small number of operators manage the NNTP service.

Using SSL to encrypt the communication We can also use SSL at the server and the client. The SSL certificate needs to be installed at the server. The client news-group reader (for example, Outlook Express) should support SSL communication to facilitate this.

Securing SMTP
The Simple Mail Transfer Protocol (SMTP) service is responsible for e-mail communication between IIS 6.0 and its clients. Most e-commerce sites use the SMTP service to send and receive purchase orders. Therefore, we need to protect our SMTP service from malicious attacks. Here are some ways to secure the SMTP service in IIS 6.0:

Minimize the number of operators that can manage the SMTP service This is similar to NNTP service operators. We need to enable a small team or a designated Windows account group to manage the SMTP operator access.

Use Transport Layer Security (TLS) We can configure SMTP to use TLS on all incoming mail connections. TLS is similar to SSL. It will secure the connection between the SMTP server and the mail client. However, it will not authenticate users to the SMTP services. We need to generate key pairs at the SMTP servers to implement TLS and share them with the incoming mail clients.

Restrict IP and network access This is similar to NNTP service IP restrictions. We can grant or deny access on an IP address or a subnet mask.

Set basic authentication or Windows integrated authentication on outbound messages This is also similar to the NNTP implementation.

The preceding are some ways to secure all IIS 6.0 components. Let's now investigate the new security features in IIS 6.0.

New Security Features in IIS 6.0
IIS 5.0 and earlier versions were constantly patched by hotfixes from Microsoft. IIS was once considered one of the main security holes in the Windows architecture. This was a major deterrent to using IIS as a commercial Web server. IIS 6.0 comes with an impressive list of new secu-
osity features designed to win back commercial users. You will learn about these new features in the next sections.

**Advanced Digest Authentication**

Advanced digest authentication is an extension of Digest Security. Digest Security uses MD5 hashing to encrypt user credentials (username, password, and user roles). So, what's the purpose of MD5 hashing? Basic authentication sends the username and password details over the network medium in base-64 encoded format. These details can be easily "sniffed" (captured with a protocol analyzer) and decoded by an intruder, who could then use the credentials for nefarious purposes.

The MD5 hash enhances security by applying more sophisticated, more difficult to crack cipher algorithms to deter these intruders. An MD5 hash is made up of binary data consisting of the username, password, and realm. The realm is the name of the domain that authenticates the user. All of this means that Digest Security is more secure than basic authentication.

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**WARNING**

An MD5 hash is embedded into an HTTP 1.1 header. This is only supported by HTTP 1.1-enabled browsers. Digest or advanced digest authentication mechanisms cannot be enabled if the target browsers do not support HTTP 1.1. Internet Explorer 5.0 and later support HTTP 1.1, as well as recent versions of Netscape, Opera, Mozilla, and other popular browsers.

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Advanced Digest Security takes the digest authentication model a bit further by storing the user credentials on a DC as an MD5 hash. The Active Directory database on the DC is used to store the user credentials. Thus, intruders would need to get access to the Active Directory to steal the credentials. This adds another layer of security to protect access to Windows 2003 Web sites, and you do not need to modify the application code to accommodate this security feature.

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**Tip**

Both digest and advanced digest authentication only work on Web Distributed Authoring and Versioning (WebDAV) enabled directories. WebDAV is a file sharing protocol that is commonly used in Windows Internet-related applications. WebDAV was previously referred to as Web Folders. It is a secure file transfer protocol over intranets and the Internet. You can download, upload, and manage files on remote computers across the Internet and intranets using WebDAV. WebDAV is similar to FTP. WebDAV always uses password security and data encryption on file transfers (FTP does not support these tasks).
Server-Gated Cryptography

Communication between an IIS Web server and the Web client is done using the HyperText Transfer Protocol (HTTP). These HTTP network transmissions can be easily compromised due to their text-based messaging formats. Therefore, we need to encrypt these HTTP calls between the client and the server. Secure Sockets Layer (SSL) and Transport Layer Security (TLS) are the most common encryption mechanisms used on Web sites. SSL/TLS enables secure communication by encrypting the communication channel with a cipher algorithm. TLS is the later version of the SSL protocol.

IIS 5.0 and earlier versions included SSL/TLS for secure communication between the Web client and the server. Server-Gated Cryptography (SGC) is an extension of SSL/TLS. It uses a strong 128-bit encryption mechanism to encode the data. SGC does not require an application to run on a client’s machine. It was available since IIS 4.0. SGC needs a valid certificate at the client Web browser, which can be encoded and decoded. A special SGC certificate is needed to enable SGC support built-in to IIS 6.0. We can obtain a certificate by contacting a CA. This certificate can be added to IIS as any other certificate. IIS 6.0 supports both 40-bit and 128-bit encryption sessions. This means your old 40-bit SGC certificates are still valid in IIS 6.0. SGC is commonly used for financial sector applications (banking and financial institutions) to protect data.

Tip

Forty-bit SGC certificates in IIS 6.0: If you try to open an existing 40-bit SGC certificate, you might get a “The certificate has failed to verify for all of its intended purposes” warning. These certificates are targeted to Windows 2000 servers. Thus, you can have a valid certificate and can be misled by this warning. Windows 2000 only supports 40-bit encryption, and Windows Server 2003 supports both 40-bit and 128-bit encryption.

Selectable Cryptographic Service Provider

SSL/TLS offer a secure environment in which to exchange data. The downside is performance. SSL/TLS are very CPU intensive. IIS 6.0 comes with a new feature called the Selectable Cryptographic Service Provider (CSP) that lets the user select from an optimized list of cryptography providers. A cryptographic provider will provide you with an interface to encrypt communication between the server and the client. CSP is not specific to IIS and can be used to handle cryptography and certificate management. Microsoft implements two default security providers: the Microsoft DH SChannel Cryptographic provider and the Microsoft RSA SChannel Cryptographic provider. The Microsoft implementations are optimized to IIS 6.0 for faster communications. The private keys for these Microsoft implementations are stored in the Registry. The Microsoft Cryptographic API (Crypto API) for every provider contains identical interfaces for all providers. This will enable developers to switch between providers without modifying the code. Each provider will create a public and a private key to enable data commu-
The private key is stored on hardware devices (such as PCI cards, smart cards, and so forth) or in the Registry. The other CSP keys can also be stored in the Registry. It makes more sense to store private keys as Registry settings for computer access to the server. The private key will be stored on smart cards and other portable devices if we have a mobile distribution environment. (This is similar to Plug and Play support for devices in Windows 2000 and Windows Server 2003 environments.) The CSP can be configured using the Welcome to the Web Server Certificate Wizard (click Properties of a Web site, select the Directory Security tab, and then click the Server Certificate button).

Configurable Worker Process Identity

One of the most serious problems with previous IIS versions was the instability of the World Wide Web Publishing Service (WWW). The failure of this service could result in the shutdown of the machine. IIS 6.0 runs each Web site in an isolated process environment. This isolated process environment is called a worker process. Therefore, a Web site malfunction could be limited to its process environment (and hence will not lead to a Web server shutdown). IIS 5.0 did not implement a worker process model. IIS 6.0 can also run an IIS 5.0 isolated environment. The IIS system administrator can choose between the worker process model or the IIS 5.0 isolation model by selecting the correct option from Services tab by right-clicking on Web Sites. You can click the Run WWW service in IIS 5.0 isolation mode option box to run IIS in IIS 5.0 isolation mode. IIS will run on the worker process model if you do not check the box. IIS can run only at one mode at a time. Therefore, we will not be able to run worker process model Web sites and IIS 5.0 isolation mode Web sites simultaneously.

The worker process can be run with a lower level of permission than the system account. The worker process will shut down the application if the IIS server is targeted with malicious code. IIS 6.0 can detect malicious code by observing the rapid fail-over mechanism. This process will be explained later in the chapter. The rapid fail-over program will restart IIS 6.0 when the system has generated a specified number of errors in a specified amount of time. IIS 6.0 (which is by default run by the local system account) is not affected since the worker process can be configured to run under a less privileged account.

Default Locked Down Status

The default installation of IIS 6.0 will result in a "lightweight" Web server. The only default feature available will be the access to static content. This is to deter any malicious access by intruders. This restricted functionality is referred to as Default Locked down status. This feature will force the system administrators to manually enable and disable the features that are necessary for the applications. They can do this through the Web Services Extensions node of the IIS Manager.

New Authorization Framework

Authorization refers to the concept of confirming a user's access for a given resource. (Authentication refers to obtaining access to the resource. When a user is authenticated, we need to make sure whether he or she is authorized to perform any tasks on the resource. This is the basis of authorization.) There are two types of ASP.NET authorization options available for IIS 6.0:
File authorization  The FileAuthorizationModule class is responsible for file authorization on Windows Server 2003 systems. The module is activated by enabling Windows authentication on a Web site. This module does access control list (ACL) checks on the authorization access on an ASP.NET file for a given user (it could be either "*.asmx" file for ASP.NET application, or a "*.asmx" file for a Web service). The file is available for the user if the ACL confirms the user access to the file.

URL authorization  The URLAuthorizationModule class is responsible for URL authorization on Windows Server 2003. This mechanism uses the URL namespace to store user details and access roles. The URL authorization is available to use at any time. The authorization information is stored in a text file on a directory. The text file will have an <authorization> tag to allow or deny access to the directory (this will apply to the subdirectories if not specified). Here is a sample authorization file:

```xml
<authorization>
  <allow users="Chris"/>
  <allow roles="Admins"/>
  <deny users="Guyan"/>
  <deny users="?"/>
</authorization>
```

This file will enable Chris to access its content. It will also allow anyone with an Admins user role. The user Guyan is denied access. Anyone else will not be able to gain access to this directory (indicated by the "?" wild card).

Designing a Monitoring Strategy for IIS

We have learned to implement security measures to protect IIS 6.0 from intruders. These security measures need to be monitored frequently to detect any compromise of these mechanisms. Therefore, we should also spend some time designing a monitoring strategy for IIS 6.0.

There are several ways of monitoring IIS 6.0 security measures. All Windows Server 2003 service calls can be monitored through the event logs. We can also use the Network monitor for this purpose. We should also enable logging on all of the IIS activities. This will enable us to backtrack to the original intrusion using the chronological entries. All these measures should be implemented as baseline requirements to facilitate all IIS 6.0 servers in the enterprise. Let’s discuss how to implement a monitoring baseline now. We will first detail all the baseline requirements and then discuss how they help to identify the intruders in the section Identifying a Security Incident.

Creating a Monitoring Baseline

Implementing a monitoring baseline is an important element of enterprise architecture. This will set security standards for the organization and act as the minimum security requirements for the enterprise. We can do the following to create a monitoring baseline. All these tools are available in Windows Server 2003 or native in IIS 6.0. We will discuss each item in detail in subsequent sections.
Configure IIS Logs

We can enable logging on Web sites and FTP sites. This will record user and server activity. These log files will enable system administrators to regulate access to content, evaluate the popularity of different Web sites, plan security requirements, and troubleshoot potential security breaches. We can use several log formats to record data. IIS logging can be enabled or disabled with IIS Manager on demand. Although logs can be read by a text editor, there are specialized third-party software tools to analyze these logs. We can also use Object Database Connectivity (ODBC) connections to log the IIS entries to SQL server databases.

**Tip**

IIS 5.0 logs record the encrypted requests when we log SSL connections. IIS 6.0 logs the decrypted amount of bytes (which reflect the actual request size, not the SSL encryption additions). IIS 5.0 only logs entries in ASCII format, while IIS 6.0 logs entries in both ASCII and UTF-8. The time taken for the Web request is measured by HTTP.Sys. It will activate the time mechanism when the first byte of the request arrives. It will calculate the time span when the last byte is sent to the client.

We can record logs in many formats: W3C log file, IIS log file, and NSCA log file. W3C log file format is an ASCII format that can be customized. The other log file formats are not customizable. Here is a sample W3C log file entry:

```plaintext
#Software: Internet Information Services 6.0
#Version: 1.0
#Date: 2003-12-26 17:42:15
#Fields: time c-ip cs-method cs-uri-stem sc-status cs-version
17:42:15 172.11.255.255 GET /test.htm 200 HTTP/1.0
```

The first three lines define the IIS server settings and time stamp. The fourth line describes the log file captions (the description of the fields that we are logging information on). The last line is the actual log entry. The log entry was made at 17.42.15 from the machine 172.11.255.255. The client sends a GET HTTP request to the server to the test.htm page. This call is successful and returns a 200 response (200 means success). The communication was done using HTTP 1.0. Now let's learn how to enable logging in IIS 6.0 and customize log fields.
CONFIGURING & IMPLEMENTING...

CONFIGURE IIS LOGGING

1. Open IIS Manager (Start | Administrative Tools | IIS Manager).
2. Navigate to the Web site or the FTP site. Select Web Sites and then Default Web site for this demonstration.
4. Select the Web Site tab. Click the Enable logging option box. Your screen should be similar to Figure 6.25.

Figure 6.25 Enable Logging for Default Web Site

5. Click the Properties button to customize log entries. The Logging Properties window will appear. The General tab will enable you to modify the log filename and the frequency that the log is written (for example, hourly, daily, monthly, and so forth).
6. Click the Advanced tab and you can select the fields you want to log in the IIS logs. It is good practice to log the date, time, server IP, host, URI query, username, and client IP address as minimum requirements to investigate security breaches. Your screen should be similar to Figure 6.26. Click OK when finished customizing the log fields.
Enable Security Auditing

Security events are logged in the Security log, accessible by administrators via the Event Viewer. An audit entry can be either a Success or a Failure event in the Security log. A list of audit entries that describes the life span of an object, file, or a folder is referred to as an audit trail. The primary types of events that you can choose to audit include:

- Computer logons and logoffs.
- System events (when a computer shuts down or reboots, or something happens that affects system security, such as the audit log being cleared, system time is changed, or an invalid procedure call port is used to try to impersonate a client).
- User and computer account management tasks (such as the creation of accounts or changes to account status or permissions).
- Access to files, folders, and objects.

Configuring security auditing will help you track potential security issues and provide evidence in relation to security breaches. It is best practice to create an audit plan before you enable auditing on your system. The audit plan will detail the purpose and objectives of the audit. The audit plan should contain the following:

- The type of information you want to audit
- How much time you have to review audit logs
- The resources you have for collecting and storing audit logs (disk space, memory, and processor usage)
- The intended scope of the audit
You'll need to ask yourself some questions as you prepare the audit plan. Is the purpose of the audit plan to prevent security breaches from unauthorized sources? If so, you need to enable the audit failure events on logons and collect information on it. Is the objective of the auditing to get a snapshot of the organization's activities for forensic purposes? In that case, you need to enable both success and failure events to collect data on all applications.

It is important to remember that the audit trail information can result in a very large amount of data if both the success and failure audits are enabled. Too wide a scope for the audit can also make it difficult for you to find the information you're looking for within a huge file that records thousands of events.

**Some Independent Advice…**

**Periodically Back Up Audit Information**

The administrative account or administrative privileges are a prime target for hackers so there is always the possibility of intruders gaining administrator access to your system. With these privileges, an intruder can do malicious damage to your system and delete the audit events from the event log. If this happens, there will not be an audit trail to determine the cause and the damage to the system. To minimize the damage that would be caused by such an attack, you need to duplicate the audit information periodically. You can use the Microsoft Operations Manager (MOM) to copy audit events periodically and store them in a secure network drive; this provides a backup of the audit trail information.

MOM is a monitoring and management tool released by Microsoft in 2000 and used for a variety of enterprise-level management tasks. You can download a trial version from Microsoft's Web site at www.microsoft.com/MOM/default.asp.

The Audit Account Logon Events and Audit Logon Events items are enabled for auditing by default in Windows Server 2003. By default, object access auditing is not enabled. You can view the security audit entries under the **Security** section of the **Event Viewer**.

Let's learn how to define an audit policy on a local computer. The local audit policy dictates the audit procedures on the local machine. It does not dictate the audit policy for the rest of the network computers. The following sidebar walks you through the steps required to enable the auditing policy on the local computer. You need to have administrator access to perform any of the auditing policy changes.
**Configuring & Implementing…**

**Enabling Audit Policy on a Local Machine**

1. Click Start | Programs | Administrative Tools | Local Security Policy.
2. In the left pane of the console, expand Local Policies and click Audit Policy. Your screen should look similar to Figure 6.27.

![Figure 6.27 Local Audit Policy Settings](image)

3. In the right details pane, select and double-click the option for which you want to define audit policy. For this sidebar, select the Audit object access option. You see a dialog box similar to Figure 6.28. Here you can choose to enable success and/or failure audits by checking the option box(es).

![Figure 6.28 Enable Success or Failure Audit Options](image)
4. Click OK or the Apply button. Now we can enable auditing on objects, files, and folders on the local computers.

Monitor Event Log Activities

The Event Viewer is used to monitor many different aspects of server activity. To access this tool, click Start | Programs | Administrative Tools | Event Viewer. The Event Viewer is displayed as an MMC that is stored at SystemRoot\System32\eventvwr.mmc. The Everyone user group has read and execute access to manipulate the Event Viewer. The Administrator group and the System account have full control (full control consists of read, write, modify, and execute permissions).

Event log data is displayed in the Event Viewer. There are at least three different event log files: the Application, Security, and System logs. Your Event Viewer can display additional logs, depending on applications and services you have installed on the server. For example, if the computer is configured as a DNS server, it will have a DNS log in addition to the three default logs. There are five major event types. The error, warning, and information types occur in the Application and System logs. The Success Audit or Failure Audit types occur in the Security log. Following are descriptions of each event type and its function:

- **Error** Indicates a significant problem in the system. This can have adverse effects on the application or operating system if ignored (for example, the DHCP service not starting at reboot can lead to the lack of IP assignment for the network computers).

- **Warning** Indicates the possibility of future errors to come, but conditions do not pose an immediate threat to the system (for example, low disk space is a warning that can lead to various errors if ignored, but does not indicate an immediate threat).

- **Information** Describes a successful operation of the system or an application (for example, SQL Server logs an information event when the SQL server starts up correctly).

- **Success Audit** All audited security events that are completed successfully will be logged in this category (for example, a successful user logon when security auditing is enabled).

- **Failure Audit** All auditing events that fail will be logged here (for example, you will receive an authorization error if you try to log on to a shared drive to which you don't have access. This will result in a failure audit entry in the Security event log).

The event log service is automatically started when the Windows Server 2003 system starts. There are three default log files available in Windows Server 2003. These same logs were also available in Windows NT, 2000, and XP. The default logs are:

- **Application log** This log is available for application developers and system administrators. The developers can monitor their application activities in this log. The system administrator can trace and monitor the applications and how they interact with each
other using this utility. It can be used to record application errors, warnings, and information events. Scripting languages (such as C#, C++, VB 6.0, and so forth) include Application Programming Interface (API) calls to log entries in the Application log. This log can be used to display a myriad of application errors (for example, the application can record a "Source file not found" error when files needed to complete a transaction are missing).

- **Security log** Events that affect system security are logged in this event log. These events include failed or successful logon attempts, creating, opening or deleting files, changing properties or permissions on user accounts and groups, and so forth. We will be using this log to monitor IIS security closely.

- **System log** Events related to Windows system components are stored in this log file. This includes entries regarding failure of drivers and other system components during startup and shutdown.

### Enable Health Detection

Health detection simplifies IIS Web site management. Health detection is performed by IIS over all its worker processes. This adds another level of reliability to the Web applications. The inetinfo.exe process (IIS) will check the availability of each worker process (different Web sites) periodically. This time limit can be configured by IIS Manager (240 seconds by default). Therefore, IIS will maintain a "heartbeat" between its worker processes. (Heartbeat is similar to the ping facility. The IIS server will try to communicate with worker processes to make sure they are alive.)

Health detection enables IIS to monitor its worker process functionality. We can enable pinging and configure rapid application fail-over (discussed later in the chapter). You can also set the startup and shutdown time for a worker process using the option.

### Configuring & Implementing...

#### Enable Health Detection

You can enable health detection by following this process. This process only works if you’re running in worker process isolation mode.

1. Start IIS Manager (Start | Administrative Tools | IIS Manager).
2. Select Application Pools.
3. Navigate to the correct Web site
4. Right-click on the site and click Properties.
5. Select the Health tab and enter your proffered settings. Your screen should be similar to Figure 6.29.
7. You can configure the ping interval using the **Enable Pinging** group box. This interval describes the timeframe to contact a worker process to make sure it functions accordingly. The default setting is **240 seconds**. *(Rapid-fail protection is initiated by IIS when too many application pool errors are generated for specified timeframe. The default is five errors occurring in five minutes. This scenario will trigger the IIS to restart and issue a 503 error to the client.)* You can also configure the worker process a startup time (if the worker process restarts) and a shutdown time (if the worker process gets into a deadlock position) using this screen.

8. Click **OK** or the **Apply** button to apply the changes.

---

We can also use the Network Monitor and System Monitor to analyze abnormal activity in your network and system, respectively. Let’s discuss how we identify these security breaches.

### Identifying a Security Incident

Most intruders will not have a valid username or a password to hack into the enterprise systems. They will use sophisticated random password generators to find the correct password. *(The username may be compromised earlier. Most enterprises will have a policy that will force employees to change their passwords monthly. Therefore, obtaining the password is harder than obtaining the username.)* IIS 6.0 authentication can be configured to stop any user if he or she is not able to provide the correct password in three attempts. If the user is unsuccessful after three attempts, the logon details will be written to the Security log. Therefore, we can use the following mechanisms to identify the security breach:

- Analyze Security log and investigate the user access. We can investigate the user’s abnormal activities and disable the user account.
The entries will also be logged at IIS logs. We can analyze the IIS logs and obtain more user details and the client IP address data. Then, we can restrict access to them using our restrict user on IP address mechanisms.

We can also use the Security Auditing information as evidence against the intrusion. We should have a security trail of all objects since we changed the local audit policy in the previous section.

Some of these security breaches might be able to corrupt the worker process and stop the Web site. It will be difficult to pinpoint the exact server that is affected by this in a large Web farm. We can use health detection in IIS 6.0 to recover from this scenario. It will be able to inform the IIS administrators very quickly since there is a heartbeat between all the servers.

Most of these intrusions are carried out during nonbusiness hours. Therefore, we can use Network Monitor to analyze network traffic and suspicious client IP activities during these hours.

Most organizations will build a custom authentication DLL to facilitate application access. This DLL can integrate into System Monitor to analyze the authentication calls and network traffic that is generated by the incoming clients. We can measure the activity with the help of performance counters and analyze the results.

Design a Content Management Strategy for Updating an IIS Server

Content is the greatest driver for a successful Web site. The Web site content needs to update very frequently in the current Web sites. Most Web sites are operated as Web farms. (A Web farm is a collection of multiple IIS servers that are load balanced to facilitate higher throughput of Web requests simultaneously.) Therefore, we need to deploy content to these multiple IIS servers quickly and efficiently. We also need to manage the content and its deployment (for example, roll back or schedule content deployment on a specific timeframe).

There are several tools available to deploy content to Web farms. Microsoft Content Management Server (CMS) is a dedicated server that manages Web content. We can specify the source content directories and destination directories in a GUI interface. CMS will manage the deployment or the rollback of the content. We will also have a GUI interface to view the logging details of the job. Microsoft Site Server 4.0 also came with a content management project. This is also similar to CMS functionality. There are also several third-party content management tools (for example, Vignette) available that will plug in to IIS 6.0. Sharepoint Portal Server can also be configured to take a role as content management server if necessary.

We can also use the "virtual directory" concept to centralize important information and minimize deployment. We will be able to "point" all the Web farm machines to a single machine to avoid content deployment to all servers. This method will consume valuable network resources since all the servers need to obtain data form this single point. We might also need to provide for a backup server if this single content point goes offline.
Summary

IIS 6.0 implements a worker process model to handle Web requests. This is different from the IIS 5.0 isolation model. Each worker process is handled by an instance of W3wp.exe and uses an application pool. The application pool will manage the resources of the Web site. HTTP.Sys is the new kernel mode driver to consume the incoming Web requests.

Certificate authentication is supported by the IIS 6.0 SSL implementation. The certificate details need to be verified against a Windows account. This verification process is referred to as "mapping." There are three mapping mechanisms available in IIS 6.0: Directory Service, one-to-one, and many-to-one. The Directory Service is a native Active Directory mapping that supports internal authentication for a large enterprise. The one-to-one mapping will match the exact certificate details from the client browser to the server certificate. They need to match precisely to authenticate. This will only suit a small set of users. The many-to-one implementation is more flexible. We match partial criteria using custom rules in many-to-many. This implementation is more popular than the previous two.

There are several Windows logon authentication mechanisms supported by IIS 6.0: anonymous authentication, basic authentication, digest authentication, and Windows integrated authentication. The default is Windows integrated authentication. Anonymous authentication will impersonate each user with an IUSR_ComputerName account to direct Web requests to IIS 6.0. Basic authentication needs to be wrapped in SSL since it transmits credentials as clear text. Digest authentication will be implemented with the help of an Active Directory in the enterprise.

An enterprise implements several remote networks in the current climate. They need to support remote dial-up Internet, VPN, and wireless access to the employees and their business partners. The Remote Authentication Dial-In User Service (RADIUS) protocol defines a "single sign-on" mechanism to authenticate users to the enterprise. The RADIUS implementation in Windows Server 2003 is referenced to as Internet Authentication Service (IAS). IAS can act either as a proxy or an authentication server to facilitate the enterprise remote access needs.

Designing security for IIS servers can be a complex and tedious task due to the flexibility of the Internet, intranet, and extranet sites. Windows Server 2003 comes with Internet Connection Firewall (ICF) to facilitate small to medium-sized organizations. It also installs IIS 6.0 in a locked-down state. We need to enable Web Services Extensions to enhance the appropriate settings for the enterprise. We can also implement SSL, TLS, and Point-to-Point Tunneling protocols to secure FTP, NNTP, and SMTP virtual servers.

We need to design a monitoring strategy to support IIS 6.0 authentication options. We will facilitate event logs, IIS logs, security auditing, and network monitor software to achieve this. IIS logs can be configured to support all Web sites and FTP sites. We can identify security breaches by analyzing the Security event logs and IIS server logs. IIS server logs can be configured to record all the environmental variables of a Web request.

Microsoft Content Management Server (CMS) can be used to replicate content to multiple IIS servers in a Web farm. CMS will create projects to manage the deployment and provide GUI interface to troubleshoot the projects. We also need to take into account the content deployment strategy when we initiate an IIS 6.0 implementation on Windows Server 2003.
Solutions Fast Track

Designing User Authentication for IIS

✔ HTTPSys is the new kernel process that accepts all incoming IIS traffic. It uses application pools to assign resources to Web sites.

✔ IIS 6.0 runs on a separate worker process model. This means every Web site is a separate ISAPI application memory space and is detached from IIS. This mechanism is different from the IIS 5.0 isolation model.

✔ We can use certificates to authenticate a user to IIS 6.0. These certificates can be mapped to Windows user accounts in many ways. They are Directory Service, one-to-one, or many-to-one mechanisms.

✔ The most flexible method is many-to-one certificate mapping. This has less overhead in administration and less maintenance compared to the others. It will also support large organizations and third-party certificate authorities (CAs).

✔ There are several authentication methods available in IIS 6.0: anonymous, basic, digest, and integrated Windows authentication.

✔ The IIS 6.0 default authentication method is integrated Windows authentication. This is enabled by default by the installation process.

✔ IIS 6.0 will impersonate the IUSR_ComputerName account to enable anonymous access. This access should only be available on the public non-sensitive Web sites of the enterprise.

✔ Basic authentication is supported by most browsers. This authentication is specified in the W3C HTTP specification. However, this mechanism is not the safest—it will transfer the username and the password as clear text to the IIS server.

✔ Digest authentication is similar to basic authentication. However, the credentials are encrypted as an MD5 hash message digest. This authentication is only available on WebDAV directories.

✔ Integrated Windows authentication also uses a hash algorithm to encrypt the data communication between the client and the IIS server. It also implements the Kerberos V5 protocol to assist the Windows operating system to authenticate users.

✔ The Remote Authentication Dial-In User Service (RADIUS) protocol defines a “single sign-on” mechanism for multiple remote connections to the enterprise (for example, VPN, Internet, and wireless access).

✔ RADIUS implementation in Windows Server 2003 is referred to Internet Authentication Service (IAS). The IAS acts as both a proxy server and authentication server for enterprise users.
Designing Security for IIS

- There are several risks to IIS installations. Windows 2003 delivers Internet Connection Firewall and Web Service Extensions to combat some of them.

- IIS 6.0 is installed in a locked-down stage in Windows 2003. We need to use Web Services Extensions to configure the correct settings after the installation.

- FTP username password credentials are passed as clear text. Therefore, use SSL on WebDAV or Point-to-Point Tunneling Protocol on VPN to encrypt the FTP credentials.

- There are several ways to secure Web, FTP, NNTP, and SMTP implementation of IIS 6.0. Most of them will include encryption mechanisms like SSL, Transport Layer Security (TLS), or Point-to-Point Tunneling Protocol.

- There are several new security features in IIS 6.0: advance digest authentication, server-side cryptography, selectable cryptography provider, and new authorization framework.

- There is a Heath Detection system between IIS and the separate worker processes.

- ASP.NET is the default scripting mechanism available in IIS 6.0. It will still support the old ASP applications.

- 503 errors are due to the influx of HTTP requests to HTTP.Sys. This could lead to rapid-fail protection to restart the worker process.

- Create a monitoring base line by using IIS logs, Security event logs, Security auditing, and Health Monitor in IIS 6.0.

- We can also use Network Monitor and System Monitor to track abnormal behavior (due to security breach) of the network and the system, respectively.

- Content Management servers can be used to deploy content to multiple IIS servers in a Web farm. We can also use other third-party content management servers for the same purpose (for example, Vignette).
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the concepts presented in this chapter and to assist you with real-life implementation of these concepts. To have your questions about this chapter answered by the author, browse to www.syngress.com/solutions and click on the “Ask the Author” form.

Q: Can we use anonymous access for FTP sites, or is it restricted to Web sites only?
A: Anonymous access is available on both FTP sites and Web sites.

Q: What default Windows access group is the anonymous Web account part of?
A: The anonymous Web account (IUSR_ComputerName account) is part of the Guest Windows group.

Q: What authentication mechanism in IIS 6.0 is supported by most browser types (with the exception of anonymous authentication)?
A: Basic authentication is supported by most of the browsers. It is also specified in the HTTP W3C specification.

Q: Does digest authentication use clear-text usernames and passwords to authenticate?
A: No it does not. It uses MD5 hash message digest that cannot be deciphered by an intruder.

Q: Can we apply basic authentication on all Web site directories?
A: Yes.

Q: Can we apply digest authentication on all Web site directories?
A: No. Digest authentication only works on WebDAV directories.

Q: Is the sub-authentication component available by default in IIS 6.0?
A: No. The sub-authentication component needs to be installed manually in IIS 6.0.

Q: Can the Windows 2000 IAS server co-exist with the Windows Server 2003 IAS on the same partition?
Q: Can we use certificate mapping without Windows login accounts?
A: No. We need to map a certificate to a Windows account to implement certificate mapping.

Q: Can we use certificate authentication in FTP transfers?
A: No. Certificate authentication is not enabled in FTP service.

Q: How do I replicate Web content on multiple servers?
A: IIS 6.0 does not have a built-in content replication tool. Content replication is a major issue to manage large Web farms. Use the Microsoft Content Management Server (CMS) or Site Server tools for content replication.

Q: How do I obtain SSL security access information?
A: This could be achieved through IIS Manager. Click on the Web site and select Properties. Then, select the Directory Security tab. Click the View Certificate button under the Secure Communications group box. The certificate will have information on the version, serial number, signature algorithm (for example, sha1RSA), Issuer, Valid From, Valid To, Subject, and Public key information.

Q: Can we have multiple SSL security certificates for a single Web site?
A: Unfortunately, no. Only one security certificate is permitted for a single Web site.

Q: Can I reuse the same server certificate for multiple Web sites?
A: Yes. You can use the same SSL security certificate in multiple Web sites. Multiple sites have to be configured separately to use the same certificate.
Chapter 7

Securing VPN and Extranet Communications

Solutions in this chapter:

- Designing Security for Communication Between Networks
- Designing VPN Connectivity

☑ Summary
☑ Solutions Fast Track
☑ Frequently Asked Questions
Chapter 7 • Securing VPN and Extranet Communications

Introduction

Just as Chapter 5, “Securing Network Services and Protocols,” discussed new challenges in securing network transmissions for users in a LAN environment, the increasing prevalence of the Internet as a communications necessity has also made life both easier and harder for users who want to access network resources from a home office or other remote location. Even a scant half-decade ago, remote access for home users was primarily limited to dial-up modems connected directly to a LAN server, and satellite offices relied primarily on dedicated WAN links that merely extended the geography of the LAN—the bandwidth was not shared with other companies and only needed to be secured in the same manner as other LAN traffic. This provided good data security, but created great inconvenience and expense for remote users who were faced with long-distance telephone charges and costs of expensive dedicated links. Using the Internet as a communications medium, by contrast, allows individuals and businesses to leverage existing Internet connectivity (including the increasing number of broadband installations in residences) to access company resources. However, this ease of use comes at a price: without proper planning and implementation, network security could suffer significant losses from transmitting sensitive data over a public network like the Internet. This has led to the increasing popularity of virtual private network, or VPN, technology within the corporate enterprise.

Windows Server 2003 offers a number of remote connectivity services and applications that we discuss in this chapter. Depending on your connectivity needs, Windows Server 2003 can actually function as a basic router, acting as a “traffic cop” to direct network communications between geographically disparate locations. Windows uses two common, standards-based routing protocols to accomplish this: the Routing Information Protocol, or RIP, and the Open Shortest Path First, or OSPF, algorithm. We discuss both of these in detail.

The remainder (and indeed the bulk) of this chapter discusses the more common use of Windows Server 2003 as a VPN server. Windows Server 2003 offers a number of options to secure traffic between LANs, between routers, and for end users who want to connect to network resources. Within a corporate enterprise, network administrators can configure policies to ensure that all traffic is sufficiently encrypted, and to control the use of company resources for VPN usage. Remote access policies can control any aspect of the VPN connection process, accepting or rejecting connections based on user authentication, connection type, time of day, and the like. In this chapter, we focus on the best ways to design and deploy the Windows Server 2003 VPN technologies in a large environment, to provide remote access to those who need it without sacrificing the overall integrity of the corporate network data and resources.

Designing Security for Communication Between Networks

Many experts would agree that sharing information is the lifeblood of any company. Indeed, it is the need to share information that serves as the primary motivation for most corporations’ computer networks. The majority of these networks are “traditional” in nature. That is, one or several servers are accessed by many clients, all of which are physically located in the same office. Indeed, most of the chapters in this book thus far have been aptly related to this kind of network and applicable security issues.

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In recent years, however, more and more networks have to deal with “external” elements. These elements might include full-time telecommuters who need to access the corporate network from home or from the road, or they might include LAN-to-LAN links across vast geographical distances. For telecommuting road warriors, there are two choices. The user can connect directly to a company remote access server (usually by means of a dial-up modem), or the user can connect to the Internet and then connect to a company remote access server. One advantage of the latter method is that most Internet connections are made by accessing a local ISP, and can save companies large long distance bills. The other main advantage is that many users now have high-speed Internet access (thanks to the proliferation of cable and DSL modems), and are no longer limited to analog modems or ISDN connections.

Whether a user dials directly or uses a VPN to traverse the Internet to connect to the company LAN, Windows Server 2003 can play the role of the remote access server. As a matter of fact, using Routing and Remote Access Services (RRAS) allows Windows Server 2003 to be used as a local router or as a so-called “perimeter” router, depending on how your network subnets are arranged. For a local router—one that connects two or more local subnets—the choice and implementation of routing protocols is probably the most important security consideration and we’ll discuss it in detail shortly. The same goes for a perimeter router that interfaces with another perimeter router at a distant site with a dedicated connection.

When a routing and remote access solution includes demand dial or VPN connections, however, security considerations become more complex. Luckily, Windows Server 2003 comes with many new features and components such as Network Access Quarantine Control that are specifically designed to accommodate a wide variety of security needs when using RRAS. As we will see, connecting private networks together (especially across a public network) requires a great deal of thought and planning.

**Using Windows Server 2003 as a Router**

When they hear the word *router*, most people think of a dedicated hardware device. However, by using a computer running Windows Server 2003, it is possible to implement a secure and cost-effective routing solution across any internetwork. In the simplest of terms, a router segments networks into two or more sections. Perhaps the segments are in different geographical locations and are connected over a WAN link, or perhaps one segment has become too large and needs to be subdivided in order to efficiently control the routing of network messages. In either case, a multoned computer (a system that has more than one network interface card, or NIC) running RRAS fits the bill nicely.

Exactly how a router works and why it might be beneficial to your network is beyond the scope of this book; however, to actually use Windows Server 2003 as one, you first need to configure RRAS.
If you are not a domain administrator and are installing RRAS on a member server, you will need to have an administrator add the server's computer account to the RAS and IAS Servers security group before proceeding with RRAS configuration. Alternatively, the `netsh ras add registeredserver` command can be used—but only with administrative privileges.

In the following, we will configure RRAS to act as a simple router. Once the steps in the sidebar are complete, you would need to add routes using one of the methods described in the next sections for the router to be functional.

### Configuring & Implementing...

#### Configuring Routing and Remote Access Services

2. Right-click your server, and choose **Configure and Enable Routing and Remote Access** as shown in Figure 7.1.

**Figure 7.1 Configuring Routing and Remote Access**

3. When the Routing and Remote Access Server Setup Wizard appears, click **Next** to get past the initial screen. On the Configuration screen, select **Custom Configuration** and click **Next**. See Figure 7.2.

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4. On the Custom Configuration screen, as in Figure 7.3, select **LAN routing** and click **Next**.

**Figure 7.3 RRAS Custom Configuration Screen**

5. Finally, click **Finish** on the Summary screen to complete the task.

As far as security is concerned, the first line of defense is to secure the server running RRAS just as you would any other server using the principles you have already learned in this
book. This might include physical security, as well as logical security pieces such as limiting administrator group membership and using strong authentication protocols.

It is also advisable to simplify your network infrastructure design. This can mean using fewer interfaces and NICs if possible, especially public interfaces. The more interfaces that an infrastructure contains, the more entry points an attacker has available to target—similar to a house that has a large number of windows and doors through which a burglar might choose to enter. Arguably the most important security consideration when dealing with a 2003 RRAS router, however, is the handling of routes and routing protocols. In a small network with only one router, the router by definition has first-hand knowledge of each network's address that is attached to it. For example, if two segments A and B are attached to a router and a host on B attempts to send a message to a host on A, the router will know how to reach the destination without any help. However, in a more complicated network with many segments, routers must rely on routing tables to assist them.

Routing tables contain entries (called routes) that help the router direct traffic. Think of a routing table as a crossroads sign. You know, the ones that say Paris is 500 miles this direction and Rome 450 miles that direction, and Berlin 800 miles in yet another direction. If you think about it, the information contained in such a table could be very valuable to an attacker. After all, it's a virtual roadmap to your entire infrastructure. Routing tables work like this. When a packet arrives at the router, the router consults its routing table, and forwards the packet appropriately. If a matching destination is not found, the router forwards the packet to its default route. Note that in the case where one router interface points to the Internet and another interface points to the local intranet, in order to prevent conflicts with the default route pointing to the Internet, you must not configure the default gateway on the intranet interface. As you can see, routing tables are critical to the implementation of RRAS as a router, and the security of these tables is certainly important. To understand some of the methods to protect the routes, we first need to understand how the tables are built.

Static Routes

One way to build a routing table is to have an administrator enter each route manually, using either the RRAS snap-in or the netsh utility. The problem is that the amount of administration is quite often prohibitive, especially on larger networks. After all, each and every router must have a table, and the larger your network, the more complex your routing tables are likely to be. Moreover, there is no fault tolerance for static routes. If a Windows Server 2003 router loses its static table, it must be rebuilt from scratch.

From a security standpoint, static routes are actually quite secure. Unless auto-static updates are used, routing information is not passed over the network. This makes it impossible to intercept such transmissions. When configuring static routes on a router, you can opt to use summarization routes. These routes encompass multiple subnets on the receiving router by shrinking the subnet mask, which makes implementation a bit easier but also lessens security slightly.
Some Independent Advice...

Summarization Routes

The concept of static routes is simple—an administrator programs each and every destination route into the routing table of the RRAS server. When a packet comes in to the server from one interface, the server checks its routing table to determine where the packet should be forwarded to. However, the more complex an infrastructure becomes, the more difficult it is to keep track of all the possible destination networks.

One possible answer is to use summarization routes, which are made possible through the mathematics of subnet masks. For an example, let’s assume that you want to add destination routes of 192.168.15.0, 192.168.16.0, and 192.168.17.0 to your routing table. Let’s further assume that each network has a subnet mask of 255.255.255.0, or 24 bits. Since each of the three networks has a common “root” network ID of 192.168, it is possible to insert just one entry to the routing table instead of three individual ones. The singular route of 192.168.0.0 with a 16-bit mask encompasses all three destinations, making the implementation and upkeep of routing tables much less work.

There is a possible price to be paid, however. In our example, any destination network that has the 192.168 root would be considered “reachable” by the server. This might include nonexistent networks that would slow down the server considerably (picture a mail carrier searching the block for a make-believe address), or it might include a real “rogue” network set up by an attacker. This type of network would be created deliberately for the purpose of intercepting traffic. However, this kind of attack would be extremely difficult to perpetrate—in part because it requires prior knowledge of not only the routing table, but the infrastructure as well. It would further require physical access to the network.

Tip

Auto-static updates are another method of populating a static routing table. A router interface that is configured in this way sends out a request asking for all of the routes on the other interfaces, similar to the RIP protocol. The auto-static request must be made by an administrator, however.
RIP

The Routing Information Protocol, or RIP, was designed to allow routers to build their routing tables dynamically, by periodically communicating with other dynamic routers. The largest advantage of such a design is that the route exchanges happen automatically without user intervention. RIP versions 1 and 2 are supported by Windows Server 2003's RRAS and are extremely easy to configure and use. However, RIP is not suitable for large networks for two reasons. First, networks that are more than 15 "hops" away are simply not reachable (a hop is a metric, which means that a router is traversed during transit). Second, the RIP protocols broadcast (version 1 or 2) or multicast (version 2 only) quite frequently. This can cause a deluge of network traffic when topology changes are implemented. RIP can be implemented by right-clicking General under IP Routing in the RRAS utility. This can be seen in Figure 7.4.

**Figure 7.4 Setting Up a New Routing Protocol**

![RIP Configuration Screen]

After selecting RIP Version 2 for Internet Protocol as in Figure 7.5, you will be able to configure it from the main screen.
Figure 7.5 Choosing RIP

There are several security measures that you as an administrator can take to make RIP broadcasts less vulnerable to sniffing or other types of threats. If RIP version 2 is used, simple passwords can be set up such that any router receiving an RIP transmission checks to see if the password matches before accepting the announcement. Unfortunately, the simple passwords used are sent in plain text over the network, which provides no protection from network packet intercepting attacks. To enable passwords, select RIP from the IP Routing section of the RRAS snap-in. In the right-hand pane, right-click the interface that you want to enable passwords on. Click Properties, and on the General tab, check the Activate authentication check box. Finally, enter a password in the Password field as shown in Figure 7.6.

Figure 7.6 General Tab of the RIP Property Interface Sheet
Another security measure is the use of route filters. Filters are used whenever a route is received and is being considered for “adoption” into the receiver's table. If the route is not potentially reachable on the internetwork (a 192.168.0.0 network, for example, would not be reachable from a 10.0.0.0 network, since both of these are private, nonroutable networks), it is discarded. Filters can be applied from the Action section of the Security tab of the RIP properties sheet, and you can select either For incoming routes or For outgoing routes.

Figure 7.7 Security Tab of the RIP Property Interface Sheet

Finally, you can use peer limiting. Using peer limiting, you can specify that only immediate neighbors receive router announcements through a directed unicast packet rather than through broadcast or multicast. This is done on the Neighbors tab of the RIP Properties sheet—see Figure 7.8.

Figure 7.8 Neighbors Tab of the RIP Property Interface Sheet
You can also add peer filters by means of the RIP Protocol’s Security tab to specify by IP address which routers can send acceptable announcements. Note, however, that only immediate neighbors can be set for unicasting. All announcements received from routers not on the list will be discarded.

Open Shortest Path First

The final method used by routers to build their tables is the OSPF protocol. An extremely efficient model, OSPF is unfortunately rather difficult to set up and maintain properly. Most of this efficiency is a result of the concept of areas and area border routers (ABRs). Similar to how sites and bridgehead servers are used to control replication in Active Directory, areas and ABRs serve to lessen the amount of network traffic generated by topological changes while maintaining a high degree of accuracy and synchronicity.

Installing OSPF is similar to RIP as described in the last section, but OSPF is different from RIP because it does not simply use the number of hops to define the metric of a particular route. Instead, OSPF calculates the least-cost path to each segment of the network, and because the path is guaranteed to have the least cost, it is also guaranteed to not have any loops in the routing structure—something that RIP does not do. These least-cost paths are stored in the link-state database. Whenever changes to the database are received from another router, the database recalculates the routing table entries automatically.

Although the design of OSPF is quite complicated and beyond the scope of our discussion here, implementing security is not terribly difficult. An autonomous system, or AS, is the group of all the OSPF routers in the organization. Each router within the AS can advertise routes and they will be considered internal. However, external routes often need to be advertised as well, but by default only internal announcements are propagated as a security precaution. External routes can be static routes, RIP routes, or even SNMP routes. In order to have any of these routes announced through the AS, an OSPF router must be specially configured as an AS boundary router, or ASBR. Once a router is set as an ASBR, it imports and announces all routes that are defined as external. For added security, you would most likely want to limit the types or sources of external routes by setting up external route filters on all ASBRs.

All OSPF interfaces on an RRAS router have a default simple password of “12345678.” It is presented as part of the OSPF “Hello” message, which is used to initiate announcements. Not only is the password simple, but it is sent in plain text. However, this password is not meant so much as a security measure, but more as a guard against corrupt OSPF data from a possibly unauthorized server.

**Note**

OSPF is not available when using any of the 64-bit versions of the Windows Server 2003 family.

When all is said and done, whether your routing system uses static routes, RIP, or OSPF, the basic tenets of security are the same. Microsoft recommends that you implement physical
security on the RRAS router, and that administrative rights only be given to those who are actually running RRAS—simple, but good advice indeed.

Designing Demand Dial
Routing between Internal Networks

RRAS routers can be used in many situations. As we discussed earlier, one of the reasons for segmenting traffic might be the disparate geographical locations of your corporate offices. If you have a main office located near Washington, D.C. with two satellite offices in Salt Lake City and San Diego, it is fairly obvious that you want as little traffic as possible going across the WAN links. After all, even so-called high speed WAN links such as T1 and T3 carriers are slow when compared with most LAN connections like 100 Mbps Ethernet. Therefore, it makes sense to have each geographical location represented by at least one logically separate subnet. Furthermore, we need to understand that not all companies have the financial resources necessary to support the luxury of high-speed WAN communications, and it is to these ends that we introduce the topic of demand dial routing.

A demand dial interface works in this way: Let's assume that we have a user in Salt Lake City who is at IP address 10.10.220.3 and is attempting to connect to a resource located in Washington, D.C. at IP address 10.1.35.92 on a different subnet. The two cities are connected via routers with analog modems. The 10.10.220.3 computer sends packets to the local router, SLRouter1, which is configured with a demand dial interface. SLRouter1 determines that a demand dial interface exists to the 10.1.35.92 address by checking its routing table, and finds that the interface is in a disconnected state. At this point, SLRouter1 knows that it must use the modem, and does so.

On the other end, DCRouter1 answers the incoming call, and immediately demands authentication credentials from SLRouter1. SLRouter1 sends a username (such as demand_salt_lake) and password. If demand_salt_lake exists as a user account on DCRouter1 and the password checks out and demand_salt_lake has the required dial-in permission, then the connection is accepted. However, DCRouter1 needs to see if the incoming call is an individual user dialing in to RRAS, or if it is a demand dial connection from a remote router. If the username demand_salt_lake is found in DCRouter1's list of demand dial connections, then the status of demand_salt_lake is changed from "inactive or disconnected" to "connected." Finally, the packets can be delivered to 10.1.35.92.
Some Independent Advice...

**Numbered and Unnumbered Connections**

When an RRAS router initiates a demand dial connection to another RRAS router, it creates a **virtual interface**. After the creation takes place, the sending router asks the receiving router to assign its new interface a public or private IP address. The process is then reversed, and the receiving router creates its own virtual interface. Subsequently, the receiving router then asks the sending router for an IP address for the new interface. Once both interfaces have been assigned IP addresses from the other router, the logical interface connection is complete and communication can begin. This is known as a **numbered connection**.

The assignment of an IP to a virtual interface can be accomplished in a number of ways. The static addresses assigned to both routers’ user accounts (via the Dial-in tab) can be used, as well as dynamic address taken from a static address pool, if such a pool is set up on the routers. Perhaps the most common way, however, is for DHCP to assign the addresses automatically. This requires that each subnet has a DHCP server. If no server is available, dynamic assignment is still made through Automatic Private IP Addressing (APIPA).

Starting with Windows 2000 and continuing with Windows Server 2003, **unnumbered connections** can also be used with LAN-to-LAN communications. If an IP address is not available or is refused, a connection is still made—just without IP addresses. In this situation, static routes must be used because RIP and OSPF do not function over an unnumbered connection.

The security concerns of establishing a demand dial interface and connection are mainly focused on the **authentication and authorization** procedures. Eavesdropping and packet sniffing attacks are less likely on a demand dial connection than a LAN-to-LAN VPN connection (we’ll discuss VPNs in the next section) because packets don’t travel across public networks such as the Internet.

The strongest form of **authentication** that you can use for demand dial routing is certificate-based authentication that uses Extensible Authentication Protocol—Transport Level Security (EAP-TLS). According to Microsoft’s TechNet Web site, the following steps are all required to implement such security:

1. Configure the calling and answering routers for demand dial routing.
2. Install a computer certificate on the main office router.
3. Configure the domain for Web-based certificate enrollment.
4. Create user accounts and export certificates.
5. Import the dial-out user certificate on the main office router.
6. Configure the main office router to support certificate-based authentication as a calling router and as an answering router.
7. Import the dial-in certificate on the branch office router.
8. Configure the branch office router to support certificate-based authentication as a calling router.
9. Connect to the main office and join the organization domain.

Certificates are covered extensively in Chapter 3, "Designing a Secure Public Key Infrastructure." If EAP-TLS is not appropriate for your security requirements, you can use MS-CHAP v2 with strong passwords to support a relatively secure environment.

The need for encrypting data can be met in two ways. If your concern is only to protect the data as it travels between the two routers, then Microsoft Point-to-Point Encryption (MPPE) at either 128-bit or 40-bit strength can be used if EAP-TLS or MS-CHAP authentication is in place. MPPE only encrypts packets between the routers, also known as link encryption. If a more complete encryption is required—namely end-to-end—then IPSec can be used. IPSec encrypts data from the source host all the way to the destination host, not just between the routers. A more detailed discussion of IPSec can be found in Chapter 5, "Securing Network Services and Protocols."

Designing VPN Connectivity

So far in this chapter, we have discussed how to use Windows Server 2003 as a router between subnets in the same office, or between subnets in different geographical locations. You can also use Windows Server 2003 as a remote access server for end users to dial directly in to. Assuming you have the budget to pay for dedicated lines, these types of connectivity are superior both in terms of efficiency and security. However, with the proliferation of the Internet, companies have begun discovering the VPN as a way to cut costs from the bottom line.

The goal of the VPN is to provide a means for connecting corporate entities together by using the public Internet (or other public network) instead of costly telephone or digital leased lines. These entities can be end users telecommuting from home, an external business vendor who wants to connect to your network, or a branch office connecting to the main corporate office in another city. In any of these cases, either a remote access VPN or a LAN-to-LAN VPN can be established using RRAS, but the question is, how to secure such a configuration? To best understand the security needs of a VPN design, some knowledge about how a VPN works is necessary.

A VPN emulates a secure point-to-point connection, such as an employee who uses an analog modem to dial up the corporate remote access server. Even though the data might travel to any number of third-party locations during its sojourn on the public network, it ends up at the correct endpoint. This is accomplished by wrapping, or encapsulating, the data with enough information for the data to be routed properly to its destination. Once it is received at the destination, it is unpackaged so that the data inside can be read. To the end user, it looks like just another point-to-point connection. The security of a point-to-point link is emulated by encrypting the data that is to be sent. That way, even if packets are captured somewhere on the
public network, they are still unusable to the attacker. This combination of encapsulation and encryption make the VPN an attractive alternative to an expensive point-to-point connection.

For a VPN design to be considered secure, it must exhibit proper user authentication, data encryption through the use of keys, and IP address assignment management. VPNs use tunnels and tunneling protocols to accomplish these tasks. Think of a VPN tunnel as you would a train tunnel through a mountain. Both before it enters and after it exits the tunnel, the train is visible and even vulnerable. Inside the tunnel, however, no outside source can see in the tunnel. Figure 7.9 shows how a VPN is used to connect two remote company sites:

**Figure 7.9** Two Sites Connected via VPN Tunnel

Notice that the satellite office router connects to a local ISP using either a dial-up or a dedicated connection. At headquarters, the VPN server is always connected to another local ISP in order to accept incoming connections. This way, all long-distance charges are saved. A similar situation is where a single user employs a client machine to connect to a local ISP and then to the corporate VPN server.

The key to all of this is the tunnel. It is the means by which data is made to traverse a “foreign” network. Consider an example in which you are trying to send an automobile from the city of Chicago in the United States to Osaka in Japan. Of course, the car can travel on highways from Chicago to, say, Los Angeles, but then what? Since the driver of the car has neither
the specific knowledge of the ocean (after all, AAA doesn't make road maps of the Pacific) nor the ability to travel on it using only a car, he must rely on the "foreign" network of water instead of the familiar highway. The car can be loaded inside a cargo ship so it is protected from the wind and the waves, and assuming the ship has the appropriate navigational ability, it will arrive at a port in Japan some time later. Upon arrival, the car must be unloaded and then driven on a once-again familiar highway to its final destination.

Data travels across a VPN tunnel in much the same way. A packet originates on a computer and then travels as far as it can on the familiar network (the LAN). When it reaches the border of the Internet, it must be encapsulated and encrypted so that it can securely journey across the Internet to the destination site. Once there, it must be unwrapped and decrypted so that it can be delivered to the destination computer. In the next section, we discuss the protocols that make VPN tunnels possible.

Selecting Protocols for VPN Access

When designing a secure VPN solution, perhaps the most important choice to make is which tunneling protocol to use. Server 2003 supports both the Point-to-Point Tunneling Protocol (PPTP) and the Level 2 Tunneling Protocol (L2TP). Each has advantages and disadvantages, but the final decision on which to use might be limited by the design of your network infrastructure and your willingness to change that design. L2TP is widely regarded as more secure than PPTP, even by Microsoft, and should be the protocol of choice if strong security is a primary concern of your network design. PPTP, while less secure, requires less administrative effort to set up and maintain.

PPTP

PPTP is a standards-based protocol (RFC 2637) that can be used either in a LAN-to-LAN or a remote access VPN. It is based on the extremely popular Point-to-Point Protocol, or PPP. PPP has several features that make it a good base—in particular, user authentication, data compression, and dynamic address assignment. In fact, the PPTP packet that makes its way across the public network has, at its core, a PPP packet.

When using PPTP, a PPP packet is encapsulated by two headers—a Generic Routing Encapsulation (GRE) header and an IP header as shown in Figure 7.10. These headers allow the packet to be routed on the public network. Notice that the encrypted portion of the packet is only the PPP data itself.
Before implementing PPTP, you need to be familiar with the authenticating protocols that PPTP (and therefore PPTP) uses. Windows Server 2003’s implementation of RRAS supports Password Authentication Protocol (PAP), Challenge-Handshake Authentication Protocol (CHAP), Microsoft Challenge-Handshake Authentication Protocol (MS-CHAP), MS-CHAP version 2 (MS-CHAPv2), and Extensible Authentication Protocol (EAP). Among these, EAP is the strongest and should be used in a highly secure environment. MS-CHAPv2 is also considered secure but can only be used with Microsoft’s more recent operating systems. MS-CHAPv2 provides mutual authentication (the client verifies the server and the server verifies the client) and allows for two encryption keys—one for sent data and the other for received data. If for any reason EAP cannot be used, MS-CHAPv2 is the next best thing. MS-CHAP, CHAP, and PAP (PAP uses vulnerable plain text) are not recommended unless absolutely necessary.

Implementing PPTP can be somewhat daunting. In the following sidebar, we’ll take you step by step through the process of enabling RRAS in a router-to-router VPN scenario assuming a demand dial interface. As you will see, there are two major steps. First, we’ll set up RRAS and then we’ll set up the demand dial interface. This sidebar assumes that you have not set up RRAS as an internal router as in the previous sidebar. If you did, you can disable RRAS by right-clicking on the server name and disabling routing and remote access—you are then free to complete the following sidebar.

**CONFIGURING & IMPLEMENTING...**

**CONFIGURING A PPTP LAN-TO-LAN VPN**

1. On the server that is to function as either the calling or the answering router, click **Start, Administrative Tools, Routing and Remote Access**.
2. Right-click your server, and choose **Configure and Enable Routing and Remote Access**.
3. On the Configuration screen, select **Remote access (dial-up or VPN)** and click **Next**. This is shown in Figure 7.11.
Figure 7.11 Configuration Screen of the Routing and Remote Access Setup Wizard

4. The next screen, Figure 7.12, gives you the choice of whether to accept VPN or dial-up clients. Choose VPN and click Next.

Figure 7.12 Remote Access Screen of the Routing and Remote Access Setup Wizard

5. Figure 7.13 shows the VPN Connection screen. Here, select the interface that faces the Internet, and make certain that the Enable security on the
selected interface by setting up static packet filters option is selected. This option allows VPN traffic into the interface, but disallows all other types of traffic. Click Next.

**Figure 7.13** VPN Connection Screen of the Routing and Remote Access Setup Wizard

6. To assign an IP address to the remote client (or remote router in this case), you need to choose between DHCP and a static pool of addresses. For our purposes, select **Automatically** and click Next. Figure 7.14 shows the IP Address Assignment screen.

**Figure 7.14** IP Address Assignment Screen of the Routing and Remote Access Setup Wizard
7. The Managing Multiple Remote Access Servers screen really does not apply in our scenario because we are only configuring two routers across a demand dial connection. Choose No, use Routing and Remote Access to authenticate connection requests and click Next.

8. Click Finish to complete the task. Figure 7.15 shows the dialog box that appears. It’s a reminder to configure the DHCP Relay Agent to support relaying DHCP messages.

Figure 7.15 DHCP Relay Agent Reminder

![DHCP Relay Agent Reminder](image)

9. Now that RRAS has been configured, we will set up a demand dial interface. Right-click the Network Interfaces container on the main RRAS screen, and select New Demand Dial Interface as shown in Figure 7.16. Click Next to continue past the introductory screen.

Figure 7.16 Setting Up a Demand Dial Interface

![Setting Up a Demand Dial Interface](image)

10. On the next screen, type a name for the demand dial interface—“Remote Router” will be sufficient. Click Next to proceed to the Connection Type screen, as seen in Figure 7.17. Select Connect using virtual private networking (VPN), and click Next.
11. On the VPN Type screen, choose **Point to Point Tunneling Protocol (PPTP)**, and click Next. This is shown in Figure 7.18.

**Figure 7.18 VPN Type Screen of the Demand Dial Wizard**

12. On the next screen, Figure 7.19, you will enter the IP address or host name of the destination router you are connecting to. Click Next when complete.
13. The Protocols and Security screen allows you to add a user account so a remote router can dial in. It also allows you to make certain that IP packets can be routed. Make sure both options are selected and click Next. See Figure 7.20.

**Figure 7.20 Protocols and Security Screen of the Demand Dial Wizard**

14. You need to enter a static route for the remote networks that you will connect to. After you do so, click Next. You are now presented with the Dial In Credentials screen as seen in Figure 7.21. Enter an appropriate password, confirm it, and click Next.
Figure 7.21 Dial In Credentials Screen of the Demand Dial Wizard

15. The Dial Out Credentials screen is similar, as you see in Figure 7.22. The difference lies in that you must enter a username (of the router) and a domain name. Enter values for these fields, click Next, and complete the wizard.

Figure 7.22 Dial Out Credentials Screen of the Demand Dial Wizard
Implementing a PPTP remote access VPN is identical on the server end to the steps in the
sidebar we just completed, except that you would of course not need a demand dial interface.
You would only need to configure the individual client.

In addition to user authentication, data encryption provides security that a VPN needs.
Microsoft's implementation of PPTP uses the Microsoft Point-to-Point Encryption (MPPE)
protocol for data encryption. MPPE uses automatically refreshing keys, and although the initial
MPPE protocol was somewhat flawed, the version currently in use by PPTP is quite strong. It
only encrypts the data, however, and does not encrypt the entire authentication process.

**WARNING**

Windows Server 2003 supports IPSec Network Address Translator (NAT) Traversal
(NAT-T), but no other Microsoft operating system *natively* does. If you have a NAT
server under Windows Server 2003, you can now use L2TP/IPSec as well as PPTP.

**L2TP**

L2TP is a protocol that was a new feature of Windows 2000. It is a combination of PPTP and
Layer 2 Forwarding (L2F), which was put forth by Cisco Systems. L2TP can encapsulate PPP
frames just as PPTP can, but in contrast can then be sent over IP, ATM, or Frame Relay. It is
rather more complicated than PPTP, and it is more secure.

The IPSec Encapsulating Security Payload (ESP) protocol is used to encrypt L2TP traffic.
As you can see in Figure 7.23, one advantage of IPSec is that it encrypts more than just the PPP
data packet:

**Figure 7.23 Diagram of an L2TP Packet**

![Diagram of an L2TP Packet]

As to security, L2TP is extremely strong. In addition to requiring user authentication
through PPP, L2TP requires machine authentication via certificates. Although certificates are
covered in Chapter 3, you need to understand the following requirements for an L2TP imple-
mentation of a LAN-to-LAN VPN: First, a user certificate needs to be installed on the calling
router, and a computer certificate needs to be installed on the answering router.
If the answering router is a member server in a domain, a computer certificate is required for L2TP. However, if the router is a domain controller (DC), a DC certificate is needed.

Next, the user certificate needs to be mapped to the answering router. Finally, to complete the answering router configuration, we turn to the following sidebar.

**CONFIGURING & IMPLEMENTING...**

**CONFIGURING AN L2TP RRAS SERVER TO ACCEPT CERTIFICATES**

1. Open the RRAS configuration utility, right-click the server, and choose **Properties**.
2. On the **Security** tab, click the **Authentication Methods** button as in Figure 7.24.

**Figure 7.24 Security Tab of the Answering Router's Properties Sheet**

3. Make sure that the **Extensible authentication protocol (EAP)** and the **Microsoft encrypted authentication version 2 (MS-CHAP v2)** are selected. If extra security is required, clear the Microsoft encrypted authentication (MS-CHAP) option.

www.syngress.com
With the answering router thus set, we need to finish the configuration of the calling router. This involves making the enterprise root CA of the answering router trusted by the calling router. Finally, we need to configure the calling router’s RRAS to use certificates, when we configured the answering router’s RRAS to accept certificates.

The first step in this configuration is to right-click the appropriate interface from the Network Interfaces container (such as a demand dial interface) and select Properties as shown in Figure 7.26.

On the Security tab as in Figure 7.27, you would choose Advanced (custom settings) and then click the Settings button.
Figure 7.27 Security Tab of the Demand Dial Interface

Next, you would choose **Use Extensible Authentication Protocol (EAP)**, and then click the **Properties** button. This is seen in Figure 7.28.

Figure 7.28 Advanced Security Settings Screen of the Security Tab

On the dialog box that appears, check the **Validate server certificate** box, and choose the trusted enterprise root CA that we spoke about earlier. Figure 7.29 illustrates this step.
Finally, returning to the main RRAS window, you would again right-click the same interface and select Set Credentials, as shown in Figure 7.30.

By setting the credential to the certificate that was mapped earlier, we will have completed the configurations on the calling router.
Designing & Planning...

**PPTP vs. L2TP**

When choosing which layering protocol to use for a secure VPN, you should understand some of the differences between them. One of the largest differences between PPTP and L2TP is the method of encryption that each uses. PPTP uses MPPE, and L2TP uses IPSec ESP.

When PPTP negotiations happen between a client and the VPN server, the authentication phase is not encrypted, even when using the strongest form of MPPE (128-bit RSA RC4). IPSec encryption, however, is negotiated even before the L2TP connection is established. This allows the securing of both data and passwords. Moreover, IPSec can be configured to use Triple DES (3-DES). 3-DES is based on three separately generated 56-bit keys, for true 168-bit encryption. It is the strongest encryption method natively supported by Windows Server 2003.

Another consideration when choosing between L2TP and PPTP is how to implement packet filtering. In RRAS, packet filters can be implemented through the external interface's property sheet, located in the General IP Routing section. To allow only PPTP traffic through the VPN server requires the dropping of all traffic except TCP port 1723 and protocol ID number 47 on both the input and output filters. L2TP, however, is more complicated. It requires the dropping of all traffic except UDP port 500, UDP port 4500, and UDP port 1701.

Even though the implementation of L2TP is more administrative work than PPTP, it is recommended for all high-security environments. However, you should keep in mind that both L2TP and PPTP can be used on the same VPN server. It is also recommended that you use packet filtering and firewalls on all LAN-to-LAN and remote access VPNs.

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**New Windows Server 2003 VPN Features**

In addition to providing general security (for example, limiting the membership of the Administrators group and physically securing the system) and choosing a tunneling protocol as described earlier, there are other security matters to be concerned with when designing a VPN strategy. We will discuss some of the key points, such as remote access policies and IP packet filtering, in a few moments. First, however, we will discuss two of Windows Server 2003's VPN components.

*Connection Manager* and *Connection Point Services* are billed by Microsoft as security points, but in reality they are more useful considered from an administrative view. The Connection Manager, or CM, is a combination of Connection Point Services (CPS), the Connection...
Manager Administration Kit (CMAK), and the CM client dialer software. The CMAK is a management tool that helps administrators design customized CM profiles (dialers). These profiles can boost security on the VPN client because when the user invokes them, they automatically configure the appropriate VPN connections, including security. CPS is used to create and distribute customized “phone books”—that is, collections of local phone numbers that users spread across a geographically disparate organization can use to dial local ISPs when starting the VPN connection process.

Network Access Quarantine Control is used to ensure that before a normal remote access connection is allowed to proceed, the connection is placed in a quarantined mode. The mode has very limited network access abilities, and is used until the remote system is checked for integrity and security. This check is performed by a script that is usually created by an administrator and implemented by policy on an Internet Authentication Server (IAS), and can be extremely useful in making certain that remote systems attempting to connect are “secure” themselves.

Using Remote Access Policies

One of the most important aspects of securing a remote access or VPN Windows Server 2003 system is the use of remote access policies and remote access profiles. Policies control such restrictions as what time of day and which groups have permission to connect, whereas profiles control such restrictions as maximum session time and idle timeout. In other words, think of a policy as defining who can access your remote access or VPN server, and a profile as what you can do once you get there.

After launching the RRAS utility, right-click on Remote Access Policies and select New Remote Access Policy. As you can see in Figure 7.31, you can add a number of policy conditions, such as authentication type and tunnel type matches. You can also control access by means of group membership—you simply specify the appropriate group membership as a policy condition. Authorization on an individual user basis can be done through the user object’s property sheet on the Dial-in tab.

Figure 7.31 Remote Access Policy Settings Screen
If any of the policy conditions don’t match, access is denied or granted based on the option button choice made at the bottom of Figure 7.31. However, if all the conditions are met, the associated profile is then applied. Clicking the Edit Profile button gives us the screen shown in Figure 7.32. The Authentication tab allows you to choose which protocols are allowed for the connection. It is recommended that only EAP and MS-CHAP v2 be used in secure environments, and only under very controlled situations should you select unauthenticated access.

**Figure 7.32 Authentication Tab of the Remote Access Profile Screen**

![Authentication Tab Screen](image)

The Encryption tab, shown in Figure 7.33, gives you the choice of whether to use MPPE 40-bit basic level encryption, MPPE 56-bit strong level encryption, or MPPE 128-bit strongest level encryption.

**Figure 7.33 Encryption Tab of the Remote Access Profile Screen**

![Encryption Tab Screen](image)
Once a client is connected to the remote access server, the Dial-in Constraints tab can be used to limit the amount of time the client can connect, set the amount of time the server can remain idle, or allow connections only during specified times set by the administrator. Figure 7.34 shows the details of this tab.

**Figure 7.34** Dial-in Constraints Tab of the Remote Access Profile Screen

The tab that controls which packets can come and go is shown in Figure 7.35. The IP tab is used to set input filters and output filters. These filters define which packets the interface receives, based on type, and are perhaps the easiest and most effective component of remote access security that you can implement.

**Figure 7.35** IP Tab of the Remote Access Profile Screen
Designing Routing Between Internal Networks

Windows Server 2003 can be used as a router on the internal network. As such, it can be used to secure internetwork traffic between locations and to control traffic between internal subnets by using IP filtering.

IP filtering can determine what action should be taken when IP traffic matches the IP filter criteria. Actions are permit, block, and negotiate. Negotiate allows the security measures to be further configured. The IP filters base their actions on source and/or destination IP addresses, specific protocols, and/or ports. This allows Windows Server 2003 to control the traffic that is being passed between internal networks.

Designing an Extranet Infrastructure

Most of the time, we think of using VPNs to connect remote users or branch offices to the local network. We can also use a VPN to create a link to another company such as a third-party vendor. In this case, we call the remote network an extranet. An extranet is a portion of the network that can be extended to business partners or vendors. It can make all or part of your network accessible to outside organizations. Since the network will be extended between the companies over a public network or Internet, security will always be a concern for both companies. Previous sections of this chapter have already covered the mechanisms required to design a secure VPN, and we now review some of those features that are used to create the extranet.

The extranet will require that you create a site-to-site (router-to-router or LAN-to-LAN are synonyms) VPN connection. In the extranet, the calling router initiates the VPN connection. The answering router listens for a connection request and then responds to create the connection. The calling router then authenticates itself to the answering router. The site-to-site VPN connection can be a persistent or a demand dial connection. Persistent connections are always connected. If the connection is lost, it is retried immediately. A persistent connection is created on the calling router by selecting **Persistent connection** on the **Options** tab on the VPN interface.

The answering router completes the persistent connection by going to the Dial-in Constraints tab on the site-to-site VPN connection’s profile properties of the remote access policy. On the tab, clear the **Minutes server can remain idle before it is connected** and **Minutes client can be connected** check boxes. The demand dial connection for a site-to-site connection is only made to forward specific traffic across the VPN. The connection can be terminated if thresholds are reached for connection times or idle times. The answering router con-
trols these times. To prevent the calling router from making unnecessary connection, demand
dial filtering and dial-out hours can be set. Once the connection has been made, Remote Access
Policy Profiles can control the traffic between the sites by implementing packet filtering. The
profiles can specify the types of IP traffic, which VPN clients can send traffic, and which users
are allowed to connect through the VPN. Remote access policies can also be used for authenticating
and authorizing the traffic between sites.

One element that we have not yet discussed is the placement of the VPN server in relation
to a firewall. Often, a VPN server will be placed outside the firewall to facilitate easy communica-
tion with potentially different extranets. In this case, however, traffic through the firewall can
be limited to L2TP/IPSec and PPTP. If the VPN server is placed between two firewalls (a
DMZ or “screened” subnet), traffic both to and from the server can be regulated. This is
Microsoft’s preferred method of VPN placement. Remember also, however, that the firewall will
likely have to support other protocols such as HTTP on port 80 and SMTP on port 25. As a
final note, ensuring that a firewall only permits traffic to pass that is absolutely necessary is a primary
tenet of securing the network infrastructure.

Cross-Certification of Certificate Services
If you plan to use L2TP/IPSec connections or EAP-TLS authentication over the VPN, you will
need to use cross-certification of certificate services. For the L2TP connections, a computer cer-
tificate will need to be installed on both the calling and answering VPN servers. This will pro-
vide the ability for both computers to provide the required authentication needed to create the
session and enable the use of IPSec.

A computer certificate needs to be installed on the authenticating server, which can either
be the answering VPN server or a RADIUS server (IAS) if EAP-TLS authentication will be
used. A user certificate must then be installed on the calling VPN router.
Summary

This chapter was dedicated to those networks that rely on external communication of some nature. For some companies, the external partner might be a corporate LAN that is geographically distant from the main office (the typical branch office scenario). For other companies, the partner might be an individual user trying to connect to the network. Finally, the partner might be a separate company that needs to connect with your network for an alliance project. In any of these cases, the security risks of a normal network are increased.

When using Windows Server 2003 as a router that connects site to site, the choice of routing protocols will certainly impact your security design. Static routes, RIPv, OSPF, and even Auto-Static routing can be used depending on your environment. Although static routes are secure, they frequently are difficult to administer and for non-demand dial connections, many turn to RIPv or OSPF. These protocols can be made more secure by using password-based authorization, route filtering, and even peer limiting. Demand dial connections are frequently used in site-to-site communications if a persistent connection is unavailable. In this case, certificates or other strong authentication protocols such as MS-CHAP v2 can be used to heighten security. The data encryption needs of a site-to-site connection can be met by using MPPE or IPSec.

We next turned our attention to securing VPN servers when used for site-to-site or remote access scenarios. Frequently, the reason for establishing a VPN is to save a dollar, but since the data now passes over an insecure public network such as the Internet, security becomes top priority for most companies. One of the first choices that you must make in designing a VPN solution is which tunneling protocol to use. PPTP is a secure protocol that uses MPPE to encrypt traffic and is relatively easy to implement. For more demanding situations, L2TP with IPSec can be used. The IPSec ESP protocol uses a more impressive encryption standard than MPPE, and is considered to be unbreakable. However, to use L2TP you must have a certificate infrastructure so that user and computer certificates can be issued when necessary. The EAP-TLS protocol allows for certificate use, but while extremely secure, some might find the implementation of a PKI unnecessary.

The first line of defense for any VPN server is to demand authentication of entities that are attempting to connect. Remote access policies and profiles help accomplish the goal by limiting who is authorized to connect, and also by limiting how they connect and for how long. Network Access Quarantine Control and securing VPN traffic through an appropriate firewall can also be key points in the security design.

Windows Server 2003 has many features that are quite useful in creating a secure communication network with external partners. Some, like L2TP and EAP-TLS, are industry standards, and some, like MPPE and MS-CHAP v2, are Microsoft standards. Whichever combination you decide to use in your router and VPN implementations, however, you can be assured that attackers will be up against a formidable opponent if they attempt to seize your network.
Designing Security for Communication between Networks

- RRAS is used to configure Windows Server 2003 as a router for internetwork communications. The route can be configured with either a dedicated connection or with a demand dial connection, and the design and implementation of a routing protocol is a key to good security.
- RIP version 2, OSPF, and static routes can be made secure if implemented properly. This can include using password-based router authentication, route filtering, and peer limiting.
- Demand dial connections can be kept secure by using certificates and router authentication for dial-in and dial-out events.

Designing VPN Connectivity

- VPN tunnels are created by either the PPTP or L2TP protocols. Both encrypt all data sent over the Internet—PPTP uses MPPE and L2TP uses IPSec ESP. L2TP is more secure because IPSec encrypts the authentication phase as well as the data.
- Remote access policies and profiles constrain who can connect to the network, and what they can do when they get there. Security considerations include authentication methods and time restrictions.
- Windows Server 2003 allows the administrator to use features like IP packet filtering, VPN/firewall placement, and Network Access Quarantine Control to secure VPN LAN-to-LAN and remote access connections.
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the concepts presented in this chapter and to assist you with real-life implementation of these concepts. To have your questions about this chapter answered by the author, browse to www.syngress.com/solutions and click on the “Ask the Author” form.

Q: Are VPN connections more secure than regular dial-up connections?
A: No. Regular dial-up connections do not transfer data over public networks. The capability of most attackers to intercept packets crossing the analog telephone network is small at best. With proper design, however, VPN connections can be made very secure.

Q: Do vendors besides Microsoft support RIP and OSPF?
A: Yes, but support for OSPF is more ubiquitous. OSPF is more complex than RIP, but is more efficient. Both protocols can be secured.

Q: Do demand dial routes use OSPF?
A: No. Static routes must be manually added for use with demand dial routes. Automatic static routes can be used, with slightly increased security risk.

Q: Can L2TP be used if my network uses Network Address Translation (NAT)?
A: Windows Server 2003 supports NAT Traversal (NAT-T), which means that L2TP packets can be forwarded across NAT. PPTP cannot cross a NAT server without the aid of NAT-T.

Q: If L2TP is more secure than PPTP, why would I want to use PPTP at all?
A: Using L2TP requires an existing public key infrastructure (PKI) in order to support certificate authentication. Implementing such an infrastructure can be needlessly complicated in a smaller network or one that does not require the highest security levels.

Q: Can my VPN be used behind a firewall?
A: Yes, but you will need to let through the appropriate tunneling traffic. This can mean allowing TCP port 1723 for PPTP; UDP port 500 and UDP Port 1701 among others for L2TP. If a firewall blocks everything but what is absolutely necessary, it is doing its job.
Solutions in this chapter:

- Designing an Access Control Strategy for Directory Services
- Designing the Appropriate Group Strategy for Accessing Resources

☑ Summary
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Chapter 8 • Securing Active Directory

Introduction

All network access begins with one thing: a user account. You can grant network access to an individual user account, or to a group object that contains multiple accounts; whether it's a user or a group object, anything that you use to assign permissions is called a security principal. You will use security principals on your network to assign permissions to network resources such as file shares and folders, and rights assignments such as "Log on interactively" and "Backup files and folders." The total combination of rights and permissions assigned to a user account, along with any permissions assigned to groups that the user is a member of, defines what a user can and cannot do when working on a network.

Given the importance of user accounts, then, it stands to reason that securing the directory that houses your user database information should be one of the primary goals of your security design plan. Imagine, for example, that you've been asked to restrict access to a certain file to only your company's Senior Directors. What you’re being asked to do here is twofold: to restrict who has access to the file, and to protect who has access to the accounts being used by the Senior Directors. If a Senior Director’s username and password were compromised, then an unauthorized user would be able to access this confidential file. It is important to understand the potential risks to the Active Directory database, and to design your Active Directory user accounts in a secure fashion. In addition, we'll discuss the use of security countermeasures such as Account and Password policies to keep the Active Directory database safe. We'll also discuss the use of auditing to ensure that no unauthorized user activity or other potential security incidents are taking place.

We'll close this chapter with a discussion of some best practices in assigning user permissions to network resources and data. You should already be familiar with the acronym AGDLP, which describes the recommended way to assign permissions to a resource. In AGDLP, user accounts are added to global groups, and then global groups are added to Domain Local groups. Permissions or user rights assignments are finally assigned to the Domain Local group. We'll also look at some scenarios where you’ll determine how to create a group structure that will allow you to assign permissions and rights in a secure, efficient manner.

Designing an Access Control Strategy for Directory Services

A proper access control strategy begins with identifying the methods by which it will be enforced. There are several approaches you can take when designing security; your first step should be in identifying which one fits your organization’s needs, and designing the strategy accordingly. Let's start by breaking down the access control strategy into two parts:

- **Access** This strategy calls for granting fairly open access to files and resources and then locking it down according to need. This philosophy has its advantages but seems to give priority to the idea of access over security. Needless to say, this can pose a larger security threat to your network.

- **Control** This strategy gives priority to security and tends to start off by locking down resources to a minimum and then relaxing security gradually as the need arises. This
approach ensures higher security but also makes it harder and more complicated to gain access.

So, which design strategy is right? There is no perfect answer for all situations; what you need is the perfect blend between access and control for your environment. You don’t want to expose your resources unnecessarily, but you also don’t want to lock down to the point where your design is unusable and impractical. Based on your company’s nature and its approach to security, you should be able to formulate a good medium. However, we recommend that you select the most restrictive access control (often referred to as “least permissions”) and then relax those permissions as needed.

It is good to note, though, that based on the evolution of the Windows operating system and new out-of-the-box security enhancements, you will notice that Microsoft’s strategy shifted from being access oriented with Windows 2000 and earlier, to being control oriented with Windows Server 2003. This change is mostly noticeable with the default settings that are given to NTFS and share permissions. With Windows 2000 and earlier, the Everyone group had full control by default on any new files or folders you created. Windows Server 2003 tightens this security by granting the Everyone group read and execute permission on NTFS files and folders, and restricting Everyone to only read permission on shared files and folders.

Access control lists (ACLs) are comprised of two layers of security: the NTFS permissions and the share permissions. Share permissions apply to users who are connecting across the network to a resource. NTFS permissions are applied on the actual files and folders. When requesting access to a resource, the most restrictive access of the combination of security between the NTFS and the share permissions is applied. Best practices call for leaving the share permissions at their default settings, and then using the NTFS permissions to restrict access. This is due to a number of disadvantages that share permissions have, including:

- Share permissions cannot be backed up; therefore, if you ever need to restore resources you will lose the permissions.
- Share permissions cannot propagate through the directory structure, so if you create files and folders under the main folder, the permissions can’t be inherited.
- Share permissions aren’t as flexible as NTFS permissions and are limited to read, change, and full control.
- Share permissions are lost if you decide to unshare the folder.
- Share permissions cannot be audited.

NTFS permissions, however, do not suffer from the preceding disadvantages and tend to support more complex file and folder structures, where you can drill down to subfolders and set proper permissions. Figure 8.1 shows the basic security that can be implemented using NTFS.
So, how does designing a proper ACL help increase security in your network? Before answering this question, we have to identify the "enemy"—who are you attempting to secure your network from. Security can be breached on a network by either internal users or external users, and as such when designing security we should never neglect the task of securing our network against attack or misuse by internal users. Usually, we are focused on keeping external users out of our network, and this is mostly because of the media coverage and propaganda that hackers and virus makers get when they are able to breach security on networks. However, internal users can be as malicious and damaging (if not more so) in many instances.

ACLs are mostly used as a tool for securing against external attackers, but can also be used for protecting against internal users who are potentially in search of data theft or espionage, or just poking around out of simple curiosity. By not properly locking down files and folders at the NTFS security level, you expose these files and folders for data theft or deletion. Consider this scenario, one that reinforces the earlier point about finding a good medium for security on your network. A manager in your Human Resources department is working on a weekend where technical support is not available, and is trying to access files and folders that he or she should legitimately be able to access. Come Monday morning, this manager raises a complaint about how she commuted two hours into the office, only to be useless because she was unable to work. Let's say further that, as a result, you are asked to relax security on some network shares. Now it's several weeks later and you are getting swamped with calls about how important files are missing, or have been moved or modified. This demonstrates not only the importance of securing your files properly, but also of having appropriate levels of auditing enabled on your network. (We'll talk about auditing a bit later on.)

Now, if we switch our focus to external users, you will notice that the fight with external users begins at the firewall level or at the network perimeter, where you try to prevent them from ever gaining access to your network. They will try to find entry points to reach your data. So, for these types of users, the ACL would be considered your second line of defense, but still a necessary one in case an intruder managed to breach your firewall or perimeter network.
Analyzing Risks to Directory Services

Today's networks are so diversified and large that it is imperative to understand the vulnerabilities that an attacker can use to create risks within your directory services architecture. One thing you should always keep in mind is that, with user accounts, usernames are easy to guess because they are usually a predictable sequence like First Initial Last Name or some other similar combination. You can make this a bit harder to guess by appending the employee ID to the end of the username, for example, thus making it harder for an attacker to guess. Any additional information you add to the username that is unique to that user makes the username less vulnerable to being guessed. By doing this, if an attacker knows that a particular person works for this company, he or she will have to figure out the second ID appended to the username. Again, keep in mind you are trying to make it harder for a hacker to get any information that can help him or her compromise security on your network.

Now, if an attacker does figure out a legitimate username, this still leaves him or her with the dilemma of figuring out or “cracking” the password. In other words, the security to your entire network is one password away from broken. Weak passwords are something an attacker lives for. For this reason, your passwords should be complex and not easy to guess, especially passwords for administrative accounts.

Even though you can implement complex passwords for your network, if you do not obtain buy-in from your management staff you'll notice that they will resist these measures, and might ask you to relax the complexity requirements. This again leads us back to the strategy of “least permissions,” in that you should always make sure that you don’t give a user account more rights and permissions than the user needs access to in order to go about his or her daily job.

You should also be very vigilant about disabling and/or deleting accounts of users who have either left the company or have been on vacation for a long time. You want to make sure that you have a security policy in place where your Human Resources department always informs you about employee turnover, so that you don’t allow a malicious user time to log in with his or her account and wreak havoc on the files and folders he or she has access to. This is especially critical when IT personnel are either fired or leave the company for any reason.

Assigning Rights and Permissions

Before you can assign rights and permissions, you need to know the distinction between the two. The terms seem to mean the same thing, but there is a world of difference between them:

- **Rights** allow a user to perform a specific task, such as the right to restart or shut down the system or maybe the right to change the time on the system.
- **Permissions** are assigned to an object, file, or folder and grant a user access to the resource such as the ability to change, delete, or read it.

The same way that you can grant rights and permissions, you can of course take away rights and deny permissions. For example, you can deny users from logging on locally to a domain controller (DC), or you could deny permissions to sensitive files and folders. User rights and permissions are assigned via group policy, and resource permissions can be applied manually by accessing the Properties tab of a file or folder.
Permissions can also be assigned using group policy, which can make this task easier to manage and maintain. To configure file and folder permissions using group policy, work through the following sidebar. (For the purposes of this example, we will edit the Default domain policy for a domain. You can also implement a group policy at the site or organizational unit (OU) level and follow the same steps.) In the following sidebar, we'll go over the necessary steps to set permissions via group policy.

**Configuring & Implementing...**

**Setting Permissions Using Group Policy**

1. Open Active Directory Users and Computers, and right-click the root of the domain, and click on Properties.
2. Edit the Default Domain Policy.
4. Right-click File System and click Add.
5. Browse to the file or folder you want to set permissions on as shown in Figure 8.2 and click OK.
6. Set the proper permissions, specify the groups, and then click OK.
7. Select whether to inherit and propagate permissions to subfolders or to replace existing permissions and click OK.
8. Once you have added a file or folder, you can always right-click on it in the right control pane (see Figure 8.3) of the File System window and click on Properties and modify it.

**Figure 8.2 Setting Permissions on Folders via Group Policy**

![Add a file or folder dialog](image-url)
Figure 8.3 Files and Folder Permissions Configured in Group Policy

Tip
Keep in mind that there are several ways you can edit Group Policy in Windows 2000 and Windows Server 2003. You can use ADUC as in the examples shown, or you can open a Microsoft Management Console (MMC) by going to Start | Run | MMC and pressing Enter. You can then add the Group Policy Object Editor and then make changes to your policies.

Considerations for Using Administrative and Service Accounts
Another potential security concern is the use of service accounts. Many applications that are installed on your network will require some type of service accounts, and many of these applications will use the Local System account for that purpose. It is critical that you change this and create an account that has enough rights to perform everything the application needs to run properly. If a malicious user knows that a particular application is installed on your network and also knows that this application uses the default Local System account, this provides a tempting target to attempt to take over the security context of the Local System account to create denial-of-service (DoS) or elevation-of-privilege attacks. A good example of how this can be misused
was the Blaster worm of 2003, which exploited a vulnerability in the RPC/DCOM service, caused DoS attacks and crashed the computers it infected by constantly rebooting them. This worm took advantage of the fact that the RPC service runs under the Local System account. Another example might be an IIS vulnerability where an attacker could change the contents of your Web site. (We’ve seen this happen with the Code Red worm in 2000, as well as other vulnerabilities.)

To change the service account that an application uses, you can go to **Start** | **Control Panel** | **Administrative Tools** | **Services**. Right-click the particular service, then click on the **Properties** option and then select the **Log On** tab (see Figure 8.4). You will notice in Figure 8.2 that the Citrix XML port is using the Local System account; you can select the second button and choose a different account that this service will use to run.

**Figure 8.4 Changing the Account a Service Uses to Start**

One thing you should try not to do is to use an Administrative account as a service account, because as we’ve already seen, attackers can exploit vulnerabilities in software that can allow them administrative access using this administrative server account. Another possibility would be if an attacker were a former IT employee (seeking revenge, for example). If that person is aware of the service account name, and the password hasn’t been changed, he or she can use it to attack the network and leave no traces. For this reason, your service account passwords should be changed regularly and should only have enough rights to perform the action it is assigned to do.

However, you might sometimes run into a situation where an application will only run with administrative rights. If this happens, you can mitigate the risks to your network by giving the service account a long and complicated name and a complex password that is changed frequently.
When selecting an account to act as a service account, try to always make that account local to the server it is being used on rather than making it a domain account if possible. Using a local account can limit the scope of damage that an attacker can cause to the local machine only, whereas if you use a domain account with elevated privileges, the damage can quickly spread to other parts of the domain.

Designing Effective Password Policies

All the security measures in the world will be of little use if your organization adopts a weak password policy, because one compromised password can expose your network to any number of attacks, starting from DoS attacks and ending in theft or destruction of your data. Using Windows Server 2003 Group Policy, you can design an effective password policy that can protect against users and even administrators who might otherwise use weak passwords.

Group Policy allows you to force all domain users to use complex passwords that consist of uppercase letters, lowercase letters, numbers, and special characters. You can also implement a password history, where once a password expires you cannot reuse it or any of a certain number of passwords that you previously used. You can also set a password expiration period, where which after a certain amount of time your users will be prompted to change their passwords.

Establishing Account Security Policies

Establishing a strong account security policy is crucial, because the user account is the single most important entity in Active Directory that links to all rights and permissions on the network. Windows 2000 and Windows Server 2003 allows us to implement security on accounts via Group Policy using the following steps:

1. Open an MMC console and add the Active Directory Users and Computers snap-in.
2. Right-click the root of the domain in the left control pane and click on Properties.
3. Click on the Group Policy tab, and then select the Default Domain Policy and click Edit.
4. Expand the Computer Configuration node and maneuver your way to Windows Settings\Account Policies. You will notice it has three configurable policies under it: the Password policy, the Account Lockout policy and the Kerberos policy as shown in Figure 8.5.
We will cover the Password policy later in this chapter and the Kerberos policy in the next few sections. Let’s focus our attention on the Account Lockout policy, which has configurable options that are listed next.

**User Rights Assignments**

By configuring the different user rights, you can grant access to users to perform certain functions, or you can forbid users from completing a certain task. The configurable settings are detailed in the following sections.

**Access This Computer from the Network**

This right specifies which users and/or groups can connect to a computer or server over the network. It is good to note here that Terminal Services is not affected by this setting, which means you don’t have to enable this for TS users.

**Act as Part of the Operating System**

This right allows its bearer to imitate any user account without having to supply credentials for authentication to gain access. In other words, you can access any resources the account you’re imitating has access to with the added advantage of not supplying credentials. This right is very dangerous and should not be used unless absolutely necessary. It is also worth noting here that the local system account already has this right. This right might be needed for applications that were written for operating systems prior to Windows Server 2003 (such as Windows 2000 and NT) for authentication purposes.
Add Workstations to the Domain
This right gives users or groups the ability to add workstations to the domain. A scenario where this can be useful is when you are rolling out workstations in your organization and have consultants who need the ability to add workstations to the domain.

Adjust Memory Quotas for a Process
This privilege allows its bearer to modify the maximum memory used by a process, and is given by default to administrators. This right can be potentially misused if given to the wrong user account, and can create a DoS attack against your network by setting the memory requirements for a certain process low enough to prevent it from running properly. An attacker can use this the other way around as well, by setting the memory utilization for a process very high so that it consumes all the available memory on a server or workstation.

Allow Log On Locally
This right allows a user or group to log on through the console of the machine by pressing Ctrl + Alt + Del. The terminology here is a bit tricky: logging in to the local machine usually means that you have a user account created on that machine, and when you go to log in you specify the local machine name in the domain drop-down box. This right allows the user or group to log on to a domain from the console of a machine. Basically, this right allows you to walk up to the console and log on, rather than accessing the computer across the network.

Allow Log On through Terminal Services
This right determines which users and groups can connect to a terminal server. This setting would need to be enabled if, for example, you have Citrix MetaFrame or other products that use the Terminal Services technology in Windows Server 2003.

Log On as a Batch Job
This right allows a user to be logged in as a batch job. The best way to illustrate what this setting does is to take the example of the Task Scheduler in Windows. When a user submits a task, the scheduler logs this user on as a batch job, rather than running the Scheduler interactively from the GUI. Logging the user as a batch means that the scheduled task will run at the specified time and date even if no user interactively logs on to the machine or server. This is helpful because without this right, the scheduler would not run the job until a user logged on through Ctrl + Alt + Del.

Back Up Files and Directories
This right enables its bearer to back up files and folders. Use caution when assigning this right, and only give it to trusted users since it can be misused to steal data or for espionage purposes. This right is equal to the following permissions given to a user or group: Read, List, Traverse Folder, and Read Extended Attributes.
Bypass Traverse Checking

This right overrides any permission set on directories and allows the user to traverse the directory. The user will not be able to list the contents of the directory, but will be able to navigate through it and through other subdirectories in it.

Change the System Time

Users or groups with this right can modify the internal system clock (time & date) on the local machine. This can have an effect on any files or folders created or modified, whereby the time and date stamp will reflect that of the local clock. Moreover, any events logged in the Event Viewer will bear the local timestamp. This can be used maliciously to attack the validity of system auditing, where you can't tell (or can't prove) that a certain action took place at a specific time.

Create a Pagefile

This privilege allows a user or group to create a pagefile by calling an API, or application programming interface. This functionality is used by the operating system, and is rarely given to users or groups.

Create a Token Object

This right enables a process to use the account with this privilege to create an access token and gain access to local system resources. This is usually an operating system function, and is rarely assigned to a user account. When the need arises for this functionality, you can use the Local System account, which has this right by default.

Create Global Objects

This right allows Terminal Server users to create global objects. By default, TS users have the right to create only local objects. In rare instances, you might need to grant this additional privilege to your TS users. It is worthwhile to note that this right was introduced in Windows 2000 SP4, and is still available in Windows Server 2003.

Create Permanent Shared Objects

This right enables an account to be used by a process to create a directory object in Windows 2000 Professional and Server, Windows XP, and Windows Server 2003 families. The process is a kernel-level process and as such is used by the operating system to extend namespace objects and to load DLL files at boot time. Any process running in kernel mode already has this right and as such does not need to have it specifically assigned.

Debug Programs

This right is usually assigned to developers to allow them to debug the operating system or a third-party application; developers do not need this right if they are debugging applications they have written. This right is needed in cases where the developer needs to debug the kernel or an
application new to him. Obviously, this right grants the developer a lot of power by revealing critical data, so use caution when granting this right.

**Deny Access to This Computer from the Network**

This right denies access to this computer from the network. This overrides the earlier right of Allow Access to this computer from the network. If a user has both rights applied to him or her, this one will take precedence and the user will be denied access.

**Deny Log On as a Batch Job**

This setting denies a user the ability to log on as a batch job. It supersedes the Log on as a Batch Job right, so if a user is subject to both policies, he or she will be denied this ability.

**Deny Log On as a Service**

This setting prohibits a user account from being registered as a service. This security right supersedes the Allow log on as a service, and as such, if a user is subject to both policies, this policy takes precedence.

**Deny Log On Locally**

This setting reverses the effect of the Allow log on locally security setting we discussed earlier, and prohibits users or groups from logging on to machines at the console.

**Deny Log On through Terminal Services**

This setting reverses the Allow Log On through Terminal Services, and as such, users and groups subject to this policy will be denied the ability to use their Terminal Services Client and access Terminal Server. If you have products such as Citrix MetaFrame in your environment, enabling this setting can disrupt the proper functionality of said application.

**Enable Computer and User Accounts to be Trusted for Delegation**

This right determines which users can configure the Trusted for delegation setting on user and computer accounts. Server processes and user accounts that are trusted for delegation can access resources on other computers. Use caution when assigning this right, as it can allow a malicious user to use a virus or a Trojan horse that impersonates users to wreak havoc on network resources.

**Force Shutdown from a Remote System**

This right allows its bearer to shut down a server or computer system remotely and potentially bring down critical servers and cause a great deal of damage. Use caution when assigning this right, and only do so for trusted users.
Generate Security Audits
This right allows a process to write an entry in the Security log of the Event Viewer. The Security log is used to monitor unauthorized access; the misuse of this right would allow an attacker to hide traces of a security breach.

Impersonate a Client After Authentication
This right allows a service or program to impersonate the user after logon, which means that the service or program can use the credentials that the user used to log in to perform an action, rather than the credentials the service or the program used to launch itself. This is a great security enhancer that was not available with Windows 2000 SP3 and earlier, but was introduced with SP4, and of course is available by default in Windows Server 2003. Prior to Windows 2000 SP4, any service or program could impersonate a user. This is how viruses and Trojan horses were able to exploit RPC vulnerabilities and attack home and business systems.

Increase Scheduling Priority
When this right is granted, a process can change the scheduling priority of another process through the Task Manager GUI or graphical user interface.

Load and Unload Device Drivers
This right enables a process to load and unload device drivers into the kernel and can cause severe damage if misused. A user can use it to load harmful or dangerous code into the kernel and can take control of your system. Best practices calls for the use of the StartService() API instead. (The StartService() API is a tool used by developers that would allow them to start drivers or services.)

Lock Pages in Memory
This right allows a process to use an account with such rights to determine which data is kept in physical memory and not paged to virtual memory. This can cause severe system performance degradation because of lack of enough random access memory (RAM).

Log On as a Service
This right configures which user account a process can use as a service. In many cases, an application will require a user account to start one of its services on a server. Instead of using the administrator account for this task, which has more rights and can be misused by an attacker, you can create a specific account dedicated to this application and can configure this account with the Log on as Service right. This means that the account would be able to only log in for the purposes of starting the service to which it is assigned.

Manage Auditing and Security Log
This right empowers a user to create and edit an audit policy. It also allows a user to view and clear the Security log in Event Viewer.
Modify Firmware Environment Variables
This right grants users and/or groups the ability to modify firmware environment variables in nonvolatile RAM.

Perform Volume Maintenance Tasks
This privilege grants users and groups the ability to run administrative maintenance tasks such as defragmentation of the file system. Use caution when assigning this right, as it gives the user access to the entire file system.

Profile Single Process
This right allows users to use Performance Monitor on a system to monitor nonsystem resources.

Profile System Performance
This right allows users to use Performance Monitor on a system to monitor system resources.

Remove Computer from Docking Station
When this policy is enabled, a user can undock a laptop computer from its docking station without having to log on to the laptop first. When disabled, a user can obviously undock the machine with no problem.

Replace a Process Level Token
This setting allows a user to call the CreateProcessAsUser() API, which allows a service to start another service. A great example here is again the Task Scheduler, where you can use it to start another service at a given time.

Restore Files and Directories
This right determines which users or groups can overwrite file and folder security permission while performing a restore of files and folders. It also allows the bearer to set the owner of an object.

Shut Down the System
This setting specifies which users who are logged on locally through the console of the machine can use the shutdown command. Use caution when assigning this right, as the consequences can be a DoS for the downed machine.

Synchronize Directory Service Data
This right allows users or groups to synchronize Active Directory data between controllers in a domain or forest.
Take Ownership of Files or Other Objects

This right allows users to take ownership of resources, including files, folders, printers, and Registry keys. Needless to say, the harm this can cause is endless, since the owner of the object has virtually full control over that resource.

Using Restricted Groups

Restricted groups add another layer of security to sensitive user groups such as Domain Admins or Enterprise Admins or even Schema Admins. What this setting allows you to do is to control memberships to sensitive groups, where any users who you don’t explicitly specify as members of that group will be removed from it the next time the policy is refreshed. In other words, let’s say that John and Bob are the only two users who should be members of the Domain Admins group. However, you have a junior network administrator named Dave who wants to elevate his access, so he opens ADUC and adds himself to the Domain Admins group.

Without Restricted groups, you would need to manually audit the group in order to notice him and remove him from that group. In many cases, the damage is already done. By using Restricted groups, the group policy checks and notices that Dave isn’t supposed to be a member of Domain Admins and removes him immediately. Now, group policies are refreshed every five minutes on DCs, so within five minutes Dave would be removed. Similarly, let’s say that Dave not only adds himself to the Domain Admins group, but also revokes John and Bob’s memberships. In this case, once the policy is refreshed, John and Bob will be restored and Dave will be removed.

Restricted groups can also be used to control the “Member Of” setting, where you can specify which groups are members of which other groups. Group Policy is responsible for ensuring that these group memberships are always configured properly.

In the following sidebar, we’ll walk through the steps required to configure Restricted groups in Active Directory.

**CONFIGURING & IMPLEMENTING...**

**CONFIGURING RESTRICTED GROUPS IN ACTIVE DIRECTORY**

1. Launch an MMC console by clicking on Start | Run, type MMC, and press Enter.
2. Add the Active Directory Users and Computers Snap-In and click on File | Add/Remove Snap-in.
3. Click on Add, select ADUC, and click Add.
4. Expand ADUC and right-click at the root of the domain (configuring the policy at the root of the domain ensures it gets applied to all your domain users).
5. Click on Properties. Select the Group Policy tab, then select the Default Domain Policy, and click Edit.

7. Right-click Restricted Groups and click Add Group.

8. Click Browse and type the name of the group you want to configure; for the purposes of this example we will use Domain Admins. Click OK.

9. Next, you are presented with the window shown in Figure 8.6 where you can add the members of this group. In our example, we added the user Eli.

10. You can also add the Member Of group that Domain Admins should always be a part of, and for the purposes of our example, we used the Administrators group.

11. Click OK.

Figure 8.6 Configuring Restricted Groups in Group Policy

Creating a Kerberos Policy

Windows 2000 and Windows Server 2003 both offer support for Kerberos, which is a strong network authentication protocol that relies heavily on cryptography. Windows Server 2003 allows you to configure a Kerberos policy in Group Policy. In this section, we'll discuss some of the configurable settings:

- **Enforce user logon restrictions** If you enable this setting, you force every session to validate a ticket using the V5 Key Distribution Center, or KDC, against the User
Rights policy of every user. This is disabled by default because of the extra resources it requires, and because it can potentially slow a system while it validates the ticket.

- **Maximum lifetime for service ticket** Defines the amount of time a session ticket can access a service (in minutes) before it expires. For example, you can configure it for 15 minutes. If you don’t use a service ticket within this timeframe, then it will expire and you will need to request a new session ticket from the KDC. It is good to note that the session ticket is only required for authentication purposes; ongoing communication occurs regardless of ticket validation. After authentication, you can completely disregard the session ticket. The setting should be greater than 10 minutes, and less than or equal to the setting specified in the Maximum lifetime for user ticket.

- **Maximum lifetime for user ticket** If enabled, this setting determines the maximum amount of time (in hours) that a user’s TGT, or Ticket-Granting Ticket, has before it expires. The default time is 10 hours.

- **Maximum lifetime for user ticket renewal** This setting determines the timeframe within which a user’s TGT can be renewed. The time is in days and the default is seven days.

- **Maximum tolerance for computer clock synchronization** When this setting is configured, it regulates the time difference that Kerberos v5 will tolerate between the client and the DC that is providing the Kerberos authentication service. Kerberos v5 uses the time stamp as part of its protocol, and as such this policy regulates the difference in the clocks that will be permissible.

To create a Kerberos policy, follow these steps:

1. Launch an MMC console by clicking on **Start** | **Run**. Type MMC and press **Enter**.
2. Add the Active Directory Users and Computers Snap-in by clicking on **File** | **Add/Remove Snap-in**. Click on **Add**, select ADUC, and click **Add**.
3. Expand ADUC and right-click at the root of the domain (configuring the policy at the root of the domain ensures it gets applied to all of your domain users).
4. Click on **Properties**. Select the **Group Policy** tab, and then select the **Default Domain Policy** and click **Edit**.
5. Navigate to **\Computer Configuration\Windows Settings\Security Settings\Account Policies\Kerberos Policy**.
6. In the right control pane you can double-click on **Enforce user logon restriction** and enable the setting to force every session ticket to be validated.
7. Next, you can double-click on **Maximum lifetime for service ticket** and set the ticket expiration in minutes.
8. You can then double-click on **Maximum lifetime for user ticket** and set the appropriate time for the lifecycle of a ticket in hours.
9. Next, you can control how long a user has to renew an expired ticket before he or she would have to request a new session ticket. The value can be set in days. To do
this, double-click Maximum lifetime for user ticket renewal and set the appropriate value.

10. You can control the time difference tolerance between the DC’s clock and the connecting host’s local clock by configuring the Maximum tolerance for computer clock synchronization.

Figure 8.7 Kerberos Policy Configuration

Establishing Password Security

Windows 2000 and Windows Server 2003 both offer settings enforced through Group Policy that allow you configure tightened password security within your organization. You can create these settings to take effect for all users by configuring the Password policy at the root of the domain. The Password policy has the following configurable settings:

- **Enforce password history** When enabled, this policy keeps a record of the passwords a user has used and will not allow a user to reuse an old password. The setting can be between 0 and 24. This is a good policy because it forces users to constantly generate a unique password and prohibits them from having a pool of passwords they rotate between every time their password expires.

- **Maximum password age** You can enable this setting to force a user to change his or her password after a certain number of days. Regular password change is a crucial security step. The range is between 1 and 999 days—as with all security settings, you should look for a happy medium. Best practice calls for a policy that requires the user to change passwords every 30 to 90 days. Experience might show that 30 days might be a bit too frequent, and your company’s management might be more in favor of a
60-day expiration. Therefore, a good policy can be between 60 to 90 days for regular user accounts, and might be less for sensitive user accounts.

- **Minimum password age** This setting regulates how many days users should use their passwords before they are allowed to change it. In this case, you can set the minimum age to 0, whereby users can change their passwords any time they want or anytime they feel they need to. The setting can be between 1 and 998. When using this setting, make sure the configured setting is less than that in the Maximum password age setting.

- **Minimum password length** This setting allows you to force the users to select a password that is of a certain length. The configurable settings are between 1 and 14. For example, if you set it to 8, then the user would have to select a password that is eight characters long at least or the system will refuse it. If you set the setting to 0, then no password length is in effect, which means your users can choose a blank password. This is a huge security concern, since at this point all an attacker would need is the username since the password is blank.

- **Password must meet complexity requirements** If this policy is enabled, it will force the user to select a password based on certain criteria:
  - The password cannot contain any part of the username.
  - The password should be at least six characters long; if the Maximum password length is more than six characters, then the user would have to meet that requirement.
  - The password must have at least one uppercase character between A–Z.
  - The password must have at least one lowercase character between a–z.
  - The password must a special character, such $, @, #, and so forth.

- **Store passwords using reversible encryption** If this setting is enabled, the system stores the user passwords in reversible encryption. This basically means it strips the password of the default levels of encryption offered by Active Directory. You should try to avoid enabling this policy for obvious reasons unless certain applications in your environment require it. For example, CHAP, or Challenge–Handshake Authentication Protocol, requires this setting to be enabled when authenticating via remote access or Internet Authentication Services (IAS). Another example that requires this policy to be enabled is Digest Authentication, which is used with Internet Information Services (IIS).
NOTE
When applications in your environment absolutely require Store passwords using reversible encryption setting enabled, you can enable this setting on specific user accounts that are required by the application to run properly instead of for all of your domain passwords. Open the Properties of any user account in Active Directory Users and Computers and select the Account tab. In the Account options window you will be able to enable this setting for this particular user account (see Figure 8.8).

Figure 8.8 Enabling Reversible Encryption on a Per-Account Basis

Designing & Planning...

Educating Users on Password Best Practices: User Password Tips
The best approach to protecting a user account is to educate the user on the principles of a password. Setting Password complexity requirements is an excellent idea that further encourages the user to follow your standards. However, if you fail to
educate the user on the way he or she should create a secure and safe password, they will find a way to create an easy password that meets your complexity requirements, such as "JunkFood!" This password meets the complexity requirements you have set up, yet anyone who might know that this is your favorite type of food can easily guess your password and gain access to the network impersonating you.

Similarly, you will notice that no matter how great you think the Account lockout policy can be, a smart hacker can quickly start an attack intentionally providing wrong passwords and thus locking all of your users out of their accounts.

The bottom line is that there is no way around working with your user base (as frustrating as this can be at times) and educating them. A good idea is to create articles that can be published on your corporate intranet or portal that gives them tips on how to create strong passwords, including tips on what not to use. Something like this might be appropriate:

- Do not use common words or words that are spelled in a goofy way, such as P@ssw0rd for example.
- Do not add a numeral to the end of your expired password.
- Do not use passwords that can be guessed by looking at pictures in your cubicle, such as your wife’s name, pet’s name or favorite sports club.
- Use passwords that require you to use both hands so no one can guess it by watching you type it one letter at a time.
- Use uppercase, lowercase, numbers, and special characters in all your passwords.
- Use characters that require you to hold down the Alt key.

An article like this can greatly help guide your users in choosing strong passwords. Accompany this with a good Auditing policy and you should be well on your way to securing your user account information.

Setting Password Complexity Requirements

You might have noticed that there is a big emphasis on passwords in this section, and the reason is that the password remains an important factor in security. No matter what security precautions you take, if someone guesses your password then that person has complete access to your protected files and resources.

To set up a Password Complexity policy like the one we just discussed, follow these steps:

1. Launch an MMC console by clicking on Start | Run. Type MMC and press Enter.
2. Add the Active Directory Users and Computers Snap-in by clicking on File | Add/Remove Snap-in. Click Add, select ADUC, and click Add.
3. Expand ADUC and right-click at the root of the domain (configuring the policy at the root of the domain ensures it gets applied to all your domain users).
4. Click on **Properties**. Select the **Group Policy** tab, select the **Default Domain Policy**, and click **Edit**.

5. Navigate to `\Computer Configuration\Windows Settings\Security Settings\Account Policies\Password Policy`.

6. In the right control pane, double-click on **Password must meet complexity requirements**, check the box next to **Define this policy** setting, and select **Enabled** as shown in Figure 8.9.

**Figure 8.9 Configuring Password Complexity**

![Password Complexity Configuration](image)

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**Creating an Account Lockout Policy**

An **Account Lockout policy** offers you an additional level of control and security by controlling how, when, and why an account can be locked out. The idea behind account lockout is to protect your network against someone trying to crack your passwords by continuously trying to guess them, or by running a password cracker against your account database. Account lockout settings can deter a hacker by locking the account and preventing any further attempts to guess passwords. However, sometimes the security measures we take can be used against us. For example, a hacker might purposefully want to lock all of your users’ accounts and create an uncomfortable situation for you and an effective DoS for your network. Even though security is not compromised in this situation, your users’ productivity will still be halted for a period of time.

The **Account lockout policy** offers the following configurable settings:

- **Account lockout duration**  This setting determines how long an account remains locked out. This setting works in conjunction with the Account lockout threshold setting. The available range is from 0 to 99,999. For example, let’s say an attacker is trying a brute-force attack on a user account, is unsuccessful, and ends up locking the account. As a measure of security, the account will not be unlocked until after the duration you set here. If you set the lockout duration to 0, then an administrator would have to manually unlock the account.
Account lockout threshold  This setting regulates the number of unsuccessful logon attempts that will be allowed against a user account before the account is locked. This means if you set this setting to 3 and you try to log on unsuccessfully three times, your account will be locked out for your protection. The range is between 0–999. If you set it to 0, the account will never be locked out no matter how many bad password attempts it receives.

Reset account lockout counter after  This setting determines the amount of time in minutes that the lockout threshold remembers failed attempts during. For example, let’s say you try to log on now and you fail. You come back after one hour and try again and fail. If you configure this setting to an hour, then the second attempt will be considered strike two. Now, based on how many failed attempts you have allowed in the Account lockout threshold, your account can be locked out accordingly. However, if you had configured this setting to 30 minutes and you tried again after an hour, then your unsuccessful logon would be considered your first attempt. The configurable settings are between 1 and 99,999.

To create an account lockout policy, follow these steps:

1. Launch an MMC console by clicking on Start | Run, type MMC, and press Enter.
2. Add the Active Directory Users and Computers Snap-in by clicking on File | Add/Remove Snap-in. Click on Add, then select ADUC, and click Add.
3. Expand ADUC and right-click at the root of the domain (configuring the policy at the root of the domain ensures it gets applied to all your domain users).
4. Click on Properties. Select the Group Policy tab and then select the Default Domain Policy and click Edit.
5. Navigate to \Computer Configuration\Windows Settings\Security Settings\Account Policies\Account Lockout Policy.
6. Double-click on Account Lockout durations and enable it by clicking the check box labeled "Define this policy setting." Enter the desired time in minutes; the default is 30.
7. Now, double-click on Account Lockout Threshold and define the setting. The default is five attempts. After five failed logon attempts, the account will be locked for a period of 30 minutes.
8. The last setting is Reset account lockout counter after; again, the default is 30 minutes, which means if a user waits 30 minutes between each logon attempt he or she can continue to have five attempts to authenticate without locking out the account.
Auditing User Account Activity

It is not enough for us to set up policies, regulations, and requirements. All of this is worthless if we don't have a way to monitor whether the policies and requirements that we created are being followed. Auditing is our way of making sure that our users and even administrators and engineers are abiding by and sticking to these policies. In addition, with auditing enabled, you will be able to gather information after a security incident occurs. You will be to tell which computers were compromised, which files were accessed, and other crucial information.

Auditing can also help prevent an attack before it occurs if it is configured properly and your response time is appropriate. Because you can configure auditing to e-mail or page you when specific events are logged, you might be able to stop a security breach before it happens or before it damages data on the network.

No security design is ever complete without using auditing. For this and other reasons, Windows 2000 and Windows Server 2003 offer us auditing capabilities through the use of group policy. The Auditing settings that are available to us are located in Group Policy under \Computer Configuration\Windows Settings\Security Settings\Local Policies\Audit Policy as follows:

- **Audit account logon events**  This setting monitors the success or failure of users attempting to log on, and creates an entry in the Security log on the DC with the relevant information. You can set it to monitor all success logon events, all failed logon events, or both.

- **Audit account management** If you enable this setting, auditing on account management will be turned on and any events will be logged based on whether they succeeded or failed or both. Account management audits include any password changes, account creation or deletion, and so forth.

- **Audit directory service access** If this setting is configured, auditing will be enabled on Active Directory objects that have a system access control list (SACL) specified. What this means is when you right-click an object in Active Directory and click on the Security tab, you can assign security on that object. This setting monitors objects that have been configured with the SACL. It can monitor for success or failure or both, and writes an event to the Security log in the Event Viewer on a DC.

- **Audit logon events** If you enable this policy, you will be able to monitor logon events. Auditing can be set on successful logons or on failed attempts. The difference between this setting and the Audit account logon events setting is that, with the latter, events are only logged on the DC's Event Viewer when a user authenticates against Active Directory, whereas if you enable this setting, you will be able to monitor user access to resources that reside on servers like file and print servers, for example.

- **Audit object access** If enabled, this setting triggers auditing of user access to objects such as files, folders, Registry keys, and so forth. As with the other audit policies, you can either monitor the success or failure of these actions.
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- **Audit policy change**  If you enable this setting, you will be able to monitor any changes that are made to your Audit policies, User Rights Assignment policies, and your Kerberos policies.

- **Audit privilege use**  This setting allows you to monitor a user based on his or her Rights assignments. Anytime users use any of their rights, an event is logged. Rights were assigned in the User Rights policies, which we covered earlier in this chapter.

- **Audit process tracking**  If enabled this setting allows you to audit detailed information about a process, such as when a process exits or when duplicates exist of the same process.

- **Audit system events**  This setting allows you to monitor system events, such as when a server is shut down or restarted, or when the Security log is being manipulated in any way.

Creating an Auditing Policy

You can enable an Audit policy either locally on the server or workstation or via Group Policy. Enabling it via Group Policy makes it a lot easier to manage and update later if the need arises. The following steps outline how to create an Audit policy using Group Policy:

1. Launch an MMC console by clicking on **Start** | **Run**, type **MMC**, and press **Enter**.
2. Add the **Active Directory Users and Computers Snap-in** by clicking on **File** | **Add/Remove Snap-in**. Click on **Add**, select **ADUC**, and click **Add**.
3. Expand **ADUC** and right-click at the root of the domain (configuring the policy at the root of the domain ensures it gets applied to all your domain users).
4. Click on **Properties**. Select the **Group Policy** tab, then select the **Default Domain Policy** and click **Edit**.
5. Navigate to \**Computer Configuration** | **Windows Settings** | **Security Settings** | **Local Policies** | **Audit Policy**.
6. In the right control pane, double-click on the desired settings from the ones we just discussed and configure whether you want to audit the success, failure, or both for any of these categories.

Auditing Logon Events

When you configure this policy, you will be able to track the success or failure of logon events. This policy allows you to track an intruder trying to crack the password on a user account, for example. With this policy, you will also be able to track user accounts that are trying to log on, and computer accounts that are trying to log on. As you know, Windows NT, 2000, XP, and Server 2003 have computer accounts that are objects in Active Directory. When you authenticate, your computer account also authenticates if the computer is part of the domain so that you get an extra layer of security.
Windows 9x and Me do not have computer accounts, and as such, you will be unable to track computer accounts of users who are using these operating systems. Therefore, for these users, only the user account logon will be tracked.

There is one major difference that you should be aware of when dealing with logon events, and that is that the account logon event is recorded in the Security log of the server that authenticates that account. Logon events, however, are recorded in the Security log on the computer the user is actually logging into.

As an example, let's assume you have Terminal Services deployed in your organization where your users would need to log on through TS to get access to certain applications. In this scenario, when the user account is authenticated against Active Directory, an entry is recorded in the Event Viewer's Security log on the DC that authenticated the account. The Terminal server the user logged on to, however, registers an entry in its own Security log for the user logon (see Figure 8.10).

**Figure 8.10 Logon Events Registration Process**

When you apply a logon audit policy to servers that have Terminal Services enabled on them, you need to make sure you differentiate between console logons and Terminal Services client logons.

Best practices call for always enabling success and failure logon attempts when configuring this kind of policy. The combination of success and failure audits will be useful to you later when conducting an investigation of how the security on your network was breached, for
example. It might also be useful in preventing an intrusion if you are set up to be notified of frequent failure attempts on certain sensitive accounts such as Administrator accounts or service accounts.

Auditing Object Access

After enabling the Audit Object Access setting in Group Policy, you will then need to configure auditing for individual objects such as files and folders. Enabling the Audit policy is only one part of the process. For example, let’s say you wanted to monitor file access and modifications on your c:\windows directory. After enabling the Auditing policy, you would then do the following in order to set up auditing:

1. Right-click on the Windows folder and click on Properties.
2. Select the Security tab and then click the Advanced button.
3. Click on the Auditing tab.
4. Click on Add and choose the group that you want to monitor. For example, you might want to monitor the Everyone group for Read and Append Data actions, as shown in Figures 8.11 and Figure 8.12.
5. Click Apply and then click OK.

Figure 8.11 Setting Auditing on an Object
When auditing objects, you should have a clear understanding of what it is you are trying to audit and why. For example, a good Auditing policy would monitor Write and Append Data actions taken against executable files, since viruses, Trojan horses, and worms usually modify, change, or delete these particular types of files, and very few normal user activities would cause these actions to take place.

The reason why you should be careful when setting up auditing is that you can generate a lot of security events, such as if you enable auditing on .TXT files for all possible events. In this scenario, the system might generate numerous log entries each time the file is opened, edited, saved, and so on. This can quickly fill your Event log and create serious performance degradation on your overall system. Having a clear strategy about what to monitor and how much to monitor ensures that your Auditing policy does not affect system performance and overall business productivity.

Another example would be auditing a busy printer: just imagine the logging information that would be created if you monitored all successful print jobs. Your Event Viewer would quickly be full of fairly trivial informational logs that you will never sort through or care to know about.

**Note**

Anti-virus software can also cause hundreds if not thousands of security logs if Full Control auditing is enabled. This would occur every time a system scan is initiated.
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Analyzing Auditing Data

Once we’ve configured our auditing policy, we need to be able to analyze it and make sense of it all. Windows provides a central repository where auditing and other events are stored for later analysis and troubleshooting. This repository is the Event Viewer, which you can get to either by right-clicking My Computer and going to Manage, or simply by going to Start | Run and typing Eventvwr.

The Event Viewer has several different logs, based on what kinds of services are configured on the server you are trying to access. For example, on different servers you might find the Application log, the Security log, the System log, the DNS log, the File Replication log, and others. (All Windows Server 2003 servers will possess the first three; the rest are dependent on what kinds of services the machine is running.) What we are most interested in at this point is the Security log, where all our auditing settings and configuration will be stored. With the Event Viewer, you are able to:

- Sort events by type, time, and other parameters
- Filter events
- View advanced event information
- Sort events
- Export the log file to an .EVT, .TXT, or .CSV file
- Connect to a remote computer’s Event Viewer

However, when you have more than a handful of servers in your environment, using the Event Viewer to browse through events can be very frustrating. There are other tools you can use that will query the Event logs on several servers and consolidate only the information you are interested in into files or databases. Consider these scripts that are available in the Windows 2000 Resource Kit and the Windows Server 2003 Resource Kit:

- Eventlog.pl is a Windows 2000 Resource Kit (Supplement 1) Perl script that allows you to manipulate the properties of the Event Viewer on remote machines. It allows you to do the following:
  - Modify the Event log properties
  - Clear all events in a log
  - Back up or export the event log

- Eventquery.pl is another Windows 2000 Resource Kit (Supplement 1) Perl script that allows you to display events from local and remote machines and offers many ways you can filter the data.

- Dumpel.exe is a very powerful tool that allows you to dump the events from remote servers into a tab-separated file, which can then be imported into Excel and sorted, filtered, and so forth in order to make sense of the data. Dumpel.exe is a command-line utility and stands for Dump Event Log. It can be downloaded from the Microsoft Web site.
- **EventcombMT.exe** is a Windows Server 2003 Resource Kit utility (also available from the Microsoft site) that allows you to query the Event logs of several servers at the same time. The advantage of EventcombMT is that you can specify the criteria you are looking for. For example, if you are interested in logon events only, this tool can query all the Event logs for just this event type and then collect the information for you, rather than just querying the Event logs as a whole like other tools do. You can filter it for any field in the Event log.

  If you are interested in further automating these tasks or using a GUI instead, you can use tools from Microsoft such as Microsoft Operations Manager (MOM) or third-party utilities from other vendors such as Tivoli or HP.

### Creating a Delegation Strategy

One of the best enhancements that was introduced in Windows 2000 and continues in Windows Server 2003 is the ability to delegate administration. What this means is that you can design an OU structure, place Active Directory Objects such as users and computers, and then give control of this OU to an administrator in your group. This allows you to have levels of security where administrators have access to only the Active Directory objects for which they are responsible. This is an added layer of security that was not available in the Windows NT days, where any administrator had to be a member of the domain Admins group or any other sensitive group before he or she could do any real work.

Delegation of authority can also be used to organize and isolate departmental or suborganizations in your environment. For example, your HR department might have its own IT staff that requires independent and sole access and management over their users, computers, group policies, and the like.

### Service Administrators and Data Administrators

An organization usually delegates administration because of an operational need, an organizational need, or even a legal need. Once delegation is implemented, the delegated administrators can then administer service management and data management.

Delegated administrators fall into two main categories:

- **Service Administrators** (Service Management) This type of administrator is responsible for the design aspects of Active Directory, and have autonomy over DCs, directorywide configuration, and services maintenance and availability. Service Administrators can be Data Administrators, but Data Administrators are not typically Service Administrators.

- **Data Administrators** (Data Management) This type of administrator is responsible for the information saved in Active Directory, such as users, groups, and OU containers, but they don't have access over the directorywide configuration and delivery of services. This type of administrator can be granted object level access and can be given control over certain sections of the directory.
Isolation and Autonomy

When designing your Active Directory delegation strategy, you have to first understand your organization’s delegation requirements. These requirements will generally fall under the following two categories:

- **Isolation** Isolation allows for exclusive and independent access to data and services in a particular subset of the directory. This design allows administrators to isolate themselves and not share administrative rights with any other administrators in the forest. They have full and exclusive control over their portion of the directory tree.

- **Autonomy** Autonomy allows for shared administrative control over certain data and services. It allows administrators to independently manage all or parts of the services and data management that they are responsible to maintain. For example, a forest might have two domains, and each domain might be managed independently by a different group of administrators. In an autonomous model, however, they are still united by a single forest functioning as a security boundary. As such, Enterprise administrators will still have the ability to log into and administer either domain.

Clearly, autonomy is less restrictive, and administrators working under this model understand and accept the need to share management responsibility with other equal or higher-level administrators who will be able to access and control their services and data. Administrators working in isolation, however, require sole administrative access to their resources and intentionally block other administrators from being able to access or manage their service and data. These are usually in sensitive areas like Legal or Human Resource departments in an organization.

The only way to implement an isolation strategy, whether it is for the purposes of data isolation or service isolation, is to create a separate forest for that portion of the directory. The forest is the only security boundary that will ensure that no other administrator in an organization can access or compromise any of your information.

However, autonomy can be achieved either by creating a separate domain or even by delegating control over an OU that has all the data and services you are responsible for managing.

Selecting a Delegation Structure

Any delegation structure is divided among forests, domains, and OUs. Based on the type of delegation an organization needs to apply, you can create delegated administration at any of these three container levels. The characteristics of each are as follows:

- **Forest** A forest is a collection of domains that share a common configuration and a single schema. Delegating authority at this level will ensure that the “forest administrators” (usually the Domain Admins group in the root domain of the forest) have full and isolated control across all domains in the forest.

- **Domain** A domain is a partition of the Active Directory forest, and the Domain Admins group in each domain will have full control over that domain. However, forestwide operations can still be performed by Enterprise Administrators, and Enterprise Admins can perform management functions within any individual domain within the forest.
OU As you know, OUs are containers within a domain, in which objects, computers, and users can be placed. You can delegate autonomous control over one or more OUs manually using ACLs, or using the Delegation of Control Wizard. You can delegate full control of an OU, or a specific subset of tasks like the ability to create user objects or reset user passwords.

The higher in the directory structure you choose to delegate administration, the more isolation that a delegated administrator can have over services and data. Remember, however, that that comes at the price of a more complicated management model, and usually involves a higher cost of deployment and maintenance.

As we just mentioned, at the forest level, the Domain Administrators group of the root domain will have the ability to manage any aspect of the forest, including member domains. At the domain level, the Domain Admins group for that domain will have the ability to independently manage that domain. Finally, within a domain, you can create an OU and you can add workstations, servers, users, and other Active Directory objects into the OU, and then delegate administration of this OU to a user or group within your organization. For example, let’s say you have a Citrix team within your IT department that requires the ability to manage their own servers and workstations, the ability to create test users within their OU, and other common administrative tasks. To delegate administration to this group, follow these steps:

1. Open Active Directory users and Computers by going to Start | Run | MMC and add the ADUC snap-in.
2. Create your OU; for the purposes of this example we will create the OU by right-clicking at the domain level and clicking on New | Organization Unit.
3. Type the name of the OU—in our case, Citrix—and click OK.
4. Right-click the Citrix OU and click Delegate Control.
5. The Delegation of Control Wizard Starts. Click Next.
6. Click Add and select the group that you want to manage the resources of this OU, click OK, and then click Next.
7. The next screen allows you to either delegate common tasks from a list as shown in Figure 8.13 or to create a custom task to delegate.
8. Selecting the second option presents you with a more detailed list of tasks to configure. Make the appropriate selection and click Next.
9. Click Finish.
Designing the Appropriate Group Strategy for Accessing Resources

Just imagine if the concept of Active Directory groups did not exist. Managing your network resources would be an extremely complicated task, indeed. For example, imagine a folder that contained many subfolders where you had to manage a complex ACL with many different entries. Without groups, every time a user needed access to a subfolder, you would need to browse to that folder and add or remove the individual user. Take this one step further and imagine working with thousands of users and millions of files and folders—what a huge mess that would be!

Groups organize users, computers, and other objects and make them easier to manage, so that in the previous scenario you would add groups to the folder ACLs, rather than individual users. Since you'll have far less turnover in the names and types of groups on your network than you will with individual user objects, you can simply control membership to the groups to determine which user has access to what folder. When a new user needs to access a folder, he or she is added to a security group, and when access needs to be revoked, the user is removed. Rights and permissions can be assigned to groups, which will in turn apply these settings to all members of that group.

Three group scopes exist in Windows Server 2003 (these are identical to the group scopes that were introduced in Windows 2000):

- **Global groups** This type of group is used to group users or computers that are members of the same domain. When in Native mode, a Global group can contain other Global groups. It cannot contain users or groups in other domains. It can be used to regulate access to resources in any domain.

- **Domain Local groups** This type of group is used to secure resources that exist on servers that reside in the same domain as the group does. It cannot regulate permis-
sions on resources that exist in domains outside the domain in which the group was created. Domain Local groups can contain users from any domain forest wide. It can contain other Local groups, Global groups, or Universal groups.

- **Universal groups** This type of group can contain any user or group from any domain in an entire forest. They can be used to regulate access to any resource on any domain. This combines the best of the Global and Domain Local groups. Its disadvantage, though, is that it writes every object into the Global Catalog (GC) server. Therefore, if you had a universal group with 1000 users, then these users would have to be written to the GC and then replicated to other GCs, which can place a heavy load on replication. This is workable for small to medium-sized networks, but you will find it highly uncommon and not recommended in large businesses because it will negatively affect network replication.

**Designing a Permission Structure for Data**

Designing a permission structure for data can be a challenging task and should be thought out carefully, because rectifying it later and making changes can be a complicated and very time-consuming task. For this reason, a well thought out design plan should rely on Microsoft recommended best practices for permission structure.

The Microsoft strategy for this kind of structure is known as the AGDLP, which is a strategy you should be familiar with from the core 4 requirements. The AGDLP calls for:

1. Adding domain users to Global groups
2. Adding global groups to Domain Local groups
3. Assign domain local groups Permissions on resources

With the introduction of Universal groups in Windows 2000 and Windows Server 2003, you can now expand this best practice strategy to accommodate the new group type. The new strategy is known as the AGUDLP and calls for:

1. Adding domain users to Global groups
2. Adding global groups to Universal groups
3. Adding universal groups to Domain Local groups
4. Assigning domain local groups Permissions on resources

**Using Global Groups**

The first step in implementing the AGDLP is to assign users in every domain to Global groups in their domain. Users can only be added to a Global group in the same domain; therefore, Global groups cannot contain membership from users residing in a domain other than the one in which the group was created.
Using Domain Local Groups

The second step in the AGDLP strategy is to add Global or Universal groups to Domain Local groups. Domain Local groups are recommended for assigning permissions to resources in the most secure way. Domain Local groups can contain users and groups from any domain in the forest, but can only be assigned permissions on resources that reside in the domain where the group was created. For example, if you had a forest that has domains A, B, C, and D, you can create a Domain Local group in domain A and add users from any other domain. However, you can only assign permissions to resources (such as printers, files, and folders) located in domain A.

Using Universal Groups

In some instances, you might need to use Universal groups instead of Global groups. Universal groups are available in domains operating in at least Windows 2000 native mode, and are typically ideal when more than one domain exists, because Global groups are restricted in terms of user memberships to the domain in which they were created. Universal groups can accept user memberships from any domain. Universal groups can then be added to Domain Local groups, which in turn get assigned permissions over resources.

As appealing as Universal groups might seem, they do have a drawback. Each object in a Universal group is written in the GC and subsequently stored on all GC servers in your forest. In circumstances where there are thousands of Active Directory objects in Universal groups, replication traffic can quickly become an issue, especially when you have many DCs decentralized across a large WAN.

NOTE

The main difference between Universal groups and Domain Local groups is that Universal groups can be assigned permissions on any resource in any domain in the forest, whereas Domain Local groups are limited to the domain in which they were created.

Combining and Nesting Groups

When designed properly, nesting or combining groups can greatly reduce administrative overhead and reduce network traffic. However, like anything else, if configured without proper planning, it can be very complicated and hard to troubleshoot. Here are some tips you should keep in mind while designing a nesting strategy:

- Try to keep the number of nested groups to a maximum of two or three levels. This can keep it within a manageable scope for assigning permissions and troubleshooting any issues. It also minimizes the chances of adding groups that obtain excessive permissions through nesting and inheritance.
Based on our discussion of group functions, design your nesting strategy so that you are using the most appropriate group for the task at hand. This would reduce the level of nesting required.

Document every group's description and functionality. This would help you troubleshoot permission conflicts and other issues.

Domain Local groups can be nested in other Domain Local groups, but cannot be nested in Global or Universal groups. Global groups, however, can be nested within other Global groups, Domain Local groups, or Universal groups. Universal groups can be nested in other Universal groups and contain Global groups but cannot be added to Global groups.

Consider this scenario for implementing AGDLP in an enterprise environment. EK Properties is a real estate company that specializes in acquiring shopping malls throughout the United States and in some parts of Europe. Currently, the company owns and operates 200 shopping malls spread out in every state. The company is headquartered in Chicago, Illinois, and has hired you to draw up the design plan for computerizing their current and future growth potential. The company also wants to deploy applications accessible only via Terminal servers that are located in HQ and want to give users access to these applications. All IT support staff will be located at the headquarters office with no technicians on site. The various malls will be connected to the headquarters office through WAN links of varying speeds, most of which will not be faster than 128K. Management is concerned about security at the mall locations because of the increased risk of employee turnover, and wants to place stricter security requirements on mall users in terms of passwords and account lockouts. How would you design the group structure to give access to users’ data and printers, and how would you design the permissions structure for users who require access to application via Terminal servers?

Since the mall locations are separated by fairly slow links, your plan calls for a decentralized physical model in which you deploy a DC that also acts as a file and print server at every site to service the needs of the local users. User data and network printers will be configured on the local server. The DCs will be remotely administered via Remote Desktop since there will not be IT staff on location in the malls. Because of the differing security requirements, your design calls for one forest with two domains, one for the corporate headquarters and one for all the malls in the United States. User accounts should be created in the appropriate domain, either the headquarters domain or the mall users’ domain. You create a separate OU for each mall location, and every mall should have a Global group that hosts all the users of that site. This Global group should then be placed in a Domain Local group and assigned permissions to local resources such as folders and printers.

Now, to allow users at all the malls access to applications running on the Terminal servers at HQ, you’ll need to add users from the mall domain into a group in the HQ domain, and then assign that group right to access applications. To accomplish this, you’ll use the Global groups you created for the mall users, and add those Global groups to a Domain Local group at HQ. You can then assign the ability to access application via Terminal Services.

Domain and Forest Functional Levels

The concept of domain and forest level functional levels began with Windows 2000 to accommodate interoperability and backward compatibility with Windows NT. Windows 2000 offered
two functional levels, Mixed mode and Native mode. Mixed mode had limited Active Directory features, and was backward compatible with Windows NT, which meant NT DCs could co-exist and function. Native mode enabled more Active Directory features such as Universal groups, but required that all DCs be running Windows 2000.

With the introduction of Windows Server 2003, Microsoft built on this idea and introduced new domain and forest functional levels. Each functional level has certain Active Directory feature limitations, with higher levels having the full features and power of Windows Server 2003. Let’s look at the old and new functional levels that are available with Windows Server 2000 and now 2003:

- **Windows 2000 Mixed mode** This is the default functionality level in Windows 2000 and accepts DCs from Windows NT, Windows 2000, and Windows Server 2003 in the domain.

- **Windows 2000 Native mode** This level represents the highest level that was available in Windows 2000 and accepts only Windows 2000 and Windows Server 2003 DCs.

- **Windows Server 2003 Interim** This domain functional level specifically allows co-existence between Windows NT DCs and Windows Server 2003 machines. Interim mode does not support Windows 2000 DCs.

- **Windows Server 2003** This type of domain functional level allows only Windows Server 2003 DCs. Once you raise the domain functional level to Windows Server 2003, you can no longer add any Windows 2000 or NT4 DCs to the domain. You will, however, enable the full features of Active Directory that were introduced with Windows Server 2003.

Similar to domain-level functionality, Windows Server 2003 also offers forest-level functionality that enables features across all the domains that are available in your forest. Windows Server 2003 offers three types of forest functionality:

- **Windows 2000** This is the default level at which the forest is set to, and this level accepts domains that have Windows NT, Windows 2000, and Windows Server 2003 DCs.

- **Windows Server 2003 Interim** This type of forest-level functionality supports Windows NT4 and Windows Server 2003 DCs.

- **Windows Server 2003** This is the highest level of forest functionality and allows only Windows Server 2003 DCs.

The Interim level that is available in both the domain- and forest-level functionality is provided by Microsoft to those clients who skipped the Windows 2000 upgrade and want to upgrade from Windows NT directly to Windows Server 2003.

Once you raise the level of your forest to Windows Server 2003, you will no longer be able to add any DCs except Windows Server 2003 across all the domains in the forest.
Summary

An access control strategy is the building block on which you can start designing your directory services structure because it determines the overall strategy that you will follow in implementing security throughout the directory. There are two strategies that you will need to strike a balance between: access and control. Access means that you would build your directory security with easy accessibility in mind, focusing more on accommodating access than tightening security. Control implies that you grant the least permissions possible and would then move on to relaxing permissions as the need arises. This approach maintains system integrity and security as its top priority.

To implement a security strategy on files, folders, and directory objects, we need to enlist the help of ACLs or access control lists, which determine who has access to resources and how much access a given user has. ACLs are comprised of two layers of security, NTFS security and share security. NTFS security is implemented on the actual object, whereas share security is used when this resource is accessed over the network. When the NTFS and share permissions are not the same, the most restrictive permissions apply. NTFS permissions are the ideal place to set up your permissions because it has the ability to propagate its settings to subfolders, can be backed up, are more flexible, and can be audited, whereas shared permissions lack all of these.

When analyzing risks to your directory services, you should start by examining the methods by which your system can be compromised. The primary target is going to be user accounts and passwords; if an attacker can gain these credentials, then he or she can cause damage to the extent that the credentials will allow. Therefore, hardening your username and password strategy is a priority. To do this, you should avoid using known naming conventions for usernames, like first initial first name and complete last name or some other known configuration. Try to append this with an employee number or some other unique identifier.

This also brings us to password strategy. With Windows 2000 and Windows Server 2003, you can use Group Policy to enforce a strong password policy to protect your system. You can configure the password policy to force users to use a password with a certain character length. You can also enforce how often a password expires and should be changed. You can force your users not to use a password they have used before, and you can also enforce password complexity, which means the password would have to contain uppercase, lowercase, and special character letters before it is accepted by the system.

User accounts have rights and permissions that can be assigned to them. On the one hand, this helps you regulate what they can do and what they can access on the network. This can also limit the scope of damage an attacker can do if he or she gains access to a user account, since the attacker will be limited by these rights and permissions. Rights allow a user to perform a task like shutting down the system or changing the system time, while permissions grant a user access to a resource such as a folder or a printer.

Many modern applications require what are known as service accounts, which are user accounts that are used solely by applications to start certain services and interact with users and the operating system. Service accounts can be common attack vectors for attackers looking for an easy entry point into your network. For this reason, it is important to grant service accounts just enough permission to complete its task. Many applications will use the Local System account by default to start its services. This account in particular has full control over the system, and if compromised can lead to denial-of-service (DoS) attacks by shutting down the system.
completely or stopping certain critical services. Whenever possible, service accounts should be local accounts on the system on which the application is running, so that if compromised, the extent of damage is limited to the system and not the domain.

Group Policy offers a great way to control user memberships to critical groups like Domain Admins and Enterprise Admins. Using Restricted groups, you can selectively choose which members are part of a group, and you can then enforce that membership. For example, if only Jim, Jack, and Jane are supposed to be Domain Admins, and Eli decides to add himself to the group, as soon as Group Policy refreshes, Eli will be removed since he is not included in the Restricted Group settings. In the same context, if Eli adds himself and removes all the other users, again as soon as Group Policy refreshes, Eli will be removed and the original users will be re-added.

Group Policy also allows you to implement Kerberos and Audit policies that can then be put into affect across an entire network. Kerberos is a strong network authentication protocol that can be configured in Group Policy under \Computer Configuration\Windows Settings\Security Settings\Account Policies\Kerberos Policy. Audit policies are imperative in any enterprise to monitor access to certain files, folders, and objects and can be set via Group Policy as well under \Computer Configuration\Windows Settings\Security Settings\Local Policies\Audit Policy.

When designing a delegation strategy, you should be aware that there are two types of administrators, Service Administrators and Data Administrators. Service Administrators are responsible for the overall integrity and availability of Active Directory; they maintain network services and functions for the entire user base. Data administrators are responsible for specific objects stored within Active Directory such as user and group accounts and the like. You should create your Active Directory design so that these two tasks can be separated and managed by two different people or job functions. When designing a delegation strategy, it’s also imperative that you analyze your business needs for autonomy versus isolation. For example, your Human Resources department might require full and unshared control over their portion of the Active Directory and all of their network resources, with strict policies on security. In this case, the only way to give them this level of control is by creating a separate forest for them. Another department might be more willing to accept shared administration of their resources, in which case they would fall under the category of autonomy. At this point, you can create a separate domain or OU to subdivide their resources for them. Delegation of administration can be set the forest level, domain level, and OU level. The higher the level, the more isolated the administrative model. Conversely, the lower the level of delegation, the more it tends toward autonomous administration.

There are three types of groups that you can use to organize users within a forest: Domain Local groups, Global groups, and Universal groups. Domain Local groups are usually used to assign permissions on a resource. They can contain users and groups from any domain in the forest, but can only be assigned permissions on resources within their native domain. Global groups can contain users only from the domain in which they were created. Universal groups can contain users and groups from any domain in the forest and can be assigned permissions on any resource in the domain.

Microsoft best practices call for the use of AGDLP or AGUDLP when creating users and groups, with the intent of making permission assignments as flexible and easy to manage as possible. AGDLP calls for adding users to Global groups in their respective domains, adding the Global groups to Domain Local groups, and assigning permissions on resources to Domain
Local groups AGDULP uses a similar model, but Global groups would be added to Universal Groups, which would then be added to Domain Local groups and assigned permissions. You should carefully design any group nesting strategy so that you don’t end up with more than two or three levels of nestings within a group to keep management simplified. You should also consider the best approach for the task at hand. Make sure you always document your group nestings and creation to account for disaster recovery and troubleshooting.

Finally, Windows 2000 and Windows Server 2003 have different functional levels for domains and forests. For domains, we have Windows 2000 mixed mode, which is the default for Windows 2000 and Windows Server 2003 domains. This allows for backward compatibility with Windows NT and Windows 2000. Windows 2000 native mode only allows for 2000 and 2003 DCs. You also have the option of using Windows Server 2003 interim mode, which will allow for backward compatibility with Windows NT4 DCs only. Finally, there is Windows Server 2003 mode, which will only allow Windows server 2003 DCs.

Likewise, there are three forest functional levels. Windows 2000 allows for Windows 2000, NT, and Windows Server 2003 DCs within all domains in the forest. Again, a Windows NT4 domain that is upgraded directly to Windows Server 2003 will be placed in Windows Server 2003 interim mode, which allows for Windows NT and Windows Server 2003 DCs. The final forest functional level is Windows Server 2003, which will only allow for Windows Server 2003 DCs in any domain in the forest. This unleashes the full potential and all the features of Windows Server 2003, since it does not need to be scaled back to accommodate older DCs that don’t have the newest features and functionality.

Designing an Access
Control Strategy for Directory Services

- Access and control are the two methods you can choose from when implementing a strategy for directory services. Control is the favorite since it calls for least access and then relaxing permissions as needed.
- Group policy can be used to set permissions on files, folders, and resources.
- Restricted groups greatly enhance security because it gives you a mechanism by which to enforce user memberships to sensitive groups.
- A good password policy can ensure your system is not vulnerable to easy password attacks by hackers.

Designing the Appropriate
Group Strategy for Accessing Resources

- There are three types of groups within a forest that you can create: Domain Local groups, Global groups, and Universal groups.
- Universal groups differ from Domain Local groups in that they can be assigned permissions on any resource in any domain in the forest, whereas Domain Local groups are limited to the domain in which they were created.

**Frequently Asked Questions**

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the concepts presented in this chapter and to assist you with real-life implementation of these concepts. To have your questions about this chapter answered by the author, browse to www.syngress.com/solutions and click on the "Ask the Author" form.

**Q:** What functions are available when I raise my domain functional level?

**A:** The Windows Server 2003 domain functional level enables the following functions: domain rename tool, update logon timestamp, Universal groups for both security and distribution groups, full group nesting and converting, and the use of the SID history to migrate security principals between domains.

**Q:** Is there any way I can increase security in trusts between multiple forests?

**A:** When you create new users or computer objects in a domain, the domain SID is included in the security principal’s SID to identify the domain where it was created. Outgoing external trusts use SID filtering to verify that incoming authentication requests only contain SIDs from security principals in the trusted domain. Windows does this using SID filtering, which compares the SIDs of the incoming security principal to the domain SID of the trusted domain.

**Q:** I have several existing Windows NT domains, with trust relationships between them that I don’t want to redo. What’s going to happen to these when I upgrade to Windows Server 2003?

**A:** When you upgrade a Windows NT domain to Windows Server 2003, all existing Windows NT trusts are preserved intact. Any trust relationships between Windows Server 2003 domains and Windows NT domains will be intransitive.

**Q:** I'd like to secure the file permissions on my server's hard drive as much as possible. What are the minimum permissions I can set on a Windows Server 2003 server without affecting how the server functions on the network?

**A:** At a minimum, the Authenticated Users group needs to have Read, Read & Execute, and List Folder Contents permissions to the drive where Windows Server 2003 is installed. Otherwise, many necessary services won't be able to start.
Chapter 9

Securing Network Resources

Solutions in this chapter:

- Designing an Access Control Strategy for Files and Folders
- Designing the Encrypted File System
- Designing Security for a Backup and Recovery Strategy

☑ Summary
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Chapter 9 • Securing Network Resources

Introduction

Now that you've secured the Active Directory database and created an efficient group structure for your organization in Chapter 8, "Securing Active Directory," the next step is to actually secure the files and folders themselves. Windows permissions are discretionary, which means that users with the Change Permissions or Full Control permissions or users who have ownership of a file or folder can change its permissions to their heart's content. With this in mind, you should design a permission scheme that will provide sufficient access for end users to do their jobs, but not unnecessary permissions that might affect the security of your overall network.

Windows Server 2003 establishes a default permission structure when you first install the operating system, but you might need to change these defaults to meet your needs. In this chapter, we examine some common risks that can affect your file shares, such as data corruption caused by viruses or security breaches arising from incorrectly assigned permissions. Then, we'll look at ways to design a permission structure for the files and folders in a large, multiserver environment, as well as best practices for securing the Windows Registry.

An advance in Windows 2000 gave users the ability to encrypt files on a hard drive using the Encrypted File System (EFS). EFS combines public key cryptography (using Certificate Services) with 3DES encryption to allow users and administrators to extend file security beyond NTFS permissions. This feature has been expanded and improved in Windows Server 2003, including the ability to encrypt files remotely, and to share encrypted files among multiple users. The proper use of EFS within an enterprise requires careful planning, both in terms of user education and technical implementations. For example, you need to implement a means to recover encrypted files if a user's private key is lost or damaged.

The last topic we'll talk about here is designing a secure backup and recovery strategy for your network resources. The disaster recovery process is really your last line of defense where security is concerned—if all else fails and your data has been compromised somehow, you can turn to your backup tapes to restore anything that has been lost or corrupted. However, what if your backups themselves create an avenue for attackers to compromise your network? We'll look at ways to secure the backup process itself, including physically securing backup media, and assigning rights and permissions to perform backups and restores in a secure manner.

Designing an Access Control Strategy for Files and Folders

One of the fundamental elements of data security is controlling access to information. The first step is authorizing users to gain access to the network. The second step is controlling what data those users can access via the use of access control mechanisms built into Windows Server 2003. Objects, including files and folders, can be managed via their access control lists (ACLs) that designate which users and groups can access the object (file, folder, printer, etc.) and in what manner. Managing network resources through access control adds a critical layer of security to a network. To use access control functions in Windows Server 2003, you need to format disk volumes with the NTFS file format, which provides the ability to control access to files at a very granular level and enables the ability to audit access to those files. The FAT or FAT32 file format does not provide this functionality and is therefore generally not suitable for a business
environment. In this section, we'll take an in-depth look at designing and managing access control strategies for files and folders in Windows Server 2003.

Analyzing Risks to Data

One of the first steps in securing network resources is assessing the risks to your data. Every company is different and the risks will vary from one organization to another. However, there are common elements that should be reviewed and analyzed as part of a comprehensive security plan. These include:

- Physical loss of data
- Data corruption
- Data modification or corruption from viruses and other attacks
- Security breaches due to incorrectly configured permissions
- Auditing practices

Physical Loss of Data

Physical loss of data can occur for many reasons—from power outages to disk crashes to system failures. Physical loss of data is typically a result of events that cannot be easily anticipated, such as a power outage or even a bad sector on a hard disk. Routine maintenance can help spot trouble early, but often these events occur without warning and you must have a solid recovery plan in place. The risk of physical loss of data can be greatly reduced through the use of disk volumes such as striped sets with parity, mirrored volumes, and other dynamic disk configurations. These disk configurations reduce single points of failure, creating a more stable environment. Analyzing system volumes for errors and fragmentation is a good preventive course, and naturally, routine (and reliable) backups are essential. We'll discuss data recovery later in this chapter.

Data Corruption

Data corruption can happen for a number of reasons. Some corruption can happen due to bad sectors on the disk where the file was stored or unusual events that occur while working on the system that cause a file or folder to stop working. Data corruption can also occur as a result of viruses, worms, and other executables run on the system either intentionally or unintentionally. As with physical loss of data, these events can sometimes be random events that cannot be anticipated. However, checking the disk for errors, defragmenting when needed, and backing up critical data frequently is important for recovering from data corruption.

Viruses, Worms, and Other Software Attacks

Viruses, worms, and other software attacks can also corrupt or modify data. Configuring virus protection programs that monitor systems and e-mail programs for viruses as well as keeping the virus signature file up to date is crucial. In addition, the manner in which you manage access to
the network can also mitigate virus risks. For example, ensuring that all user computers run the latest virus software and get regular signature file updates automatically will help reduce risk. Tightly controlling what can and cannot be downloaded from the Internet will also help reduce risk of virus attack. Managing noncorporate computer connections to your corporate network is also an element of mitigating risk, since laptops brought in by others outside your company can introduce viruses to the network if they are given access. Educating users is also important, since preventing attacks can be easier than protecting against them and recovering from them.

Security Breaches
Another risk to data is the risk of a security breach. Throughout this book, we’ve discussed various risks to security. One of the end goals of hackers is data (the other being system control). Security can be breached in a number of ways, but in this chapter, we’re focusing on how to secure data. In Windows Server 2003, this is accomplished through managing users’ ability to log on to the network and then through managing users’ access to data once they’ve been authenticated. Strong authentication and access policies and procedures provide a strong line of defense against intentional attack. Although a hacker might intentionally attack a system, the other type of security breach can occur when users are unintentionally given incorrect permissions. This typically happens due to simple administrative error, intentional administrative privilege abuse, or because the system of granting access is too complex and the inherited permissions did not behave as intended. In any case, developing a consistent method for managing user access will greatly enhance security by reducing error administrative work as well.

Auditing Practices
Finally, auditing practices can help keep data secure. Carefully defining auditing policies can improve security by monitoring access to various objects. If an object is being accessed inappropriately, the administrator can take steps to resolve the problem whether the cause is inadvertent access (wrong permissions) or intentional access (hacker). Auditing file access or use of privileges can provide clues to inappropriate network activity and provide you with valuable information to help uncover the problem and resolve it. We’ll discuss auditing later in this chapter.

Reviewing Access Control and Access Control Lists
When designing a resource strategy, you must determine how to grant and manage appropriate access to users, groups, and computers. This entails designing a strategy that will provide a systematic way of applying and managing access to resources. In this section, we’ll briefly review access control and resource authorization methods.

Access control defines which users, groups, and computers can access particular network resources. Once a user is authenticated, access settings determine what that user can do on the network. Access control is comprised of permissions, user rights, and object auditing.
Permissions

Permissions define the type of access given to a user, group, or computer. Permissions can be granted to any user, group, or computer. To use groups and manage permissions efficiently, administrators should use the practice often referred to as AGDLP. This acronym is used to remember how permissions should be granted. Add user accounts (A) to global groups (G), add global groups to domain local groups (DL), and then add domain local groups to the security properties of the resource for which you want to grant permissions (P). This AGDLP strategy provides flexibility while reducing the complexity and administrative burden of managing permissions across the enterprise.

Although it is not often a good idea to assign explicit access rights and permissions to individual user accounts, it can be done. It might be appropriate if there is a compelling reason to do so and if no other method provides a feasible alternative. For example, you might have several remote servers and you want only one person to have the ability to manage them. Rather than adding a group or creating a group for that person, you can simply add the user account to the appropriate ACL for the server. However, it’s almost always easier to use the AGDLP method for managing permissions.

Permissions can be applied to any security objects, including Active Directory objects, files, folders, or Registry objects. The types of permissions available vary depending on the object. For example, there are different permissions available for Registry keys than there are for files or folders.

When an object is created, the creator is the owner and has full permission of that object by default. The owner can always change the permissions on the object, regardless of how the permissions on the object are set. The owner can grant other users and groups access to the object.

In addition, permissions can be assigned to special identities. Special identities include the creator owner, interactive, local system, network, and service, among others. The creator owner has full permissions on the object. The interactive group includes all accounts for users logged on locally or through Remote Desktop connections to a particular computer. The local system is an account used by the local operating system. As you might expect, the network group includes all users logged on via a network connection. The service group is a group that includes any security principals that have logged on as a service. This is an automated, behind-the-scenes function and access is controlled by the operating system.

Permissions can be inherited, and this is the primary way of managing permissions. The administrator can automatically cause objects within the container (for example, all files in a folder or all subfolders in a folder) to inherit all inheritable permissions of that container. Only permissions marked to be inherited will be inherited.

User Rights

User rights grant specific privileges and logon rights to users. Rights such as Log on locally or Backup files and directory are assigned by default to certain user groups. Users can be added to these groups to grant or deny permissions based on group membership. User rights can be assigned on a per-user basis, but this quickly becomes difficult to manage. The preferred solution is to add users to group and grant or deny permissions to that group (AGDLP). In this way, if users change positions or leave the company, permissions based on group membership are revoked.
when they are removed from the group. This is the preferred method for managing user rights both to ease administrative overhead and to maintain security on the network.

Object Auditing
You can use object auditing to view user's access to various objects. You should define auditing policies so that you frequently monitor sensitive resources and regularly monitor less sensitive resources. As an example, you might want to monitor access to the Registry more often than you want to monitor file access to commonly used files and folders.

Access Control Lists
Each resource has an ACL that controls the access to that resource. There are two types of ACLs: Discretionary (DACL) and System (SACL). The DACL is the part of the ACL that grants or denies permissions to specific users and groups. Only the owner of the resource can change the permissions—it is at the owner’s discretion, thus the name. The SACL is the part of the object’s description that specifies which events are to be audited per user or group. Auditing examples include access, logon attempts, or system shutdowns.

Access Control Entry
Each ACL is comprised of various access control entries (ACEs). An ACE is an entry in an ACL that contains the security ID (SID) for a user or group as well as an access mask that specifies which actions are granted, denied, or audited. An example of an ACL with ACEs for a document called seconddocument.txt is shown in Figure 9.1. An example of an access mask is shown in Figure 9.2. In an ACE, various permissions are represented by one or more bits called an access mask. This functions in a manner similar to a subnet mask in networking. When access to an object is requested, the access request is compared to the mask. Bits that match are the permissions that are permitted. The example shown in Figure 9.2 is a simplified example of how a user’s access token is compared with an object’s access mask to determine what, if any, rights the user has. In this example, the user is granted generic read access for the object (leftmost bit is the only bit that matches).
Figure 9.1 Access Control List with Access Control Entries

Access Control List (ACL) for document unrevordocument.txt

Access Control Entry 1
"Allow Administrators Full Control for this object."

Access Control Entry 2
"Allow Creator Owner Full Control for this object."

Access Control Entry 3
"Allow FinancialManagers Full Control for this object."

Access Control Entry 4
"Allow FinancialStaff Read Only access for this object."

Figure 9.2 Access Mask Compared with Access Request

Object Access Control Mask

<table>
<thead>
<tr>
<th>GR</th>
<th>GW</th>
<th>GE</th>
<th>GA</th>
<th>Reserved</th>
<th>AS</th>
<th>Bits 16 - 22</th>
<th>Bits 0 - 15</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

GR - Generic Read
GW - Generic Write
GE - Generic Execute
GA - Generic All
AS - Right to access SACL

User's Permissions (access token)

1 1 1 1 0 0 0 0 0 0 0 0 1 1 0 0 0 1 0 1 0 0 0 0 0 0
Groups
To fully understand access control, it's important to understand the definition of various groups. In Windows Server 2003, there are two types of groups available to you when using Active Directory. A security group is used to define, grant, or deny security settings including access control. These groups can be defined for a forest, domain, or local computer. A distribution group is used for a mailing list only and has no security function. Our discussion will be limited to security groups.

An account group is a security group whose members are user accounts or computer accounts that require the same permissions for a resource. For example, suppose your Finance department staff all require the same access to the Finance share on Server1. You would add users from the Finance department to an account group that you have created called FinanceUsers. FinanceUsers will all be given the same access to Finance resources on Server1. An account group is a security group that is not specifically associated with any particular object like a server or a file. Instead, it is used to group users who have similar access needs.

A resource group is a security group that has been added to the ACL of a resource and has been granted (or denied) specific permissions. Unlike an account group, a resource group is associated with a specific resource such as a server, file, or folder. Resource groups can be used to define specific sets of permissions for accessing an object. For example, support you have a file that contains sensitive information. You can create several resource groups for that object. You can create one group that has full control, one group that has read and write permissions only, and a third group that has read-only permissions. Then, you can add account groups to these resource groups. Using the same example, you might add the Executives account group to the full control resource group, you might add the FinanceManagers group to the read and write resource group, and you might add FinanceStaff group to the read-only resource group. In this way, you can closely manage permissions for the resource and add or delete account groups to these resource groups. This keeps the access for the resource well defined while allowing flexibility by being able to add or remove account groups rather than change the permissions for the resource.

Security Groups
Security groups are groups created to manage access and other security-related functions for ease of administration. Security groups contain user accounts, computer accounts, and other group accounts. Following best practices, permissions are granted or denied to security groups rather than individual accounts. Security groups can be organized by their scope, and the available groups in Windows Server 2003 are defined here. Although this chapter assumes a basic understanding of these groups and their scope, a brief review is included here to refresh your memory.

- **Local** Members of the local group can include groups and accounts from the domain, but permissions are restricted to the computer on which the group is defined.
- **Domain local** Members of domain local groups can include other groups and accounts from any Windows Server 2003, Windows 2000, or Windows NT 4.0
domain. Members of these groups can be assigned permissions only within the domain.

- **Global**  Members of global groups can include other groups and accounts, but only from the domain in which the global group is defined. These global groups can be assigned permissions in any domain in the forest.

- **Universal**  Members of universal groups can include other groups and accounts from any domain in the domain tree or forest. These universal groups can be assigned permissions in any domain in the domain tree or forest.

Some features, such as universal groups and group nesting, are available only on Active Directory domain controllers (DCs) and member servers.

## Access to Resources

In Windows Server 2003, there are essentially four methods for controlling access to resources: **User/ACL, Account group/ACL, Account group/resource group**, and **role-based authorization**. Each method provides benefits in certain settings and each comes with limitations that must be considered.

### User/ACL

In this method, users are added directly to the ACL for the resource. Each user is then granted specific permissions for that resource. This is commonly used when someone wants to share access to a file or folder. Since the owner has a vested interest in the files and folders, he or she is likely to manage permissions to the resources effectively if only a small number of resources are involved. However, this method is generally not effective for an organization because it becomes unmanageable quickly. Table 9.1 summarizes the benefits and limitations of this method.

### Table 9.1 Benefits and Limitations of User/ACL Method

<table>
<thead>
<tr>
<th>Benefits</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Easy to implement.</td>
<td>Access to resources is inconsistent since it is set on a case-by-case basis.</td>
</tr>
<tr>
<td>Owner is likely to manage resources appropriately.</td>
<td>IT staff must deal with requests for permission changes to resources.</td>
</tr>
<tr>
<td>Might be appropriate for resources on which security must be very tightly controlled.</td>
<td>Difficult to manage access since it is at the resource level.</td>
</tr>
<tr>
<td></td>
<td>Difficult to revoke permissions for staff who move or leave the company.</td>
</tr>
<tr>
<td></td>
<td>In large organizations, poorly managed (or unmanaged) security descriptors can waste disk space.</td>
</tr>
</tbody>
</table>

[www.syngress.com](http://www.syngress.com)
Account Group/ACL (AG/ACL)

This method uses groups instead of individual accounts. A security group is created and users are added to the group. The group is then granted permission to the resource. When you want to change permissions for that resource, you simply change permissions for the security group or groups for that resource. This is a fairly scalable solution because you can use nested groups if you’re running Windows 2000 or Windows Server 2003 in native mode. This is helpful if groups from multiple domains or forests require access to resources using identical permissions. In this case, they can be grouped together into one security group and assigned to the resource ACL. The downside of this method is that it requires more effort on the part of the resource owner, since each group has to be added to the ACL separately and permissions must be set for each group. Table 9.2 summarizes the benefits and limitations of this approach.

Table 9.2 Benefits and Limitations of the Account Group/ACL Method

<table>
<thead>
<tr>
<th>Benefits</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scalable—security groups can be nested if the domain is running in Windows 2000 native mode or Windows Server 2003 functional level.</td>
<td>Can be more difficult to administer if different groups each require different permissions. For each different set of permissions, a different group must be added to the ACL.</td>
</tr>
<tr>
<td>Easier to administer if groups require similar permissions.</td>
<td>If the domain is configured as a Windows 2000 mixed functional level, the resource owner has more administrative work, since group nesting is more limited. In this case, the best option is likely AG/RG, discussed next.</td>
</tr>
<tr>
<td>More secure—when users leave the organization, removing them from the domain security group removes their permissions for all objects to which that group had permissions.</td>
<td>Useful if permissions require frequent changing.</td>
</tr>
</tbody>
</table>

Account Group/Resource Group

You can manage access to resources by assigning users with similar access needs to account groups. Account groups can be added to resource groups, which are then added to resource ACLs. Permissions on the resource are then set on a resource group basis. This method is sometimes appropriate for larger companies with many shared resources. It’s highly scalable and does not depend on the mode in which you’re running Windows (native or mixed). It works with Windows 2000 in mixed mode and with Windows NT 4.0 domains. Table 9.3 summarizes the benefits and limitations of the AG/RG method. It takes more work initially to set it up, and if resources require frequent permission changes, it can be cumbersome.
Table 9.3 Benefits and Limitations of the AG/RG Method

<table>
<thead>
<tr>
<th>Benefits</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Very scalable and maintainable at all domain functional levels.</td>
<td>Not recommended if resources require frequent changes to permissions.</td>
</tr>
<tr>
<td>Helpful if a group of related resources are being shared to multiple account groups.</td>
<td>More initial administrative overhead than other methods.</td>
</tr>
<tr>
<td>Easier to revoke or change permissions for users who move within the organization, leave or join the organization.</td>
<td></td>
</tr>
<tr>
<td>Works in a mixed domain model.</td>
<td></td>
</tr>
</tbody>
</table>

Role-Based Authorization

The fourth method of providing permissions is when users with similar roles are authorized to perform tasks based on scripts called *authorization rules*. You can finely control access in this method, but you must be running Windows Server 2003 and your applications must support this method. There are four domain functional levels available in Windows Server 2003, which are used to enable features of Active Directory depending on the domain’s (or forest’s) capabilities. The four levels are Windows 2000 mixed (default), Windows 2000 native, Windows Server 2003 interim, and Windows Server 2003. While a discussion of these is outside the scope of this chapter, it’s important to understand these concepts. For this discussion, it’s important to understand that role-based authorization can be used if the application supports it, and if you’re running in the Windows Server 2003 domain functional mode. Table 9.4 summarizes the benefits and limitations of the role-based authorization access control method.

Table 9.4 Benefit and Limitations of Role-Based Authorization Method

<table>
<thead>
<tr>
<th>Benefits</th>
<th>Limitations</th>
</tr>
</thead>
</table>

Selecting Domain Local Groups or Local Groups as Resource Groups

When designing security via the access control methods just described, you can use resource groups. These resource groups can be either domain local groups in the computer’s domain or local groups on the computer that controls the resource. The decision as to which group type to use depends on a number of variables. When a user wants to share a resource and assign permissions, he or she is likely to simply use the local group. However, a network administrator...
assigning permissions to resources across the domain must look at the pros and cons of each model.

**Domain Local Groups**

From an administrative point of view, using domain local groups is an easier solution for managing access. Domain local groups can be managed anywhere in the domain and those groups are visible in Active Directory. If the group is named in such a way that it indicates the function of the group, administrative tasks can be greatly simplified using this approach.

However, there are several significant downside aspects that must be considered. If a file server has many shares and there are three resource groups that define three different sets of access permissions, the number of groups displayed in Active Directory will be the number of shares times the number of resource groups. If there were 200 shares, there would be 600 resource group listings in Active Directory. If there are 800 shares, there would be 2400 groups listed. However, that’s assuming there is only one computer with this number of shares. Suppose there are 10 or 50 or 100? As you can see, this can become a problem; both in terms of simply loading the list into the Active Directory Users and Computers snap-in and in terms of sifting through the groups looking for the specific one you want to work with. You can easily imagine that, in this scenario, an administrator might inadvertently modify the permissions on the wrong group, creating a security hole. If there are many shares on a computer, the better choice might be to use local groups as resource groups.

Another problem with using domain local groups as resource groups is that it is more difficult to retire a group. As resources are moved or changed, the resource groups associated with it must be managed.

Finally, there is another challenge in using domain local groups. As you know, when a user logs on, a security access token is created that is built from the security IDs (SIDs) of the groups to which the user belongs. If a user belongs to many groups, the token size might exceed the standard size. With the default settings in Windows Server 2003 and Windows XP, a user can belong to about 120 groups before the buffer for the token is exceeded. This buffer size can be resized, so if you choose to use domain local groups and users belong to perhaps hundreds of groups, you’ll want to do this. For more information on resizing the security access token buffer, take a look at Microsoft Knowledge Base article 327825 “New Resolution Problems That Occur When Users Belong to Many Groups” http://support.microsoft.com/default.aspx?scid=kb;en-us;327825.

**Local Groups**

Local groups require the resource manager to create the groups on the computer where the resource resides. This is a disadvantage because it requires the resource manager to create groups on many different computers in order to manage access. Local groups are not going to display in Active Directory, which makes administration more difficult. The upside is that the resource manager is much more likely to properly manage permissions on a local computer than on a domain group via another administrator. If you are responsible for one server for your department, you are more likely to be actively involved with managing and more aware of the security needs for the data on that server. A remote administrator three states away is not as likely to be
aware of the security needs for that server and the resources on that server. There is little danger of exceeding the token buffer size when using local groups as there is for domain local groups.

Working with Security Groups

There are several critical elements you'll need to define in order to design secure access control for your network. Each of these elements is part of creating a sound, consistent policy for managing access to network resources. We'll look at each in more detail next.

- Defining security group creation policy.
- Defining a security group request process.
- Defining a security group naming policy.
- Defining a security group nesting policy.
- Defining a security group retirement policy.
- Delegating security group maintenance.
- Delegating resource group maintenance.

Defining Security Group Creation Policy

In many organizations, it's more efficient to delegate responsibility for various administrative tasks. To delegate security for network resources effectively, you should begin by defining your policy. By default, the following groups have permission to Create Group Objects and Delete Group Objects:

- Domain Admins
- Enterprise Admins
- Account Operators

If you would like to delegate permission to create and delete security groups to users who are not members of one of these three groups, you can create a separate security group and apply those permissions to that group. For example, you could create a group called Security Group Admins and add users to whom you want to delegate the ability to create and delete security groups.

Defining a Security Group Request Process

Now that you've defined who can create and delete groups, your next task is to determine how users will request the creation of security groups. This is an important step because it centralizes and standardizes group creation so that redundant or unnecessary groups are not created. A request for the creation of a security group should include the following information:

- Group owner
- Purpose and scope of group
Chapter 9 • Securing Network Resources

- Proposed membership
- Relationship to other groups
- Expected lifetime of group

Ideally, these requests should be submitted in a manner that allows them to be stored in a database for later review and searching. This is particularly helpful in rooting out unused or obsolete groups, based on the expected lifetime information.

Defining a Security Group Naming Policy

The next step is to define a standard for naming security groups. It can be confusing and cause administrative errors when naming conventions are either not specified or not used. Errors are not just an inconvenience to users who might be accidentally moved or changed from a legitimate group. Errors can also place users in incorrect groups, granting them inappropriate access to sensitive information. If an unauthorized user gains legitimate access (via a group membership error) to payroll information or personal medical data, you not only have a security problem, you might also have a legal problem as well.

A sound naming policy should include these elements:

- Include the group's scope, purpose, and owner in its name and description.
- Conform to hierarchy structure beginning with the most general and ending with the most specific.
- Name and description combined should be less than 256 characters.
- Use abbreviations if practical. Only the first 20 characters are usually visible without resizing columns or scrolling. If you view the Properties dialog of the group, the first 50 characters are visible.

It's often helpful to use the business organization as the basis for the naming conventions. For example, some companies are organized by business units, others by geography, still others by function. A naming convention can use these or domain names or any other logical structure. A naming convention based on business unit might be Software (SW), Hardware (HW), Service (SVC), and Corporate (CP). Therefore, group names might begin with SW, HW, SVC, or CP. To drill down further, the name might next reflect the function within the units, so the names would develop in this manner: SWSALES, HWSALES, SVCSALES, and CPSALES. The next level might be a management level, so the names would continue: SWSALESMGMT, HWSALESMGMT, SVCSALESMGMT, and CPSALESMGMT.

A naming convention based on geography might look something like this:

- WEST-SEA-Floor7-Laser
- WEST-SEA-Floor7-Inkjet
- WEST-SEA-Floor7-HiSpeed
- WEST-SEA-Floor8-Laser
- WEST-SF-Floor1-Inkjet
Another example is a naming structure based on the domain membership. If the domain is somecompany.com, you might have a naming structure that looks like this:

- Some-sales-mgmt
- Some-sales-staff
- Some-service-support-mgmt
- Some-service-support-users
- Some-service-parts-mgmt
- Some-service-parts-users

It’s also important to note that there is no way to automatically enforce naming standards. Windows Server 2003 does not provide the ability to enforce standards, so clearly delineating standards, publishing standards, and educating users (especially those to whom you’ve given the permission to Create Group Objects) is important.

Defining a Security Group Nesting Policy

Nesting occurs when one security group is placed inside another security group. The nested group inherits all of the privileges and permissions granted to the parent group. As you learned earlier, unlimited nesting can cause problems with the user’s security access token size. By default, a user should not belong to more than 120 groups to avoid the token buffer overflow issue. The buffer can be resized if group membership exceeding 120 groups cannot be avoided. Another challenge presented by nesting is that at some point, it becomes extremely difficult to determine what permissions are inherited by a group within a group many levels down. Clearly, then, defining a nesting policy will also help maintain a secure and logical structure.

Although you can create any framework that makes sense to you and your organization, one that follows a typical hierarchy structure will make it more logical and intuitive for all users that have the ability to create security groups. At the top, you might have the broadest group, ALL EMPLOYEES. Within that, you could create groups that represent different divisions of the company or different business units. From there, you can create addition groups within each division or business unit used for employees with different functions such as managers, supervisors, team members, and so forth.

With this type of structure, it's easy to see that when you hire a new employee as the sales assistant in the Keyboard division of the company, you simply add that employee to the team members’ account group and he or she is granted appropriate permissions all the way through the organization.

If you choose to use the AG/RG model, you will have some level of nesting, but you have to use care not to allow nested groups to get out of hand. Figure 9.3 shows an example of a nested hierarchy.
You can also modify the nesting to provide more global access to some users. For example, you might want division managers to have access to all resources in their divisions. This can be accomplished using a modified nesting hierarchy. Division managers’ user accounts could be added to a Division Manager account group. This account group could be added to all account groups within the division. In a sense, this process is the reverse of the one outlined earlier. It can be useful for granting broader permissions for selected groups. The downside, though, should be considered. First, since those higher in the organization are often the targets of attacks, any breach of their accounts provides broad access within the organization. Second, this method causes the user to be a member of hundreds or thousands of groups. As we discussed earlier, this can cause the user’s security ID token to become too large. Large tokens cause slow logons or the inability to log on or access resources. Although this strategy might be useful in your organization, you should consider these two issues before implementing this structure.
Defining a Security Group Retirement Policy

When you create your security group policies, another important element is defining when a group should be retired and how this will be accomplished. Obsolete groups can create security holes and administrative clutter. There are two aspects to this task: identifying and deleting obsolete security groups.

Obsolete groups can often be spotted by the lack of changes to the group. Typical groups will have changes to membership over time. Any group that has not changed for a period of time might be obsolete. Earlier, we discussed setting expected lifetimes as one of the criteria for requesting a new security group. This data can be used to look for potentially obsolete groups. You can find this out by performing a query using the Lightweight Directory Access Protocol (LDAP) in the Active Directory Users and Computers snap-in in the Microsoft Management Console (MMC) as demonstrated in the following sidebar.

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**CONFIGURING & IMPLEMENTING...**

**LDAP QUERY FOR OBSOLETE GROUPS**

In this sidebar, we’ll walk through creating a query to look for obsolete groups. While LDAP queries, per se, are outside the scope of this chapter, we will walk through a query so you become familiar with it. For more information on LDAP and LDAP queries, you can search the Help and Support Center in Windows Server 2003.

1. Click **Start** | **Administrative Tools**, and then select **Active Directory Users and Computers**.
2. Click **Saved Queries** to select that node, click **Action**, and then select **New Query**. In the **New Query** dialog, type a name for the query such as **Obsolete Groups**. Type a description that will help you remember the purpose of the query, such as **Search for groups that have not changed since specific date**. Next, click the **Browse** button if the container for the query is not listed (should default to domain).
3. To search subcontainers, ensure the check box **Include subcontainers** is checked.
4. Click the **Define Query** button to define the LDAP query parameters.
5. In the **Find Common Queries** dialog box, click the drop-down arrow in the **Find** box. Select **Custom Search** from the list.
6. Click the **Advanced** tab to access the LDAP query function. In the text box labeled **Enter LDAP query**, type in the following string, exactly as shown here (note: there are no spaces in this string). Figure 9.4 shows this step.

```
(&(objectCategory=group)(whenChanged>=20030630240000.0-5))
```

---

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7. After you enter the string, click **OK** to return to the **New Query** dialog. Click **OK** to run the query.

8. The results are shown in Figure 9.5. Each group can now be examined to determine if it is obsolete.

**Figure 9.5 Result of LDAP Query**
Keep in mind that some groups might have very stable membership, so you should closely examine any groups you believe to be obsolete before taking action. After you’ve identified obsolete groups, you can disable or delete them. However, keep in mind that group deletion is a one-way process; there is no “Undo” function. This is because when a group is created, it is given a unique SID. If a group is inadvertently deleted, it must be recreated and incorporated into the hierarchy.

Rather than deleting a group, you can choose to disable the group for a specified period of time in order to determine if the group truly is obsolete. This can be done by temporarily changing the group into a distribution group. This retains the group’s unique SID as well as membership and other variables. If you audit changes in users’ access permissions and do not receive any notifications that a user’s access has changed, you can safely assume the group is no longer in use. You can change the group from a security to a distribution group by using the dsmod.exe command-line utility, which can be used to modify the attributes of an existing object in a specific type in the directory. In this case, you’d use the dsmod group command with the appropriate switches. The -segp {yes | no} sets the group as a security group (yes) or a distribution group (no). For more information on the dsmod utility, type dsmod ? at a command prompt. This type of modification cannot be done via the Active Directory Users and Computers snap-in.

Since deleting groups is a permanent step and recovering from an inadvertent removal of a group could be time consuming, your best bet is to limit the number of people with permission to delete groups and ensure they fully understand the implications of deleting a group.

Delegating Security Group Maintenance

In small organizations, it might be possible for one or two administrators to manage the routine maintenance associated with security groups. In large organizations, however, this task is typically divided up and delegated to members of the organization who are not in the IT department. The added benefit of this is that those closest to the resource are most likely to keep it current. Delegation of these administrative tasks can be to anyone within a department or organization who is both trusted and familiar with personnel. An administrative assistant can be given the job of maintaining group membership for his or her department or area. Security groups in Windows Server 2003 can also be used in Microsoft Exchange 2000 mailing lists, so having an administrative assistant oversee this process can make even more sense.

Typically, it makes sense to have the resource owner manage the ACLs on the resource, whether that’s a few files and folders on a member computer or a file server operator who maintains the company’s file servers. The person responsible for the resource is generally the best person to manage the resource groups on that resource.

Delegating Account and Resource Group Maintenance

Account and resource group maintenance reduces the workload on the IT department but comes with its own set of challenges. Those to whom delegation is granted must be reliable and highly trusted employees since they are granted the power to add and remove users from various groups, granting access to corporate resources. Not only should these employees be highly trusted, they should also be given clear guidelines to help them maintain a secure environment. The security risk inside a company is often far greater than external security risks. A malicious
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Using the Delegation of Control Wizard, you can easily delegate control of objects within the site, domain, or forest. Another way of managing delegation is through the Authorization Manager snap-in in the MMC. The Authorization Manager is a specific tool that can be used for role-based delegation with applications that support this method. We’ll discuss role-based authorization and delegation later in this chapter. For now, it’s important to understand that role-based administration is implemented to facilitate authorization and computer configuration. This is accomplished via the use of scripts. Typically, this is used when an application supports role-based authorization.

Finally, you can use the Access Control List Editor. For example, if you have a shared folder, you can right-click that folder and select Sharing and Security. In the Properties dialog for that folder, click the Security tab. The groups or users who have access are listed and the selected group or user’s permissions are displayed in the box below that, as shown in Figure 9.10. You can access Advanced permissions by clicking the Advanced button. This gives you access to permissions, auditing, ownership, and effective permissions for the selected object. By editing the ACL in the object’s properties, you can control access to the object at a very detailed level, if desired.
These three methods provide a variety of ways to delegate and manage access control in Windows Server 2003. The most commonly used tools are the Delegation of Control Wizard for efficiently managing delegation of administrative tasks and the direct editing of the ACL for objects over which you have control.

Analyzing Auditing Requirements

As part of designing network resource security, you should analyze your requirements for auditing to determine what level of auditing is appropriate for your organization. You can begin by identifying the types of attacks your system might be vulnerable to, and identify those audit events that would help determine if the system were successfully or unsuccessfully attacked. Remember, you can audit both successful and unsuccessful events, and determining which events are most meaningful is the key to defining auditing requirements that will protect your system.

It’s important to create a list of events that are important. Auditing unimportant events will simply fill your event log with meaningless data and will create more work for you as you try to sort through a long list looking for the important events. If you choose to implement extensive auditing, you might want to use an additional tool, such as Microsoft Operations Manager (MOM), to help filter data to assist in identifying important events.

At first glance, you might think that unsuccessful attempts might be the only events worth looking at. Certainly, tracking unsuccessful events can help you see if someone is trying to gain access to resources to which he or she does not have permission. However, tracking successful events can also be useful if carefully chosen. Obviously, a majority of successful events indicate normal business activity (as do many unsuccessful events). However, a hacker who gains access will also log a successful event. If you regularly review events, you’ll see patterns of usage that are normal, making it somewhat easier to spot irregularities. In addition, looking for a series of
unsuccessful events followed by a successful event could indicate an unauthorized user has managed to get on to the network.

Knowing your business patterns will help you spot patterns in the audit events. If your business is typically a Monday through Friday 8 A.M. to 5 P.M. type of business, activity outside these hours could indicate a problem. Additionally, being aware of personnel changes can help you modify access as needed and can be used in combination with auditing. For example, many companies have a policy in place that requires the Human Resources department to immediately notify IT of any personnel actions such as suspension or termination. (This type of policy also helps when new employees are hired and need to be granted network access.)

There are a number of events that could be managed, but the following list is a good starting point:

- Logon events
- Account logon events
- Directory Service access events
- Privilege use events
- Object access events
- System events
- Process tracking events
- Policy change events

**Logon Event**

Logon events are generated when a user logs on to or off of a computer. Every time a user logs on or off, whether on a workstation or server, an event is generated. A variety of event IDs are associated with logon events. Table 9.5 shows a partial list of these event IDs. An explanation of how some of these IDs may be interpreted follows the table.

**Table 9.5 Logon Event IDs and Descriptions**

<table>
<thead>
<tr>
<th>Logon Event ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>528</td>
<td>A user successfully logged on to a computer.</td>
</tr>
<tr>
<td>529</td>
<td>Logon failure. A logon attempt was made with an unknown username or a known username with a bad password.</td>
</tr>
<tr>
<td>530</td>
<td>Logon failure. A logon attempt was made with a user account outside of an allowed time.</td>
</tr>
<tr>
<td>531</td>
<td>Logon failure. A logon attempt was made using a disabled account.</td>
</tr>
<tr>
<td>532</td>
<td>Logon failure. A logon attempt was made using an expired account.</td>
</tr>
</tbody>
</table>

*Continued*
### Table 9.5 continued Logon Event IDs and Descriptions

<table>
<thead>
<tr>
<th>Logon Event ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>533</td>
<td>Logon failure. A logon attempt was made by a user who is not allowed to log on at this computer.</td>
</tr>
<tr>
<td>534</td>
<td>Logon failure. The user attempted to log on with a type that is not allowed.</td>
</tr>
<tr>
<td>535</td>
<td>Logon failure. The password for the specified account has expired.</td>
</tr>
<tr>
<td>536</td>
<td>Logon failure. The Net Logon service is not active.</td>
</tr>
<tr>
<td>537</td>
<td>Logon failure. The logon attempt failed for other reasons. (In some cases, the reason for the logon failure is unknown.)</td>
</tr>
<tr>
<td>538</td>
<td>A user logged off.</td>
</tr>
<tr>
<td>539</td>
<td>Logon failure. The account was locked out at the time the logon attempt was made.</td>
</tr>
<tr>
<td>540</td>
<td>A user successfully logged on.</td>
</tr>
<tr>
<td>541</td>
<td>Main mode Internet Key Exchange (IKE) authentication was completed between the local computer and the listed peer identity or quick mode has established a data channel.</td>
</tr>
<tr>
<td>542</td>
<td>A data channel was terminated.</td>
</tr>
<tr>
<td>543</td>
<td>Main mode was terminated. (This can occur when the security association time limit is expiring, when policy changes or either computer terminates the session.)</td>
</tr>
<tr>
<td>544</td>
<td>Main mode authentication failed because the peer did not provide a valid certificate or the signature was not validated.</td>
</tr>
<tr>
<td>545</td>
<td>Main mode authentication failed because of a Kerberos failure or because a password is not valid.</td>
</tr>
<tr>
<td>546</td>
<td>IKE security association (SA) failed because the peer sent an invalid proposal. A packet was received that contained invalid data.</td>
</tr>
<tr>
<td>547</td>
<td>A failure occurred during the IKE handshake.</td>
</tr>
<tr>
<td>548</td>
<td>Logon failure. The security ID from a trusted domain does not match the account domain SID of the client.</td>
</tr>
<tr>
<td>549</td>
<td>Logon failure. All SIDs corresponding to untrusted namespaces were filtered out during an authentication across forests.</td>
</tr>
<tr>
<td>550</td>
<td>Notification that could indicate a denial-of-service (DoS) attack.</td>
</tr>
<tr>
<td>551</td>
<td>A user initiated the log off process.</td>
</tr>
<tr>
<td>552</td>
<td>A user successfully logged on to a computer using explicit credentials while already logged on as another user.</td>
</tr>
<tr>
<td>682</td>
<td>A user reconnected to a disconnected terminal server session.</td>
</tr>
<tr>
<td>683</td>
<td>A user disconnected a terminal server session without logging off.</td>
</tr>
</tbody>
</table>
Logon attempt failures can indicate a number of things. It could simply indicate that a user forgot a password or mistyped it. However, it could also indicate an attempt to attack the network. In a large environment, these events become numerous and difficult to interpret. If patterns emerge, repeat, or change, you should investigate, especially when the events fall outside of normal parameters. Events occurring outside of normal business hours or in greater-than-usual volume might indicate an attack.

Account misuse can be indicated by events 530, 531, 532, and 533. These events indicate the account name and password were correct but that other restrictions prevented the user from logging on such as time of day restrictions. These events should be investigated to determine if there is a problem or if the user simply needs changes to his or her access for legitimate business purposes.

Logon lockouts occur when a set number of unsuccessful logon attempts have been made. These events can indicate an unauthorized user attempting to gain access to the network or it can indicate a legitimate user who forgot his or her password. To spot potential problems, look for earlier 529 events by the same user account and see if any pattern emerges.

Account Logon Event

An account logon event is generated on DCs for domain account activity, and on local computers for local account activity. Account logon events are created when a user’s credentials are authenticated. When domain credentials are used, the account logon events are only generated in the DC’s event logs. If the credentials presented are local credentials (Security Accounts Manager (SAM) database), the account logon events are generated in the server’s security log. You can choose to audit successful and unsuccessful logon events on critical servers. An important point to note is that because account logon events can be recorded by any valid DC in the user’s domain, you’ll need to consolidate event logs across the DCs in order to analyze all account logon events in the domain. You can consolidate event logs by using new features in Windows Server 2003. For example, System Monitor supports viewing data from multiple log files simultaneously and from data stored in a SQL database. Selected data from multiple log files can be saved as a separate file for later analysis. Windows Server 2003 supports log files greater than 1GB in size so performance data can be appended to an existing log file. In addition, you can log data directly to a SQL database using Open Database Connectivity (ODBC) connections.

Directory Service Access Event

Directory Service access events record when directory services were accessed. As you can imagine, directory service objects are successfully accessed on a regular basis, which generates a tremendous number of events. The attempted access generates an event ID 565. By looking at the event details, you can determine which object the event corresponds to. Due to the high volume and lack of specificity in the event, it’s usually more helpful to audit unsuccessful directory service access to look for indicators of an attack.

Privilege Use Event

Privilege use events are logged every time a user uses any privileges. For example, you might want to monitor the use of the privilege “Create, delete, and manage user accounts” or “Create,
delete, and manage groups.” By monitoring the use of privileges, you can see when these privileges are used and by whom. For example, if Lisa has permission to create, delete, and manage user accounts and you notice that she has used this privilege about once per month on average, you’d suspect something was wrong if you suddenly saw Lisa using this privilege three or four times a week. As with directory service access, auditing successful events will generate large volumes of typically innocuous events. Therefore, it’s more useful to audit successful use of privileges related to security such as changing user permissions or group membership, adding users to a group, and so forth. When you delegate various IT administrative tasks, you can audit the use of those privileges to ensure they’re being used in an appropriate manner.

There are three specific event IDs that can be helpful to monitor the use of privileges, as shown in Table 9.6. Monitoring and interpreting this data can indicate users attempting to expand their privileges or cover their tracks.

**Table 9.6 Privilege Use Event IDs**

<table>
<thead>
<tr>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>576</td>
<td>Specified privileges were added to a user’s access token. (Generated when user logs on.)</td>
</tr>
<tr>
<td>577</td>
<td>User attempted to perform a privileged system service operation.</td>
</tr>
<tr>
<td>578</td>
<td>Privileges were used on an already open handle to a protected object.</td>
</tr>
</tbody>
</table>

The 577 and 578 events can indicate a user was attempting to gain elevated privileges by acting as part of the operating system. The GetAdmin attack attempts to add a user account to the Admin account using this method. The only entries for this event should be for the System account. Event IDs 577 and 578 can also be generated when a user attempts to change the system time in an attempt to cover his or her tracks and hide the actual time an event took place. These two IDs can also be generated when an attacker attempts to install or load a virus, worm, or Trojan horse by imitating a driver loading or unloading. Managing the audit logs, attempting to shutdown the system, and taking ownership of files or objects are also logged as event ID 577 or 578. Auditing changes to audit or event logs can be very helpful since attackers typically attempt to hide their activities by modifying the audit or event logs.

**Object Access Event**

Object access events record when any object with a system access control list (SACL) is accessed. Objects that can be accessed are essentially anything a user interacts with, such as files and folders, printers, and Registry keys. For all object access events you want to log, you must enable auditing for object access on the object and then define the SACL for each object. As with other types of events, auditing all object access events will slow system performance and generate volumes of information, making it difficult to distill the meaningful events from the long list of normal activity events. In general, it’s helpful to audit access on targeted objects based on importance and sensitivity of the data. For example, you might want to audit all access to payroll files. An unusual pattern of access or reading and writing might indicate a problem.
System Events

System events are generated when the computer environment is changed in some significant way, either by a user or by a process. You should audit computer shutdown events for servers, although this function is enabled by default in Windows Server 2003. For earlier operating systems, logging shutdown events is important to know when servers are shut down and by whom. Other system events include when the system time is changed, when Windows is starting up or shutting down, or when the audit log is cleared, to name just a few.

Process Tracking Events

Auditing process tracking events monitors processes running on computers. There are so many processes running on computers throughout the course of even a single day that this typically is not a helpful auditing event. If you have a specific use for this or want to monitor a specific process, you will see event IDs 592, 593, 594, and 595. It’s not common to audit for these events unless you have a specific need.

Policy Change Events

Auditing for policy change events allows you to see attempts to alter policy settings, including changes to audit policies. An attacker might attempt to change audit policy to stop auditing on the objects or in the areas of the intended attack. Event IDs 608 and 609 indicate that a user right was assigned (608) and a user right was removed (609). Auditing these events can help spot irregular policy change events. A number of attacks might be indicated by the 608 and 609 events, including:

- Attempt to act as part of the operating system
- Backup or restore files and directories
- Change system time
- Debug programs
- Force shutdown of local or remote system
- Load and unload device drivers
- Manage auditing and security log
- Take ownership of files or other objects

Although each of these events might be harmless, watching for patterns or unusual access patterns can tip you off to attempted intrusions. For example, changing user rights assignments might be harmless or it might indicate that a rogue user is trying to “upgrade” permissions for a user to gain unauthorized access. Changing the policy for backups or restores could be an attempt to gain access to the backup or restore process. Loading and unloading device drivers is typically a harmless event driven by dynamic processes on the system, but it can also be indication of a virus being loaded into the system area reserved for drivers. Changes to audit logging policies themselves can be an indication of a malicious user trying to stop logging of events, while he or she does something to the system. Even changing the system time can be seen as an
attempt to cover a malicious user's tracks to disguise the real time an intrusion occurred.
Although most of these events are typically harmless, unusual patterns might indicate intrusion
or attack.

Design an Access
Control Strategy for the Registry

The Registry is the heart of the Windows Server 2003 operating system and contains sensitive
data about the files and folders, the applications, and the computer state. If a malicious user gains
access to the Registry, he or she could do serious damage to the computer. Access to the
Registry should be controlled and monitored to ensure the Registry is protected from inten-
tional and unintentional harm.

The Registry is given a high level of security by default. The only users who are granted
full access to the entire Registry are administrators. Other users are generally given full access to
the keys related to their own user accounts located in HKEY_CURRENT_USER. They are
also generally given read-only access to other areas of the Registry related to the computer and
the software. Users are granted no access to other users' account data. If a user has permission to
modify a key, that user can modify that key and any key beneath it in the hierarchy.

While permissions can be modified for the Registry using the Registry Editor (by using
the regedit32.exe command at Start | Run), it makes sense in a larger organization to apply
security to the Registry via group policy. Although this topic has been touched on earlier in this
book, let's look again at the tools you have at your disposal for securing the Registry across the
enterprise. We'll review the use of regedit32.exe and then we'll look at group policy.

When you launch the Registry Editor, you can view or modify any Registry keys to which
you have access. As you're well aware, modifications to the Registry can cause a system to crash
and can make repair difficult and time consuming unless you've recently backed up the
Registry. Use care when viewing or modifying the Registry and, if in doubt, always export a
current copy of the Registry or make sure your Automated System Recovery (ASR) disk is up
to date before making any changes. The following sidebar steps through viewing Registry access
permissions.

Customer & Implementing...

Viewing Registry Access Permissions

In this sidebar, we'll step through reviewing Registry access permissions. We will
not make any changes to the Registry settings, but you should still use care. You
should also choose to Cancel out of screens or dialogs instead of clicking OK. If
you were making changes that you wanted to keep (on the job), you would click
OK instead. Most needed changes can be made without directly editing the
Registry, and best practices dictate that any time you can avoid directly editing the
Registry, you should do so. Any changes to the Registry, whether intentional or not,
could cause your system to become unstable or unusable. Please do this sidebar
with care.
1. Click **Start** | **Run** and then type **regedit32** in the **Open**: text box. Click **OK** to launch the **Registry Editor**.

2. Click **File** on the **Registry Editor** menu. Notice there is no **Save** or **Save As** function. This is because any changes you make in the various dialogs are applied immediately. Exiting closes the Registry Editor with whatever settings currently exist. There is no way to exit without saving changes. This is why it's critical to save the Registry before working on it, and use care when working in it.

3. In the Registry Editor, the left pane displays the nodes and the right pane displays any nodes or keys beneath the one selected on the left. Depending on the state of your Registry tree, you might only see one node, **My Computer**. If so, click the + to the left of **My Computer** to expand the tree. In most cases, you'll see My Computer listed with five nodes beneath it: **HKEY_CLASSES_ROOT**, **HKEY_CURRENT_USER**, **HKEY_LOCAL_MACHINE**, **HKEY_USERS**, and **HKEY_CURRENT_CONFIG**.

4. Click the + to the left of **HKEY_CURRENT_USER** to expand the tree. Notice the keys beneath **HKEY_CURRENT_USER**, including **AppEvents**, **Control Panel**, **Printers**, **Software**, and others.

5. Click **HKEY_CURRENT_USER** to select it. Right-click the selection or click **Edit** on the menu and select **Permissions**.

6. The Permissions dialog for **HKEY_CURRENT_USER** is displayed. In this dialog, you can add or remove users listed in the **Group or user names** dialog. You can also edit permissions for the currently selected user or group. Figure 9.11 shows this dialog; notice that you can modify permissions for the Administrator group, which is currently selected in Figure 9.11.

**Figure 9.11 Modifying Default Permissions on Registry Key**
7. You can set special permissions and set advanced settings as well. Click the Advanced button to access this dialog.

8. The Advanced Security Settings for HKEY_CURRENT_USER dialog is shown in Figure 9.12. Notice several things in this dialog. First, you can view or modify permissions as well as set auditing, view or modify the owner, and view effective permissions. In addition, there are two important check boxes you should be familiar with.

9. The first check box is labeled Allow inheritable permissions from the parent to propagate to this object and all child objects. Include these with entries explicitly defined here. This box is checked by default. This will cause permissions to be inherited by all child objects. Removing this check box will cause permissions to be applied only to the object for which they are explicitly set. Understanding how permissions apply to child objects is important for understanding permissions throughout the network structure.

10. The second check box is Replace permissions entries on all child objects with entries shown here that could apply to child objects. This check box is not checked by default. Checking this box will cause all subfolders and files to have their permissions reset to those inheritable from the parent object. Once you select this, there is no Undo function and changes are permanent. If you want to modify permissions for child objects below the parent, you can use this to reset permissions but care should be used.

Figure 9.12 Advanced Registry Settings for HKEY_CURRENT_USER
11. Click the **Auditing** tab. You can create, modify, or review auditing set for this object. Notice the same two check boxes regarding inheritance of permissions are located here as well, as shown in Figure 9.13.

**Figure 9.13 Auditing Tab Options**

![Auditing Tab Options](image)

12. Click the **Owner** tab. On this tab, you can take or assign ownership of this object if you have the appropriate permissions to do so. You can also change ownership of subcontainers or child objects by selecting the check box labeled **Replace owner on subcontainers and objects**.

13. Click the **Effective Permissions** tab. On this tab, you can view the permissions that would be granted to the selected group or user based solely on the permissions granted directly through group membership, as shown in Figure 9.14. You begin by clicking the **Select** button, selecting the user or group, and then viewing effective permissions. This tool calculates the permissions granted to a specific user or group and takes into account group membership (for the user or group) and inherited permissions (from the parent object).
14. Click Cancel to exit the Advanced Security Settings for HKEY_CURRENT_USER dialog. Click Cancel to exit the Permissions for HKEY_CURRENT_USER dialog.

15. Click File on the Registry Editor menu, and select Exit to close the Registry Editor.

Now that we’ve looked at how to modify Registry settings via the Registry Editor, we’ll look at a more global method of setting Registry settings. As you learned in Chapter 2, “Securing Servers based on Function,” security templates can be used to set security across the enterprise in a consistent manner. There are also security settings that can be access via group policy. Using group policy to set Registry access is the recommended way for managing Registry access. It provides an efficient and reliable method for setting permissions, and ensures that settings are re-applied every time group policy is applied. This can help ensure that permissions are maintained as specified in the policy and avoids errors that might be made when directly editing the Registry. To use this method, the computer must be joined to a domain. Policy settings are refreshed every 90 minutes on workstations or member servers, and every 5 minutes on DCs by default (including every 16 hours if no changes have been detected). In the following sidebar, you’ll step through setting Registry access permissions using the Group Policy Editor snap-in in the MMC.
**CONFIGURING & IMPLEMENTING...**

**SETTING REGISTRY ACCESS PERMISSIONS VIA GROUP POLICY**

In this sidebar, we’ll step through how to set Registry permissions via Group Policy. For the purposes of this sidebar, we’ll select the default domain policy. However, in practice, you might apply these settings to an OU, a site, or a domain.

1. Click **Start | Run**, type `mmc` in the **Open** text box, and then click **OK** to launch the **Microsoft MMC**.

2. Click **File | Add/Remove Snap-in**.

3. In the Add/Remove Snap-in dialog, click **Add**. Scroll through the list until you locate **Group Policy Object Editor**. Click to select then click **Add**.

4. The **Select Group Policy Object Wizard** will launch. The default Group Policy Object (GPO) selected is **Local Computer**. Click **Browse**.

5. In the **Browse for a Group Policy Object** dialog, locate **Default Domain Policy** on the Domains/OUs tab and then click **OK**.

6. Click **Finish** to close the **Select Group Policy Object Wizard**. Click **Close** to close the **Add Standalone Snap-in** dialog. Click **OK** to close the Add/Remove Snap-in dialog.

7. In the left pane of the MMC, click the + to the left of Default Domain Policy to expand the tree.

8. Click the + to the left of **Computer Configuration**. In the expanded tree, click the + to expand **Windows Settings**.

9. Click the + to expand the **Security Settings**. In the list under Security Settings, locate the **Registry** node. Click to select the Registry node. If there are no subnodes, the tree will not expand but the + will not be displayed, as shown in Figure 9.15.
10. If any Registry policies exist, you can view or modify them here. If none exists, you can add a key.

11. For this sidebar, let’s assume you want to limit the ability to run the `Regedit32` command. Click Registry, and then on the menu, click Action | Add Key. The dialog, Select Registry Key, is displayed as shown in Figure 9.16.

Figure 9.16 Adding Key to Registry Access
12. In the Select Registry Key, three keys are visible: **CLASSES_ROOT**, **MACHINE**, and **USERS**. Click the + to the left of **USERS** to expand the tree.

13. Click the + to expand .**DEFAULT** and locate the **Software** node, as shown in Figure 9.17.

**Figure 9.17** Selecting the Software Node

![Select Registry Key](image)

14. Expand the **Software** node, click the + to the left of the **Microsoft** node, and scroll down until you locate **RegEdt32**.

15. Click **RegEdt32** to select it and then click **OK**. The **Database Security for Users\DEFAULT\Software\Microsoft\RegEdt32** dialog is displayed. You can now view or modify permissions for this key, as shown in Figure 9.18. The Administrators group is selected by default and has Full Control and Read permissions set to Allow by default.

**Figure 9.18** View or Modify Permissions for Registry Key

![Database Security](image)
16. Click **Users** and notice that in the Default Domain Policy, Users permissions are set to allow **Read** only, shown in Figure 9.19.

**Figure 9.19** Users Permissions Set to Read Only by Default

![Image of user permissions set to read only](image)

17. Users need to be able to read the Registry in order to perform normal system tasks, but they do not have the ability to modify the Registry in any way.

18. You can access **Advanced** settings to modify how permissions are inherited, to set auditing, or to change or delegate ownership as well. Remember, these settings will be applied via group policy. These options are shown in Figure 9.20.

**Figure 9.20** Advanced Settings Options

![Image of advanced settings options](image)
19. Click **Cancel** to exit the Advanced Settings dialog without saving changes, or click **OK** to accept any changes you’ve made.

20. Click **OK** (or **Cancel**) to exit the Database Security for Users\DEFAULT\Software\Microsoft\RedEdit32b dialog.

21. When you click **OK**, you will be prompted by an Add Object dialog. The default setting is **Configure this key then...Propagate inheritable permissions to all subkeys**. You can also select **Configure this key then...Replace existing permissions on all subkeys with inheritable permissions**. These two options were discussed in the previous sidebar. The third option is to select **Do not allow permissions on this key to be replaced**. These options are shown in Figure 9.21.

**Figure 9.21** Modifying Permissions for the RegEdit32 Registry Key

22. If you want to modify permissions, you can click the **Edit Security** button. Otherwise, click **OK**.

23. In the MMC, you now have an object listed in the right pane, which should reflect the Registry key we just added Users\DEFAULT\Software\Microsoft\RegEdit32, as shown in Figure 9.22.
24. For the purposes of this sidebar, we’ll want to delete this key to leave the Default Domain Policy in its original state. Click the object, click the red X on the menu, or right-click and select Delete.

25. A Security Templates alert is displayed asking Are you sure you want to delete USERS\DEFAULT\Software\Microsoft\RegEdit32? Click Yes to delete the key. Note that this does not delete the key from the Registry; it simply deletes the object from the policy.

26. Click File | Exit to exit the MMC. Click No when prompted to Save console settings.

Design a Permission Structure for Registry Objects

By default, when you install a clean version (not an upgrade) of Windows Server 2003, the Setup Security.inf security template is applied. This template sets up strong security for the computer on which it is installed, including setting appropriate Registry access permissions. This is also true for computers running Windows XP. However, this will not be the case on all computers, especially computers running Windows NT 4.0 or Windows 98.

Perhaps the easiest way to manage Registry settings is to use the settings provided in the predefined security templates in Windows Server 2003. Sections of the predefined templates can be imported and used to apply permissions to the Registry according to the computer’s configuration. For example, suppose you want strong security on the Registry on DCs. The settings in securedc.inf, as they relate to the Registry, could be applied to all DCs in the domain even if
you did not want to apply the entire securedlc.inf template. The settings provided in the computer\007s.inf template loosen Registry permissions just a bit because legacy applications often require expanded access to the Registry to work properly. This setting could be propagated only to computers in an OU populated with computers using a legacy application to mitigate the risk of softening security on the Registry.

To import just a portion of a security template, you can use either the command-line tool, secedit.exe, or the Group Policy Object Editor snap-in or the Security Configuration and Analysis snap-in in the MMC. These were discussed in Chapter 2.

Using the secedit.exe command, you can specify which database the settings will be imported into. You also specify the security template you want to import settings from, and you can specify which areas of the template to import. For example, you might only want to import the USER_RIGHTS area of the template. By default, if no area is specified, all areas are imported. By specifying the area or areas you want to import, you can select just a subset of settings to import and apply to the currently selected database (the security database into which you're importing settings). You can create a new database, import settings, and analyze them without applying them to the computer on which you're working. This is useful for testing configurations before implementing them.

An alternative to using the secedit.exe command line is the Group Policy Object Editor snap-in in the MMC. Using this tool, you can also import the security settings of a security template to apply to a GPO. For example, select the Local Computer as the GPO and expand the nodes in this manner to get to the Security Settings: Local Computer Policy | Computer Configuration | Windows Settings | Security Settings. If you right-click Security Settings you can select Import Policy or Export Policy from the menu. If you select Import Policy, you will be prompted to select a template from which to import policy.

Finally, you can use the Security Configuration and Analysis snap-in, also in the MMC, to open or create a database for use on a single computer, in an OU or across a domain. Once you have opened or created a database, you can import settings from security templates.

In most cases, the default Registry settings in the predefined security templates will provide the appropriate level of permissions for the Registry. In addition, you should use GPOs to modify Registry settings across the enterprise to avoid errors and to minimize the time and effort involved. If you have particular software packages that require special Registry settings, this too can be propagated across the domain via group policy. As always, you want to provide the least possible permissions to computers, applications, and users to maintain the most secure environment, while still allowing adequate access to required resources. If you look for every opportunity you have to simplify settings and provide the least privileges possible, your job will be much easier, things will run more smoothly, and security will be enhanced.

Designing the Encrypted File System

Windows Server 2003 includes an Encrypted File System (EFS) capability that enhances the earlier EFS capabilities of Windows 2000. In this section, we'll discuss EFS in Windows Server 2003, including how it works and how to best use EFS in the enterprise. This section assumes you're familiar with the basic elements of cryptography.

EFS can be used to encrypt files and folders on an NTFS formatted volume. EFS provides additional protection over that of NTFS. The NTFS format allows you to set permissions on
files and folders on an NTFS formatted volume. This controls access to the files and folders based on user rights and permissions. EFS takes it one step further and encrypts files and folders. Thus, an unauthorized user will first be denied permission to access a file or folder based on NTFS permissions. If for some reason the permissions are incorrect or someone has found a way around the NTFS permissions, the file itself is encrypted and can only be decrypted by the owner of the file, a user to whom share privileges have been granted or by a recovery agent.

One common way NTFS permissions are circumvented is when laptops are stolen. Thieves can remove the hard drive and install it in a system on which they have administrative privileges, effectively granting themselves full access to the data on the hard drive. If the data is encrypted, the thief will still be unable to access the data. As the popularity and need for mobile computers continues to increase, file encryption will be increasingly important in securing corporate data.

EFS is transparent to the user—files are encrypted and decrypted automatically in the background based on a process we'll review in a moment. However, as with all security measures, there is a trade-off between the use of encryption and system performance. EFS is notably slow the first time it is used because the encryption keys and certificates are being generated and checked. However, after the first instance, EFS is fairly fast and transparent, although it does take CPU cycles to encrypt and decrypt files and will have some impact on performance. Third-party programs are available that provide file encryption, but they are typically not as transparent to the user. These programs often require the user to encrypt and decrypt the files, requiring the user to remember to use the encryption program. This can create a security hole if users forget to encrypt important files. Every time security depends on a user taking a certain action, security is weakened. Automating security measures, such as using EFS, improves security by making the process transparent to the user rather than requiring the user to take action.

EFS uses keys for encrypting and decrypting data and can use certificate authority (CA) certificates, if available. However, one of the powerful features of EFS is that it does not require that a CA be available to use certificates. When one is not found, EFS will self-sign a certificate for use with file encryption. EFS can therefore be used on stand-alone systems as well as on members of a domain.

EFS uses the CryptoAPI (cryptography application programming interface) architecture to provide cryptographic functions. It encrypts files using a randomly generated key that is independent of a user's public/private key pair. This is the File Encryption Key (FEK), which is a symmetric encryption key used to encrypt the file. The FEK is then encrypted using asymmetric encryption for maximum security by using the public key from the user's certificate. (As you recall, a symmetric key uses the same key to encrypt and decrypt. An asymmetric key uses different keys, a public and private key set.) The encrypted FEK is stored along with the encrypted file and is a unique key for that file. To decrypt the file, the FEK must be decrypted, and this is done with the user's private key, which only the person that encrypted the file has. The combination of using a symmetric key to encrypt the file and an asymmetric key to encrypt the FEK provides an optimal balance between speed (symmetric) and security (asymmetric). The use of a symmetric key for file encryption/decryption speeds up processing time and is much faster than using an asymmetric key. The asymmetric key is used only for the FEK. Since the FEK protects the file, using an asymmetric key only for the FEK provides a good balance between performance and security.

There is another very important element of EFS called the recovery agent. Designated user accounts (typically domain Administrator accounts), called recovery agent accounts, are issued
recovery agent certificates with public keys and private keys used for EFS data recovery operations. This is an important element because without the recovery agent function, a malicious user could encrypt files, denying others access to the data, or could encrypt files just before leaving the company, making important data inaccessible. With the EFS recovery agent accounts, encrypted files can be recovered. Recovery agent accounts are designated by EFS recovery policy and, by default, the recovery agent account is the highest-level Administrator account. EFS is designed so that only a system configured with one or more recovery agents can implement EFS, providing a fail-safe method of data recovery. These credentials are called the Data Recovery Agent (DRA) certificates and private keys.

When a recovery agent certificate is issued, the certificate and keys are placed in the user profile of the user account that requested the certificate. The recovery agent credentials must be located on the computer on which the recovery action is to take place. The recovery agent certificate and private key can be exported and stored in an archive or transferred to other user accounts and computers. In addition, there can be multiple recovery agent accounts for an EFS file, each with a different private key. If the recovery agent is used to recover a file, the data is unencrypted but the user’s credentials are never exposed to the recovery agent. This maintains the security of the user’s credentials while providing access to the encrypted data.

EFS Behavior

When implementing EFS, it’s important to understand how EFS works so you can design a system that is appropriate for your organization. Some of the behaviors might not be as expected, so it’s good to be familiar with these traits before implementing EFS.

- EFS only works with the NTFS file system. It cannot be used with FAT or FAT32.
- You cannot encrypt system files or folders.
- EFS can be used to encrypt and decrypt files on a remote computer, but it does not encrypt data sent between computers (you’d implement IPSec for that function, if needed).
- You cannot encrypt compressed files and folders until you decompress them.
- EFS does not run if there is no recovery agent certificate.
- EFS will designate a recovery agent account by default and generate the certificate if you do not have a recovery agent certificate.
- If a folder is encrypted, temporary files in that folder will be encrypted (recommended).
- Copying a file into an encrypted folder will encrypt the file.
- Moving a file into an encrypted folder will leave the file in its original state—encrypted or unencrypted.
- Moving or copying EFS files to another file system removes the encryption.
- Backing up encrypted files preserves encryption.
File permissions are not affected by encryption. A user can delete a file that is encrypted if that user has permission to do so, even if that user does not have permission to decrypt the file.

Encryption is a file attribute and is listed with other attributes for that file.

EFS Best Practices

EFS is a helpful business tool, especially with mobile users. However, certain practices help ensure the EFS is properly managed across the enterprise.

Encrypt Entire Folders Rather than Individual Files

- By encrypting folders, the files stored in those folders will be encrypted by default. This makes it easier to manage encrypted files. In addition, when a file is stored in an encrypted folder, the temporary files created during editing are also encrypted.
- By creating files in encrypted folders, the files are never written in plain-text. Plain-text copies of files, even if temporary, could be a security problem.
- Encrypting the My Documents folder is a useful practice when the user is connected to the same computer. Only encrypt the My Documents folder for roaming users if it is redirected to a shared network location.

Manage Private Keys to Maintain File Security

- Keep the number of designated recovery agents to a minimum. The fewer keys that exist, the fewer targets there are. Fewer recovery agents will be easier to manage and track, reducing the chance of inappropriate or unauthorized decryption by a recovery agent.
- Use Microsoft Certificate Services to manage EFS and DRA certificates and private keys.
- The designated recovery agent should export the data recovery certificate and private key to disk, secure them in a safe place, and then delete the data recovery private keys from the system. The only person who can recover the encrypted files on that system is the person who has physical access to the data recovery private key. This reduces the likelihood that someone could access and use the DRA keys if they gain access to the system without having the DRA credentials.
- If you use Certificate Services in Windows Server 2003 and a custom certificate template, do not select Prompt the user during enrollment and require user input when the private key is used. If selected, this will prevent private keys from being used for encryption and decryption, which reduces security for EFS.
Provide Security and Reliability of Data at All Times

- Encrypt sensitive data on all computers that are members of a domain to protect against offline cryptographic attacks. Even if a computer isn’t mobile, disk drives can be removed from servers and other computers to gain unauthorized access to corporate data.
- Use IPSec to encrypt data as it travels the network, since encrypted files are transmitted in unencrypted form if IPSec is not used.
- Use Server Message Block (SMB) signing with EFS to ensure the transmission and reception of files across the network is secure.
- Regularly back up the entire server that stores server-based encrypted data. This ensures profiles with decryption keys can be restored. Selected backups might not preserve decryption keys in the event of a severe data loss caused by a disk crash or other problem.

Some Independent Advice...

EFS Features in Windows Server 2003

Windows Server 2003 contains several improvements to EFS over those in Windows 2000. To provide improved security, Windows Server 2003 EFS provides stronger encryption algorithms, sharing of encrypted files, and protection for locally cached files. Let’s take a quick look at these features.

- EFS in Windows Server 2003 allows stronger encryption algorithms with larger keys. EFS supports only Triple Data Encryption Standard (3DES) encryption algorithm for encrypting file data on NTFS formatted volumes. By default, EFS uses the Advanced Encryption Standard (AES) algorithm with a 256-bit key in Windows Server 2003. In Windows XP and Windows 2000, EFS uses Data Encryption Standard Extended (DESX), a variation of the standard Data Encryption Standard. DESX uses additional 64-bit ORing for both encryption and decryption. This improves security against a brute force attack (an exhaustive key search attack), although it does not improve security against other more sophisticated attacks including differential and linear attacks (the discussion of which is outside the scope of this book). Windows Server 2003 improves the security of EFS by implementing 3DES, which does provide improved security over all types of attacks including differential and linear as well as brute force attacks.
Multiple users can be authorized to share encrypted files. In previous versions of Windows Server, only one user could encrypt or decrypt a file, making file sharing of sensitive data impossible. EFS encryption keys are assigned on a per-domain-user basis to ensure each user’s encryption keys are unique and secure. In Windows Server 2003, users can allow others to access encrypted files. In addition, the recovery agent mechanism provides a designated account (typically the Domain Admin account) the ability to recover encrypted files. This is done without the recovery agent having the user’s private keys, increasing security at this level as well. Files that are decrypted using the recovery agent keys remain decrypted. This ensures that a rogue recovery agent does not decrypt files, read them, and re-encrypt them to cover his or her tracks. Users are added via the file’s Properties dialog. We’ll step through this process later in this chapter.

Offline files can be encrypted through EFS to protect locally cached documents. Windows Server 2003 allows users to store local copies of offline files in EFS folders, unlike Windows 2000. This is a major enhancement since so many users download corporate data to laptops for mobile computing. Now, sensitive documents can be encrypted and stored safely on a local computer. Offline files allow users to keep locally cached copies of files from a file server. These are automatically synchronized with the file server when it's available to ensure users always have access to the most current version. A common database on the local machine is used to store all offline user files and to restrict access to those files by enforcing explicit ACLs. In previous versions of Windows, there was no way to protect these files.

Windows Server 2003 preserves the caching and synchronization mechanisms used to store local copies of documents typically stored on the network. When offline files are encrypted, the entire database is encrypted using an EFS machine certificate. In this scenario, individual files and folders cannot be selectively decrypted. Therefore, the entire offline files database is protected from attacks using EFS. This process is transparent to the user and increases security on mobile computers.

Web folders and files can now be encrypted with EFS. Windows Server 2003 provides the ability to encrypt Web folders and files. Although security could be applied in previous versions of Windows, the need for at least some public access of Web folders made security somewhat weak. Now, files stored in Web folders can be encrypted. Using the HTTP commands GET and PUT, raw encrypted files can be transmitted and used via the WebDAV function. Web-based Distributed Authoring and Versioning (WebDAV) is an extension of the HTTP protocol that allows users to collaboratively edit and manage files on a remote server. The Windows Server client maps a drive to a WebDAV server, and files encrypted on the local client are transmitted as raw
encrypted files to the WebDAV server. Only public and private key pairs on the client are ever used in encrypting files, improving security while allowing Web files to be encrypted with EFS.

These improvements to the EFS function in Windows Server 2003 address several weak points in EFS and provide additional functionality and flexibility in securing folders and files, especially for mobile and Web-based users.

Implementing EFS in Windows Server 2003 is a relatively simple process. It's important you try this a few times to understand how it works and how encrypted files and folders are displayed in Windows Explorer. In the following sidebar, you'll create an encrypted folder and file and add users so you understand how this works and how transparent it is to users.

**CONFIGURING & IMPLEMENTING...**

**IMPLEMENTING EFS ON THE LOCAL COMPUTER**

In this sidebar, we'll step through encrypting a folder and file on the local computer. You'll see this process is transparent to the user and is relatively fast. We'll also add other users to the file to share the encrypted file.

1. On your desktop, create a folder called EFS\Test.
2. Right-click the folder and select Properties.
3. In the EFS\Test Properties dialog, the General tab is selected by default. Click the Advanced button on the General tab.
4. The Advanced Attributes dialog is displayed, as shown in Figure 9.23.

**Figure 9.23** Advanced Attributes for EFS Folder Encryption

![Advanced Attributes dialog](www.syngress.com)
5. There are two sections in the Advanced Attributes dialog. In the second section labeled **Compress or Encrypt attributes** are two check boxes. The first check box, **Compress contents to save disk space**, will compress the contents of the folder. The second check box, **Encrypt contents to secure data**, will enable encryption for the folder and all files in the folder. Notice that you cannot select both check boxes as the same time. You can select one or the other but not both (an unusual behavior for check boxes). This is because you must decompress a file before it can be encrypted, so you cannot use both simultaneously.

6. Click **Encrypt contents to secure data**, then click **OK**.

7. In the EFS Test Properties, click **OK** to close the dialog.

8. Right-click the **EFS Test** folder and then click **Explore**. In the left pane, click the **Desktop** node. In the right pane, the desktop items are listed, which should include the EFS Test folder. Notice that the EFS Test folder is listed in a different color and that the attribute is listed as AE. The “E” indicates the folder is encrypted.

9. Select the **EFS Test** folder in the left pane. Click **File | New** and select **Text Document**. A new document is created in the EFS Test folder called **New Text Document.txt** and it also has the AE attribute, as shown in Figure 9.24. Press **Enter** to access this new document name.

**Figure 9.24 File Attribute Indicating Encryption**

10. In the right-pane of Explorer, right-click the **New Text Document.txt** file and select **Properties**. Click the **Advanced** button on the **General** tab of the document’s **Properties** dialog.
11. In the Advanced Attributes dialog, click the Details button to display the Encryption Details for C:\. The path displayed will depend on the location of the file to be shared. This dialog, shown in Figure 9.25, provides the ability to add users who can access the file. However, any users to be added must have a valid certificate.

12. Click the Add button to display the Select User dialog. If you have additional users defined on the computer with certificates, they will be displayed. If the user is not displayed, you can click the Find User button.

![Figure 9.25 EFS File Sharing Dialog](image)

13. Type in the name of a defined user on the machine and then click the Check Names button to display the user account. In the example shown in Figure 9.26, user Rosie Black is added.
Figure 9.26 Adding User for Shared EFS File

14. If the user you add does not have a certificate, you will see an alert indicating the selected user cannot be added because a certificate does not exist for that user, as shown in Figure 9.27.

Figure 9.27 No User Certificate Available

15. If you receive this alert, click OK to close the Select User Alert. Otherwise, if you do not receive this alert, the user has a valid certificate and is added to the Select User list. Click OK to accept or Cancel to reject changes and close the Select User dialog.

16. Click OK or Cancel to close the original Select User dialog.

17. In the Encryption Details for C:\... dialog, any users you've added are displayed in the upper portion of the dialog with User Name and Certificate Thumbprint displayed.

18. Click OK or Cancel to close the Encryption Details dialog. Click OK or Cancel to close the Advanced Attributes dialog. Finally, click OK or Cancel to close the New Text Document.txt Properties dialog.

19. If desired, drag the EFS Test folder to the Recycle Bin. If you do so, you can open the Recycle Bin and look in the EFS Test folder. The New Text Document.txt file is still encrypted, providing data security even when the file is deleted from the system.

20. Close Explorer by clicking the X in the upper-right corner or by clicking File | Close.
EFS can be implemented on the local computer or on a remote server. You can do this in one of several ways. You can set recovery policy via Group Policy on the local computer or for the domain via the MMC Group Policy Editor snap-in. You can also use a command line utility, cipher.exe, to display or alter encryption on folders and files. We'll discuss the cipher.exe command-line utility in just a moment.

Certificate Storage

User certificates that contain the public keys are stored in the Personal certificate store for the certificate owner's user account. A certificate provides assurance that the public key is bound or attached to a specific entity (typically a user or computer) that owns the private key. Certificates are stored in plain-text. Since they are public information and are digitally signed, they are protected from tampering. Private keys, however, must be kept secure so that only the owner of the private key has access to it.

Certificates are issued by CAs, which can be native to Windows or third-party CAs. EFS issues its own certificates if it cannot contact a CA. However, you can deploy Certificate Services to issue EFS certificates. Doing so provides several benefits, including:

- Centralized certificate management
- Certificate revocation lists
- Ability to issue alternate recovery agent certificates to designated user accounts

Each user's certificate store contains all certificates issued to that user. They are stored in the following location:

\Systemroot\Documents and Settings\<username>\ApplicationData\Microsoft\SystemCertificates\My\Certificates

Each time a user logs on, the person's certificates in the user's profile are written to the user's personal store in the system Registry. If a user has a roaming profile, the certificates are located on a DC so that the certificates are available regardless of where the user logs on. Certificates can be viewed and managed in the Certificates Snap-in in the MMC. A user might have more than one certificate related to EFS. In the Certificates snap-in, there is a column labeled Intended Purposes. If the entry in that column is Encrypting File System, the certificate is used with EFS.

Recovery certificates appear in the personal certificate store for the recovery agent account. In the column labeled Intended Purposes, the entry will be File Recovery instead of Encrypting File System.

Private keys are stored in the following path:

\Systemroot\Documents and Settings\ApplicationData\Microsoft\Crypto\RSA

If a user has a roaming profile, the private keys will be stored on the DC in the RSA folder.

As mentioned earlier, private keys must be protected. Stolen or compromised private keys pose a serious security risk. All files in the RSA folder are automatically encrypted with a random, symmetric key called the user's master key. The user's master key is generated by the RC4 algorithm, which generates a 128-bit key for computers that support Enhanced CSP or a
56-bit key for computers that support Basic CSP. A CSP is a cryptographic service provider that is an independent software module providing actual cryptographic functions. The master key is generated automatically and is periodically renewed. Any file created in the RSA folder is automatically encrypted. Both EFS and CSPs look only in the RSA folder for private keys, which is why the RSA folder should never be moved or renamed.

As an additional security measure, certificates and private keys should be exported to a floppy disk or other removable media and stored securely. Private keys for recovery agents should be removed from the system. If the system crashes, the private key can be recovered. It also prevents recovery of the private key on a system that is stolen, as could be the case with a laptop.

Certificate Enrollment and Renewal

To encrypt files, EFS requires a certificate. EFS will use your current EFS certificate to encrypt files. If one is not available, EFS will search your personal store for an appropriate certificate. If one still cannot be located, EFS will enroll you for an EFS certificate with an online Windows Server 2003 CA that supports EFS templates. If EFS still cannot get a certificate for you, it will create a self-signed certificate. A self-signed certificate will also be used if you are logged in on an account that is not a domain account.

When a certificate expires, EFS performs a renewal by enrolling for a new certificate with a new key pair. EFS does not renew the current certificate; it enrolls your account for a new certificate. If you renew the EFS certificate and archive the old one (we'll discuss the importance of archiving certificates and private keys later in this chapter), EFS will continue to use the old certificate until its expiration date. When looking for a new certificate, EFS can grab a certificate that is different from the one you acquired through renewal if more than one EFS certificate exists in your personal store. After EFS begins using the new certificate, it can still be used to decrypt files encrypted with your previous certificate. EFS regenerates the metadata (file header) to use the new certificate.

Another note about EFS certificates is that EFS does not perform any revocation checking as is done with other types of certificates. This is one reason it is recommended you also use Certificate Services in Windows Server 2003, which does provide revocation checking. Revocation checking is an important security task that checks to see if the certificate is still valid. Typically, the authority that issues the certificate maintains a certificate revocation list (CRL). If a certificate is revoked and is on the revocation list, it is no longer valid. This can occur when the certificate's subject (user, computer, etc.) has a compromised (lost or stolen) private key, if it is discovered the certificate was obtained fraudulently, or when there is a change to the status of the certificate subject (such as an employee being terminated). Clearly, then, maintaining a CRL can be an important enhancement to security. Since EFS certificates are not checked for revocation, it's more secure to have EFS request and obtain a certificate from a CA that to maintain a revocation list. However, when this is not an option, EFS will use a self-signed certificate. This certificate will not be checked for revocation and could pose a security risk.
Using `cipher.exe`  

`cipher.exe` is a command-line utility that can be used to display or alter encryption on folders and files in the NTFS file system. If it is used without any switches, the `cipher` command will display the encryption state of the current folder and all files within the folder. A number of switches can be used with the `cipher` command, as summarized in Table 9.7. We'll go through a few of the commands, including the `/r` to generate a new recovery agent, which is used in a later sidebar. The syntax for the `cipher` command is:

```
cipher [/{e|d}][/{s:Folder}][/{a}][/{i}][/{f}][/{q}][/{h}][/{k}][/{u}][/{m}][/{PathName[-]}] |
/{r:PathNameWithoutExtension} | /w:PathName | /x:[PathName]
PathNameWithoutExtension
```

Table 9.7 `cipher.exe` Command-Line Switches

<table>
<thead>
<tr>
<th>Cipher Switch and Parameters</th>
<th>Description and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>/e</td>
<td>Encrypts specified folders. This will cause files added to the folder to be encrypted as well.</td>
</tr>
<tr>
<td>/d</td>
<td>Decrypts specified folders.</td>
</tr>
<tr>
<td>/s:Folder</td>
<td>Performs selected operation in the specified folder and all sub-folders.</td>
</tr>
<tr>
<td>/a</td>
<td>Performs the operation for files and directories.</td>
</tr>
<tr>
<td>/i</td>
<td>Continues performing specified operation even after errors occur. By default, <code>cipher</code> stops when errors occur.</td>
</tr>
<tr>
<td>/f</td>
<td>Forces encryption or decryption of all specified objects. By default, <code>cipher</code> skips files that have been encrypted or decrypted already.</td>
</tr>
<tr>
<td>/q</td>
<td>Reports only the most essential information (quiet mode).</td>
</tr>
<tr>
<td>/h</td>
<td>Displays files with hidden or system attributes. By default, these files are not encrypted or decrypted.</td>
</tr>
<tr>
<td>/k</td>
<td>Creates a new file encryption key for the user running <code>cipher</code>. If this option is used, all other options are disregarded.</td>
</tr>
<tr>
<td>/u</td>
<td>Updates the user’s file encryption key or recovery agent’s key to the current ones in all of the encrypted files on local drives. This option only works with <code>/n</code>.</td>
</tr>
<tr>
<td>/n</td>
<td>This option only works with the <code>/u</code> switch. It prevents keys from being updated and this option can be used to find all the encrypted files on local drives.</td>
</tr>
<tr>
<td>PathName</td>
<td>This variable specifies the pattern, file, or folder in the various switches.</td>
</tr>
</tbody>
</table>

Continued
<table>
<thead>
<tr>
<th>Cipher Switch and Parameters</th>
<th>Description and Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>/r:PathNameWithout</td>
<td>If you use this option, all other options for the <code>cipher</code> command are <code>Extensions</code> ignored. This switch generates a new recovery agent certificate and private key and then writes them to a file-name specified in the <code>PathNameWithoutExtensions</code>.</td>
</tr>
<tr>
<td>/w:PathName</td>
<td>If you use this option, all other options for the <code>cipher</code> command are ignored. This switch removes data on unused portions of a volume. The <code>PathName</code> option can be use to indicate any directory on the desired volume.</td>
</tr>
<tr>
<td>/x:[PathName] Path NameWithout Extension</td>
<td>If you use this option, all other options for the <code>cipher</code> command are ignored. This switch identifies the certificates and private keys used by EFS for the currently logged on user and backs the certificates and private keys up to a file. If <code>PathName</code> is specified, the certificate and private key used to encrypt the file specified are backed up. Otherwise, the user's current EFS certificate and keys are backed up. Certificates and private keys are written to a file specified by the <code>PathNameWithoutExtension</code> parameter.</td>
</tr>
<tr>
<td>/?</td>
<td>Displays help at the command prompt.</td>
</tr>
</tbody>
</table>

Figures 9.28 and 9.29 show the command-line options and syntax (in two screens). One common use for the `cipher` command is to generate an EFS recovery agent key and certificate, using the /R switch. The command to create a recovery agent key and certificate is:

```
cipher /R:salesdra
```

In this case, the file name is salesdra (Sales Data Recovery Agent), which might be used for all sales users, for example. The file will be written as salesdra.pfx, which contains both the certificate and the private key, and salesdra.cer, which contains only the certificate. An administrator can then add the contents of the .CER file to the EFS recovery policy to create the recovery agent for users. The administrator can also import the .PFX file (both key and certificate) to recover individual files. Figure 9.30 shows the process of creating a recovery agent via the `cipher.exe` command. Notice that you’ll be prompted to create a password for the .PFX file.
Figure 9.28 cipher.exe Commands, Part 1

- cipher /d: \c:\ (disdirectories) /e: \d:\ /f: \e:\ \ (encryption...
- cipher /k
- cipher /f: filename
- cipher /k /v
- cipher /e: newfilename (filename)
  - Encrypts the specified directory, decrypts the specified directory, or encloses the specified directory.
  - Encourage the specified encryption to all specified objects, even those which are already encrypted.
  - Ensures files with the hidden or system attributes. These files are exempted by default.
  - Automatically performs the specified operation even after errors have occurred. By default, cipher stops when an error is encountered.
  - Creates new file encryption logs for the user running CIPHER. If this option is chosen, all the other options will be ignored. Output will be sent only to the file specified with /L. This will prevent logs being updated. The /L is used to find all the encrypted files on the local drive. This will
  - Reports only the most essential information.
  - Generates an EFS recovery agent key and certificate, then writes them into the file specified by /a. The file is a .PFX file containing the agent key and agent certificate and
  - A .CER file containing only the certificate. An administrator may load the contents of the .PFX to the EFS recovery utility to create the recovery agent for users and import the .PFX to recover encrypted files.
  - Ciphers the specified directories and all subdirectories.
  - Tries to touch all the encrypted files on local drives. This will

Figure 9.29 cipher.exe Commands, Part 2

- cipher /t: \c:\ (directories path)
  - Tries to touch all the encrypted files on local drives. This will
  - Update user's file encryption key or recover agent's key in the current disk or any other.
  - This option does not work with files containing passwords.
  - If the password cannot be recovered, it is not possible to decrypt any other.
  - The current user's certificate is used to encrypt the file will be backed up. Otherwise, the current EFS certificates and keys will be backed up.

directories = directories path
filename = filename without extensions
directories = directories path.
filename = an accepted file path.

Used without parameters, CIPHER displays the encryption state of the current directory and all files it contains. Use one of multiple parameters to see the content and cipher. You must put spaces between multiple parameters.
Once you’ve created the .PFX and .CER files, you can list the directory contents (dir command) and you should see salesdra.pfx and salesdra.cer in the directory.

Anatomy of an Encrypted File

An encrypted file has three key parts, shown in Figure 9.31. These are the Data Decryption Fields (DDF), Data Recovery Fields (DRF), and the encrypted file data itself.

Continued
Earlier, we discussed sharing an encrypted file. As you can see from the file structure, the encrypted file stores each authorized user's public key encrypted in the FEK in the Data Decryption Field (DDF). An encrypted file's header will contain a unique DDF for each authorized user. This is how multiple users can share an encrypted file in Windows Server 2003. The header will always contain at least one DDF when the owner encrypts the file.

The header also contains Data Recovery Fields (DRFs) if the computer's security policy designates one or more data recovery agents (DRAs). If so, copies of the FEK are encrypted for each DRA using the DRA's public key. There will be as many DRFs as there are DRAs for each encrypted file.

Looking at the structure of an encrypted file shows how multiple users can access a file and how the data recovery agent can recover a file since all of this data is stored in the header of each encrypted file. While it seems like a lot of work for each file, using both symmetric and asymmetric keys in the process, files can be encrypted and decrypted quickly and transparently for users.
Creating a Strategy for the Encryption and Decryption of Files and Folders

An encryption strategy for files and folders includes an assessment of vital data, an assessment of the environment, policies for using EFS, and procedures for recovering encrypted files. Obviously, not all files are sensitive enough to warrant encryption. In most cases, files protected with two layers of security—user authentication and ACLs—will be safe. However, files that contain sensitive data such as social security numbers, credit card data, medical or health data, or corporate trade secrets (to name just a few) should be protected with EFS.

Increasing User Awareness

There are two aspects to user awareness: identifying sensitive files and using EFS appropriately. As an IT administrator, there's a good chance you (or your department) are not fully aware of which files are most sensitive for various departments. Each department should identify which files or types of files are most sensitive. This is a good opportunity for you to educate users on what EFS is and what its capabilities are (and are not). Then, users can make intelligent decisions about which folders and files should be encrypted and how they can best manage EFS files. These steps are delineated here:

1. After sensitive data has been identified and encrypted folders have been created, sensitive files should be copied into the encrypted folders. Copying unencrypted files into encrypted folders will encrypt the files. The earlier unencrypted files should be deleted. New files should be created within the encrypted folder so they are encrypted by default.

2. Users should understand that files moved to a non-NTFS volume will be unencrypted.

3. Users might think that because they can read, modify, and save files that they are not encrypted. Explain to users that encryption is transparent to them, but that sensitive files should still be handled according to the guidelines established.

4. Users should also understand that although individual files can be encrypted and decrypted (via the file's Properties dialog), it is highly recommended that folders be encrypted and that sensitive files be created and stored in encrypted folders.

5. Users should clearly understand that encrypted files are not protected when transmitted across the network or Internet. Additional security such as SSL or IPSec should be used to transmit highly sensitive files. The IT administrator should work with users to determine how files are used and set up additional security for files that will travel across the network.

6. Users should export their EFS certificates and private keys to removable media and store the media securely. Private keys should not be removed from computers because users will be unable to decrypt any files without importing the private key. The most common problem with EFS is that users lose access to their private key in their user profile.
7. Encrypt user's My Documents folder. This is the default storage location for many user files (including Microsoft Office documents), and encrypting this folder will make sure that user files are properly encrypted without the user having to take any extraordinary steps.

8. For users of stand-alone computers, use password reset disks in Windows XP so that if they forget their passwords, they can reset their password and recover the master key for the stand-alone computer. Without it, the user might be unable to access the system to import their EFS certificate and/or private key.

There are additional steps you as the IT administrator should take to ensure EFS is security implemented within your organization. It's vital that you establish a safe, consistent, and methodical approach toward securing recovery agent certificates. Safely storing and archiving recovery agent credentials will ensure that you're always able to decrypt important files even after you've changed recovery agents. Files that might sit dormant for some time might need to be decrypted long after the file's owner leaves the company, so archiving is a critical step. The steps you should take to manage EFS throughout the organization are:

1. Export private keys for recovery accounts on secure media, stored in a safe place. Then, remove the private keys from the computers. This prevents a user from using the recovery account to decrypt others' files. This is particularly important for stand-alone computers where the recovery account is typically the Administrator account. For a laptop, this makes sense because if the machine lost or stolen, the data cannot be recovered without the recovery account keys. If the private keys have been removed from the system, they will not be available as a potential security liability.

2. Only use the recovery agent account for file recovery. This keeps the credentials secure by limiting their use.

3. Work with users of stand-alone systems to make sure their systems remain safe. The requirements for stand-alone systems are slightly different than for computers joined to the domain. Stand-alone systems should create password reset disk and configure Syskey for startup key protection for the EFS users' private keys.

4. Change the default recovery agent account as soon as possible. By default, the Administrator of the first DC installed for the domain is the default recovery agent account. Set a password for each recovery agent account. Set auditing for the use of the recovery agent account to monitor use of this account.

5. Export each private key associated with recovery certificates into a .PFX file, protect it with a strong password, move it to secure removable media, and store it securely.

6. Do not destroy recovery certificates and private keys when recovery agent policy changes (or expires). Keep them archived until you are absolutely certain all files protected with them have been updated with new recovery agent credentials.

7. Create a recovery agent archive program to ensure files can be recovered via obsolete recovery keys. Export keys and store them in an access-controlled vault. Create a master and backup archive and store the backup archive securely offsite.
8. Designate two or more recovery agent accounts per OU. Designate one computer for each designated recovery agent account and grant appropriate permissions to the administrators to use the recovery agent accounts.

9. Never move or rename the RSA folder. The RSA folder is the only place EFS looks for private keys. (RSA stands for Rivest, Shamir, and Adelman, the inventors of a widely used encryption algorithm bearing the same name.)

In addition to implementing these practices both on users' computers and for the organization as a whole, you'll need to understand and manage recovery agents, since the most common problem with EFS is lost or inaccessible user credentials.

**Configuring File Recovery Agents**

Data recovery is important when employees leave the company or lose their private keys. If you ever lose your file encryption certificate and your private key through disk failure or some other reason, the designated recovery agent can recover the data. This is why it's critical to export, save, and archive recovery agent credentials. This also provides the ability for a company to recover an employee's data after he or she has left the company.

EFS recovery policy specifies the data recovery agent accounts to be within the scope of the policy (OU, domain, site, local computer). EFS requires an Encrypted Data Recovery Agent policy to be defined beforehand it can be used. If none has been chosen, EFS will use a default recovery agent account. Within the scope of a domain, only the Domain Admins group can designate an account as the recovery agent account. Where there is no domain, the local Administrator account is the default data recovery agent.

In the following sidebar, we'll step through adding a recovery agent for the local computer.

---

**Configuring & Implementing...**

**ADD A RECOVERY AGENT FOR THE LOCAL COMPUTER**

In this sidebar, we'll add a recovery agent for the local computer.

1. Click **Start** | **Run**, type `mmc` in the Open: text box, and then click **OK**.
2. On the **File** menu, select **Add/Remove Snap-in**, and then click **Add**.
3. In the **Add Standalone Snap-in** dialog, scroll down until you locate **Group Policy Object Editor** and then click **Add**.
4. In the **Select Group Policy Object** dialog, verify that **Local Computer** is the selected **Group Policy Object** and then click **Finish**.
5. Click **Close** to close the **Add Standalone Snap-in** dialog, then click **OK** to close the **Add/Remove Snap-in** dialog and return to the MMC.
6. In the left pane, click the + to expand the **Local Computer Policy** node.
7. Click to expand the following nodes, in order: **Computer Configuration** | **Windows Settings** | **Security Settings** | **Public Key Settings**.
8. Right-click Encrypting File System to select it and then select Properties, as shown in Figure 9.32.

Figure 9.32 Encrypting File System Properties Dialog

9. To disable EFS on this computer, clear the check box labeled Allow users to encrypt files using Encrypting File System (EFS). To enable EFS, this check box must be selected.

10. Click OK or Cancel to close the Properties dialog. Right-click the Encrypting File System node in the left pane and select Add Data Recovery Agent. This will launch the Add Recovery Agent Wizard. You'll need to provide the username for a user that has a published recovery certificate. You can also browse for .CER files that contain information about the recovery agent you're adding.

11. Click Next to access the Select Recovery Agents screen in the wizard. You can browse directories or folders, as shown in Figure 9.33. Once you've selected the users, click Next.
12. The final screen shows the users you’ve added and the certificates used. Click Finish to close the wizard. The users you’ve added should now be displayed in the right pane of the MMC.

If you don’t have certificates installed and you’re working on a stand-alone system as the Administrator, you can complete this sidebar by using the *cipher* command to create a certificate and private keys and then point the wizard to these files. These steps are described briefly in the following sidebar.

**CONFIGURING & IMPLEMENTING...**

**USING THE CIPHER COMMAND TO ADD DATA RECOVERY AGENT**

1. Click Start | Run, type `cmd`, and then click OK.
2. Type this command at the prompt and then press Enter to execute the command:

   `cipher /t:testdra`

3. When prompted, enter a password and then re-enter the password to verify the password. You’ll be notified that the .PFX and .CER files have been created. Make a note of the folder in which they reside so you can
easily browse to them. This was shown in Figure 9.30 earlier in this chapter.

4. Next, follow steps 1 through 11 in the previous sidebar to access the Add Data Recovery Agent Wizard. When prompted to select recovery agents, browse to the location of the .CER file. By default, this file resides in the path in which it was created. If you look at Figure 9.30, you’ll see it should be located in C:\Documents and Settings\Administrator. If another path was selected, the .CER file resides in that alternate path. As shown in Figure 9.34, when you locate the .CER file, click to select it, and then click Open.

![Figure 9.34 Importing Certificate for Recovery Agent](image)

5. If the certificate was created by EFS, you will receive a notice that Windows cannot determine if the certificate has been revoked. (Recall that we discussed that EFS does not maintain certificate revocation lists.) This warning is shown in Figure 9.35. Click Yes to accept or No to reject. Click Yes to display the final screen of the wizard, which shows the user and certificate you’ve selected. Click Finish to close the Add Recovery Agent Wizard and return to the MMC.
Chapter 9 • Securing Network Resources

Figure 9.35 Windows Warning Regarding Certificate Status

Adding recovery agents for the domain uses a similar process. Instead of selecting the Local Computer as the Group Policy Object (step 4 in the preceding sidebar), you would select the GPO for which you want to establish the recovery agent (OU, domain, etc.). Figure 9.36 shows this node in the Default Domain Policy. Always back up recovery keys to floppy disk before making any changes. In a domain, the default recovery policy is implemented for the domain when the first controller is set up. The first domain administrator is issued a self-signed certificate used to designate the domain admin as the recovery agent. To change this default recovery policy for the domain, log on to the first DC as Administrator. If you want to add a recovery agent, you can use the steps outlined in the preceding sidebar to Add Data Recovery Agents. However, the DC will contact a Windows Server 2003 CA to request a certificate. The certificate is based on the EFS Recovery Agent certificate template. If this template is not available or if you cannot obtain a certificate, you will receive an error and will be unable to add recovery agents.

Figure 9.36 Default Domain Policy Encrypting File System Node
In addition to creating recovery agents, you can configure a GPO so that it does not require a recovery agent. You can configure this for any OUs, domains, or sites in the Active Directory forest to allow you to use EFS without a recovery agent. You will be unable to configure the GPO in this manner if you have an EFS policy defined. If so, you must delete the policy first. In the MMC with the Group Policy Object editor open, if you select Encrypting File System in the left pane, click Action on the menu, and select All Tasks, you’ll have an additional option of Do Not Require Data Recover Agents. If this option is not available, you have not deleted the existing EFS policy.

Removing Recovery Agent Policy

It is possible that a company might implement a data recovery policy and later decide to remove or eliminate that policy. When a recovery policy is removed from a domain, it is no longer applied via group policy. In Windows 2000, once the group policy has been updated, no new files can be encrypted. In Windows XP and Windows Server 2003, computers will not be impacted. Encrypted files can still be opened, but they cannot be re-encrypted. Existing encrypted files remain encrypted until they are accessed or updated by a user who has a private key to decrypt those files.

Recovering Files

Files can be recovered in one of several ways. A file that has been saved via the Backup tool (or another backup utility) can be restored to the user's machine (or previous location), and the user's credentials can then decrypt the file. Files backed up using the Windows Backup tool will remain encrypted on the backup media and will remain encrypted when restored from the backup. If a user's certificate is lost or destroyed, the encrypted file can be sent to the designated recovery agent, and the recovery agent can decrypt the file and transfer it back to the desired location. Remember that the transmitted file will not be encrypted, so use a secure transfer method or deliver the file to the recovery agent on removable media. Conversely, you can import the recovery agent credentials to the location of the encrypted file for decryption and file recovery. Once the file is recovered, the recovery agent credentials should be removed from the computer for security. The file and the credentials must both be on the same computer to recover the file, regardless of whether this occurs on a designated secure workstation or on the user's computer.

Backing Up Keys

Certificates can be backed up with or without private keys. This is accomplished via the Certificates snap-in in the MMC. It's suggested you back up certificates with private keys to a floppy disk or other secure removable media and store this media in a secure location. For stand-alone computers or for mobile computers such as laptops, you should remove the private keys from the system and store them in a secure location. In the following sidebar, we’ll step through backing up certificates with private keys and you'll see how to remove the private key during this process.
CONFIGURING & IMPLEMENTING...

BACKING UP CERTIFICATES WITH PRIVATE KEYS
In this sidebar, we'll use the Certificates snap-in in the MMC to export a certificate with private keys to a floppy disk. You'll also see how to remove private keys during the export process, if desired.

1. Click Start | Run, type mmc in the Open: text box, and then click OK.
2. In the MMC, click File | Add/Remove Snap-in. Then, in the Add/Remove Snap-in dialog, click Add.
3. In the Add Standalone Snap-in dialog, scroll down to locate Certificates. Select Certificates and then click Add.
4. In the Certificates Snap-in dialog, select My User Account (selected by default) and then click Finish.
5. Click Close to close the Add Standalone Snap-in dialog. Then, click OK to close the Add/Remove Snap-in dialog and return to the MMC.
6. Click the + to the left of Certificates – Current User to expand the node. Click the + to expand the Personal node beneath. Click Certificates to select this node.
7. Click the certificate that displays the words File Recovery, as shown in Figure 9.37.
8. Right-click the certificate, select All Tasks, and then select Export. (Notice that you can also request and renew certificates here.)

Figure 9.37 Key Backup from Microsoft Management Console
9. The Certificate Export Wizard is launched; click **Next**.

10. In the **Export Private Key** dialog, you can export the certificate with or without the private key. The private key is password protected, so if you select this option, you'll be prompted for a password in a subsequent screen. Select whichever option you want to use (in this example, we've selected **Yes, export the private key**) and then click **Next**.

11. The next screen **Export File Format** provides several options. If you selected **No** in the previous screen, this screen will enable the first set of options as shown in Figure 9.38. If you selected **Yes** in the previous screen, this screen will enable the second set of options, shown in Figure 9.39.

**Figure 9.38** Export File Format for Certificate Only (Excludes Private Key)

**Figure 9.39** Export File Format Including Private Key with Certificate
12. If you have more than one certificate in the path and want to export all certificates, select the check box labeled **Include all certificate in the certificate path if possible**.

13. The second check box in this section (shown in Figure 9.19), **Enable strong protection (requires IE 5.0, NT 4.0 SP4 or above)**, is selected by default. If you are using Windows NT 4.0 or earlier, you cannot use strong protection.

14. The third check box, **Delete the private key if the export is successful**, can be selected if you want to delete the private key. The key will only be deleted if the export is successful. Alternately, you can delete the key manually after verifying the successful export. Click **Next** to proceed.

15. The next screen requires a password if you chose to export the certificate with the private key. Enter your password twice and then click **Next**.

16. The next screen, **File to Export**, asks you to specify the file name or to **Browse to a location to which you want to export**. Often, this location is a floppy disk or other removable media. Click **Browse** and locate the removable media to which you want to export the certificate. (For this sidebar, we called the file backupdria and exported to the local drive.) Click **Next** to continue.

17. The final screen in the wizard is the **Completing the Certificate Export Wizard** screen shown in Figure 9.40. This screen verifies the selections you’ve made and gives you the opportunity to make modifications if any of the settings are not as you want. To make modifications, click **Back**. If all settings meet your requirements, click **Finish**.

**Figure 9.40 Certificate Export Wizard Successful Completion**
18. If the export is successful, you’ll get a notification dialog, shown in Figure 9.41. This indicates the file was successfully exported to the location you specified with the settings you selected. If you selected the option to **Delete the private key if the export is successful**, your private key has already been deleted. The wizard will close and you’ll return to the MMC.

**Figure 9.41 Export Successful Notice**

![Certificate Export Wizard](image)

The export was successful.

Ok

You can use the same steps to import a certificate. In the MMC Certificates snap-in, you would select **Personal** | **Certificates**, right-click on **Certificates** (or select **Certificates** and then click **Action** on the menu), and select **Import** and follow the instructions in the **Certificate Import Wizard**.

---

**Designing & Planning…**

**Printing Encrypted Files**

One of the places security can be weak is in the area of printing. When a file is encrypted with EFS, it is automatically and transparently decrypted and displayed on the user’s monitor. That file can then be printed to a local or network printer. If the data is particularly sensitive, this can create a security hole. If your users will require the ability to print sensitive documents that are stored in an encrypted state, you should consider setting up a more secure printing environment.

When a user uses the Print function, the document is copied into a spool (.spl) file that resides on the local print provider (local computer or print server). By default, these spool files are stored in the following location:

`Systemroot\System32\Spool\Printers`

By default (and by design), that folder is unencrypted. This makes sense because you don’t necessarily need every single print spool file to be encrypted, just those for sensitive documents. If you were to encrypt this folder, the process of...
encrypting and decrypting spool files would slow the printing process significantly and unnecessarily.

Instead, create a separate printer to be used for encrypted files. This defined printer ideally should be a local printer that is not shared to avoid the all-too-common "print and sprint" problem where users print to a shared printer and sprint down the hall to grab the document before someone sees the sensitive information. The defined printer can use the same hardware (same actual printer) as the regular printer, but the definition of this secure printer will be slightly different.

Once you've used the Add a Printer Wizard and added the appropriate printer and associated driver, right-click the printer and select Properties. You can click the Advanced tab and select the Print directly to the printer option button, as shown in Figure 9.42. You'll notice that most of the other options are disabled when you make this selection. By sending print jobs directly to the printer, a spool file is not created. This is one way you can improve security when printing EFS protected files. The downside to this method is that print jobs cannot be prioritized or scheduled.

**Figure 9.42 Create Secure Printer**

Alternately, you can create an encrypted folder and direct the print spool function for that printer to this encrypted folder. The result will be that all files spooled from the designated secure printer will be encrypted until printed. By default, spooled files are deleted after the print job is complete, so the temporary file will be encrypted and then deleted for maximum security.

To change the location of the spool folder for a specific printer, you must use the Registry Editor. As you know, editing the Registry directly can cause serious and unexpected consequences that render your system unstable or unusable. Be sure to update your Automated System Recovery set prior to making changes to the
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Registry. Assuming you've taken appropriate safeguards, you can change the location of the print spool folder for a specific printer by taking the following steps:

1. Create a spool folder on the local computer.
2. Launch the Registry Editor by clicking Start | Run and then type `regedit32` in the Open: text box. Click OK.
3. Locate the following key:
   `HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\WindowsNT\CurrentVersion\Print\Printers\<printername>`
4. Locate the `SpoolDirectory`, which has a data type of `REG_SZ`. This is shown in Figure 9.43.

**Figure 9.43 SpoolDirectory in Registry**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default</td>
<td>REG_SZ</td>
<td>E:\Spool</td>
</tr>
<tr>
<td>Workdir</td>
<td>REG_SZ</td>
<td>E:\Spool</td>
</tr>
<tr>
<td>Description</td>
<td>REG_SZ</td>
<td>E:\Spool</td>
</tr>
<tr>
<td>Security</td>
<td>REG_SZ</td>
<td>E:\Spool</td>
</tr>
<tr>
<td>Spool</td>
<td>REG_SZ</td>
<td>E:\Spool</td>
</tr>
<tr>
<td>SpoolPath</td>
<td>REG_SZ</td>
<td>E:\Spool</td>
</tr>
<tr>
<td>SpoolFile</td>
<td>REG_SZ</td>
<td>E:\Spool</td>
</tr>
<tr>
<td>SpoolDir</td>
<td>REG_SZ</td>
<td>E:\Spool</td>
</tr>
<tr>
<td>SpoolName</td>
<td>REG_SZ</td>
<td>E:\Spool</td>
</tr>
<tr>
<td>SpoolUser</td>
<td>REG_SZ</td>
<td>E:\Spool</td>
</tr>
<tr>
<td>SpoolGroup</td>
<td>REG_SZ</td>
<td>E:\Spool</td>
</tr>
<tr>
<td>SpoolPerm</td>
<td>REG_SZ</td>
<td>E:\Spool</td>
</tr>
<tr>
<td>SpoolType</td>
<td>REG_SZ</td>
<td>E:\Spool</td>
</tr>
<tr>
<td>SpoolFlags</td>
<td>REG_SZ</td>
<td>E:\Spool</td>
</tr>
</tbody>
</table>

5. Double-click `SpoolDirectory` or right-click and choose Modify.
6. Change the Value: to the path to the new folder. For example, the path might be `c:\windows\secureprintspool`.
7. Close the Registry Editor and reboot to make the change go into effect.
8. The printer named in the Registry key should now send spool files to the desired folder.
9. Locate the new spool folder and enable encryption on the folder by right-clicking the folder, clicking the Advanced button, and selecting Encrypt contents to secure data. Click OK to close the Advanced Attributes dialog, and click OK to close the print spool folder Properties dialog.

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Disabling EFS

You can disable EFS for a computer or for the entire domain via the EFS policy just discussed. If you want to disable it for the local computer, verify that Local Computer is selected as the GPO (step 4 and 9 in the preceding sidebar). If you want to disable it for the domain, select the domain as the GPO and clear the check box (again, steps 4 and 9).

You can also disable EFS via the Registry. As always, it is recommended that you always try to use the user interface to make changes to the system rather than accessing the Registry directly. Incorrectly editing the Registry, as you know, can make a system unusable. As a best practice, it’s always wise to update your Automatic System Recovery (ASR) floppy disk before modifying the Registry.

However, if you choose this method, you can use these steps to modify the Registry to disable EFS on the local computer.

1. Click Start | Run, type regedit32, and then click OK.
2. Locate the following Registry key by expanding the nodes in the left pane:
   
   HKLM\SOFTWARE\Microsoft\WindowsNT\CurrentVersion\EFS

3. With the EFS node selected, click Edit on the menu, select New, and then select DWORD Value.
4. Type esfconfiguration in the Value name box and then press Enter.
5. Double-click the EfsConfiguration Registry key you just created and type the number 1 in the Value Data box.
6. Click OK to accept the change, and then close the Registry Editor by selecting File | Close.
Third-Party Encryption Options

You can use a third-party data encryption program, and within Windows Server 2003, you can use third-party certificates with EFS. There are numerous third-party data encryption software programs on the market that can be used instead of EFS. There are pros and cons to implementing third-party software, which you’ll need to evaluate for your organization. For example, EFS works fine in a native Windows environment, but if you have a network of mixed operating systems, you might run into interoperability issues. There are operating system-independent solutions available as well, and these might make sense if you are running a mixed network. However, many third-party options use password-based recovery systems, which can leave them vulnerable to attack. EFS uses cryptography instead of password-based access, making it far more secure. Many third-party options also require user intervention—the user must take an action to cause a file to be encrypted or decrypted. This also creates a security hole when users don’t want to take the time or don’t understand exactly how to encrypt/decrypt files. If you choose to implement a third-party solution, you might use the option in Windows Server 2003 to disable EFS to avoid conflicts.

The benefits to using EFS in a Windows environment is that it is fully integrated into the operating system and can rely on the security structure already in place. It uses keys and certificates to keep data safe, which is a more secure solution that relying on passwords. It also is completely transparent to the user once an encrypted folder has been set up. The user simply opens, edits, and closes the file, and the encryption/decryption is handled automatically.

Although you can implement third-party solutions, make sure you’ve thoroughly researched the cost, the impact on users, and the relative security of the solution and compared it to the features of EFS.

Third-Party Certificates

Once EFS chooses a certificate, it cannot be modified via the user interface but can be modified in the Registry. Moreover, EFS does not automatically switch certificates if another one becomes available. Such would be the case when EFS uses a self-signed certificate and later is able to connect to a CA. If you want to use a third-party certificate, you can install it via the Certificates snap-in in the MMC. The specified certificate can be used for a user account, service account, or computer account. Once the account is specified in the Certificates snap-in, you can import a third-party certificate.

Designing Security for a Backup and Recovery Strategy

We’ve probably all heard horror stories about companies (or individuals) that failed to back up their data and suffered the consequences. For many individuals, the loss of data is an inconvenience, although rarely a serious one. For companies whose businesses depend on the data stored on network computers, the consequences can be severe. Still, many companies, particularly smaller ones, have inadequate backup and recovery strategies. Backing server files up to tape and storing the tape in the desk drawer hardly constitutes a secure backup and recovery strategy, yet that’s just what takes place in many companies.
Securing the Backup and Restore Process

How many companies do you know of that perform regular backups and then store the media onsite? How many companies do you know of that perform regular backups but never test them? It's surprising how many companies do some, but not all, of the right tasks, leaving themselves exposed to potentially devastating data losses. The downtime for systems, loss of productivity for users, and the cost of recovering lost data (or worse, losing it entirely and being forced to recreate documents and information) is enormous when compared with relatively small time, effort, and cost of establishing a sound backup and recovery plan.

In this section, we'll look at the backup and restore process. We'll take a look at best practices and how to best secure the backup and restore process to ensure your systems. Backups and restores are essential elements in a security process since they represent the failsafe option—after data is lost, after a virus has hit, after an operating system has been disabled—that's when you need to be absolutely sure your data is secure via reliable backup and restore strategies. It's not a matter of if something will happen, it's a matter of how quickly and effectively you can respond when something does happen.

Currently, 60 to 70 percent of a company's data storage management efforts are associated with backup and recovery functions, according to Phil Goodwin, a senior program director at the Meta Group, an IT industry research and consulting firm. Most companies today use tape backup systems for both current backup and archival backups. A growing trend is the use of offsite storage locations. With the use of encryption and high-speed connections, a firm's data can be safely backed up to an offsite storage facility. This provides another layer of protection because the data is stored at a physically separate location and provides the ability to access the stored data at any time. The downside is that it is still not practical for a company with massive amounts of data to use this type of solution, and it introduces another security risk that must be managed.

Another growing trend is the use of disk-based systems. As the price of disk drives has come down, some companies have found using mirrored sets is a good solution. A mirrored disk contains an exact copy of the live disk at any given time. If one drive fails, the other can be placed in service immediately and often transparently. Disk clustering is another option that allows data to be stored across multiple drives. The downside of both these solutions is that the drives reside onsite. If there's a fire in the computer room or a theft of computers, the data is gone unless it has also been backed up. This sometimes entails using tape backup as a secondary recovery method.

Disk-based backups are becoming more common as declining disk costs drives the growth of disk-based backup appliances. A separate disk-based backup appliance can store network data and, because it is typically located away from servers on the network, can provide some additional security from the servers. However, if it is located onsite, it is still vulnerable to sitewide problems such as flooding or fire and it might be vulnerable to attack as well. It requires that
disk data be transmitted across the network, so it might also require the use of additional security and data encryption, which could have a negative impact on network performance.

Some companies use co-location to have their data stored both on their site and mirrored at another site. This is often done for load-balancing purposes for Internet-accessible resources such as e-commerce sites that have servers around the country or globe in order to improve response times. In these configurations, data is replicated among these sites, often on a real-time basis. If one site fails due to site or connectivity issues, the other sites automatically pick up the slack. Once the failed site comes back online, the data is replicated to that site and it comes back into service.

The solution you select for your company will depend on a number of variables, including your company's size, relative importance of computers, data and the network in your business, your budget, and your company's risks relative to the costs of data loss. A solid backup and recovery plan is your best insurance against downtime and catastrophic data loss for the enterprise.

Remember, too, that disaster planning is part of the larger business continuity planning activity and should be incorporated into the corporate planning process. When IT disaster planning is viewed as a stand-alone departmental project, there might be serious gaps in the plan that could be addressed by a companywide disaster recovery planning process.

Table 9.8 outlines practices that will help ensure your data is safe regardless of any problem that might occur.

### Table 9.8 Safeguarding Your Systems

<table>
<thead>
<tr>
<th>Practice</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best practices</td>
<td>Follow best practices for security, backups, and restores. Secure computers in access-controlled locations.</td>
</tr>
<tr>
<td>Specify what you want the computer to do if it stops unexpectedly.</td>
<td>In Control Panel under System on the Advanced tab, you can specify what you want the system to do during startup or recovery. Figure 9.44 shows these options found by clicking the Settings button in the Startup and Recovery section on the Advanced tab of System Properties in Control Panel.</td>
</tr>
<tr>
<td>Backups</td>
<td>Perform regular backups and follow best practices for backups to ensure security of data and backup media.</td>
</tr>
<tr>
<td>Create Automated System Recovery (ASR) backup set.</td>
<td>Use the ASR Wizard to create a backup of the system state and other critical configuration and system files.</td>
</tr>
<tr>
<td>Keep the installation CD accessible but safe from a malicious user.</td>
<td>You'll need the installation CD to recovery from a system failure using Recovery Console or the ASR set. Make sure the installation CD is accessible but secured. For example, leaving it in your desk drawer is not a good idea, but locking it in bank vault isn't a great idea either. Find a balance between accessibility and security.</td>
</tr>
</tbody>
</table>

Continued
Table 9.8 continued Safeguarding Your Systems

<table>
<thead>
<tr>
<th>Practice</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install the Recovery Console for x-86-based</td>
<td>You might want to install the Recovery Console for x-86-based systems to</td>
</tr>
<tr>
<td>systems.</td>
<td>assist with system failure recovery.</td>
</tr>
<tr>
<td>Review and test backup and recovery plans.</td>
<td>As you'll see in this section, good safeguards include creating backup</td>
</tr>
<tr>
<td></td>
<td>and recovery plans and testing those plans on a regular, periodic basis</td>
</tr>
<tr>
<td></td>
<td>to ensure each element of the plan works as expected.</td>
</tr>
<tr>
<td>Reduce single points of failure.</td>
<td>Finding and reducing single points of failure, especially related to disk</td>
</tr>
<tr>
<td></td>
<td>devices, can reduce the likelihood of failure and improve recovery time</td>
</tr>
<tr>
<td></td>
<td>after a failure.</td>
</tr>
</tbody>
</table>

Figure 9.44 Startup and Recovery Options for Local Computer via Control Panel

Designing a Secure Backup Process

A secure backup process includes planning the backup process, storing backup media, and assigning (and monitoring) backup and restore rights. The process of backing up files is an opportunity for a malicious user to make a copy of important data files and take them to a computer on which he or she has administrative rights and restore the data to his or her own computer. Therefore, the process of planning and implementing the backup process requires consideration of the security aspects along with everything else.

Planning the backup process requires that you think about where computers are located, where users store their data, and how often data should be backed up. Are servers located in one
room, or across the state, country, or world? Are servers locally administered, or are servers administered remotely? How often does critical data change, and how often should you back up data files and system state data? Where are backup devices located and what’s the best method for backing data up to these devices? Who’s in charge of backing up the data? How will you know if it’s been completed successfully? These and many other questions should be asked and answered during the planning phase to ensure that the data remains safe. A good security plan, while delineating possible attacks and desired defense methods, should also include how to recover after an attack or system device failure.

As a quick refresher, you probably remember that backups can be full, incremental, differential, copy, daily, or normal. Each is briefly described here:

- **Copy** Copies files but does not mark them as having been backed up.
- **Daily** Copies all selected files that have been modified on the day of the daily backup.
- **Differential** Copies all files that have been created or changed since the last normal or incremental backup was performed. Files are not marked as having been backed up.
- **Incremental** Copies all files that have been created or changed since the last normal or incremental backup was performed. Files are marked as having been backed up.
- **Normal** Copies all files you select and marks each as having been backed up.

Backing up files using incremental or differential backup methods can be faster, but requires the use of backup sets to fully restore a system. For example, if a system crashed, you would need the last normal backup set as well as every incremental (or differential) set created since the last normal backup was created. If you perform a normal backup every Sunday night and a system crashes on Saturday afternoon, you would need last Sunday’s normal backup along with the incremental (or differential) backup from Monday, Tuesday, Wednesday, Thursday, and Friday. Although you save time each night during your backup process, you’ll spend more time recovering. Conversely, if you perform a normal backup on a more frequent (or even daily) basis, you’ll spend more time in the backup process but your recovery process will be fairly short. You’ll need to review your company’s situation to determine the best solution for you.

Another critical element of designing a secure backup process is giving thought to who should perform the backups. In highly secure environments, only members of the Administrators group should be given backup and restore rights. In medium- or low-risk environments, backup and restore rights can be assigned to different individuals. If one person has permission to back up but not the permissions to restore, the likelihood of malicious users gaining unauthorized access to data is reduced. While a malicious user could take the backups and restore them to a machine to which he or she has administrative rights, it is less dangerous than giving that person backup and restore permissions. Trusted staff can perform backups and restores and they should be fully trained in such procedures to ensure that they can perform their tasks unaided, if needed.

Finally, backup media must be secured. Using multiple sets allows for backups to be stored offsite. This can help in terms of safeguarding the media from fire or flooding, but makes the media less accessible in case there is the need to restore. For example, if you decide to store your media in a bank vault, you are out of luck if you need to restore from backup media in the
middle of the night or on a Sunday when the bank is closed. As an alternative, you can use data storage companies—both offline and online. These carry their own risks, including placing your valuable data in someone else’s hands. Some companies compromise and keep the latest backup onsite, and the second or third most recent backup in an offsite location. This way, if you need to restore, the worst case is that you’ll have to restore from a backup that is a few days old that you retrieve from your offsite location. You must assess the pros and cons of such a plan and decide which is the best blend of security and convenience for your company given its unique risk profile.

Best Practices for Backups

A number of practices, when properly implemented, can create a secure method of backing up data. Table 9.9 summarizes these best practices.

Table 9.9 Best Practices for Backups

<table>
<thead>
<tr>
<th>Backup Best Practice</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop backup and restore plans and test them.</td>
<td>Without a plan, it will be difficult to know if your all data is safe. Planning on when, where, and how backups are performed and data stored will help you recover more quickly if disaster does strike.</td>
</tr>
<tr>
<td>Train personnel on backup and restore procedures.</td>
<td>Depending on security needs, you can train staff (users who are not Administrators) to perform backups and restores. For minimum and medium security situations, train one person (or group) to perform backups and train a separate person (or group) to perform restores. Grant privileges for either backup or restore to separate these tasks to maintain some security. For high-security networks, only assign these permissions and tasks to members of the Administrator group. Train those with backup or restore rights thoroughly so these tasks are performed correctly.</td>
</tr>
<tr>
<td>Back up all data on system and boot volumes and the system state.</td>
<td>Backing up all data and the system state at the same time provides an accurate “snap shot” of the system, making restoring from backup easier in the event of a disk failure. The system state is not backed up along with disk data unless specifically selected. If the computer on which the backups are performed is a DC, the system state data will include the Active Directory database, SYSVOL directory. For all servers, system state data includes certificates. For servers and member computers, system state data</td>
</tr>
</tbody>
</table>

Continued
<table>
<thead>
<tr>
<th>Backup Best Practice</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create an Automated System</td>
<td>Always create an Automated System Recovery (ASR) backup set whenever there are any changes to the system, including changes to the operating system, applications, hardware, drivers, or the application of patches and service packs. Having a current ASR can make recovering from a system failure much easier and faster.</td>
</tr>
<tr>
<td>Recovery (ASR) backup set.</td>
<td></td>
</tr>
<tr>
<td>Create a backup log.</td>
<td>Always opt to create a backup log, and then print and file the log. This will make it easier to find specific files later if the drive or system fails. The backup log is also helpful when restoring systems, especially if there are any problems during the recovery process such as failure of a backup medium.</td>
</tr>
<tr>
<td>Retain copies.</td>
<td>Some companies rotate between two backup sets, the one used yesterday and the one that will be used today. While this might be less confusing and more economical, it does not provide solid backup. Three sets should be the minimum, with one set stored onsite at a secure location.</td>
</tr>
<tr>
<td>Perform test restores.</td>
<td>Many companies do a great job backing up but never test their restore functions. The worst time to find out that your backups aren’t working properly is when you’re trying to restore after a disk failure. Periodically test your backups by restoring data with those backups. A test restore can also uncover hardware or software problems that might not appear when you simply verify the backup.</td>
</tr>
<tr>
<td>Use the default volume shadow copy</td>
<td>A volume shadow copy is a duplicate copy of the original disk contents taken at the time the copy (backup) began. If you disable this feature, files that are open or are being used by the system will be skipped during the backup process, leaving you with an incomplete backup.</td>
</tr>
<tr>
<td>copy backup.</td>
<td></td>
</tr>
</tbody>
</table>
Table 9.9 continued  Best Practices for Backups

<table>
<thead>
<tr>
<th>Backup Best Practice</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secure devices and media.</td>
<td>Both the storage device (tape drive, etc.) and the storage media (tapes, disks, etc.) should be secured. If someone gains access to backup devices and/or media, he or she could simply use the device and the backups on a computer on which he or she has administrative privileges.</td>
</tr>
<tr>
<td>Back up the server cluster effectively.</td>
<td>In the event of an application data or quorum loss, individual node or complete cluster failure, you should ensure you have: Performed ASR backup on each node in the cluster. Backed up the cluster disks from each node. Backed up each individual application running on the nodes.</td>
</tr>
</tbody>
</table>

Creating an Automated System Recovery Backup Set

To safeguard against catastrophic failure, you should create an Automated System Recovery backup set, and update the ASR every time a significant change occurs on the system. Significant changes include adding or removing applications or software, installing/removing or modifying drivers or hardware, or replacing components. You can use the Automated System Recovery Wizard, which will create two-part backups you can use to recover your system after other attempts have failed or after you’ve replaced a disk drive. ASR backs up the system state, including disk volumes, Active Directory, and other critical components. It also creates a startup disk that provides information about disk configuration, and how to perform the restore. We’ll step through this process in the following sidebar.

**CONFIGURING & IMPLEMENTING...**

**CREATING AN AUTOMATIC SYSTEM RECOVERY BACKUP SET**

In this sidebar, you’ll create an ASR backup set for your system. To perform this task, you must be a member of the Administrator group or Backup Operators group on the local computer, or you must have been delegated the proper authority. You will need a blank 1.44MB floppy disk, as well as media to hold your data files.

1. Click **Start** | **All Programs** | **Accessories** | **System Tools** | **Backup**.
2. Click **Next** on the Welcome screen of the Backup or Restore Wizard.

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3. You can choose to either **Back up files and settings** or **Restore files and settings**. Back up files and settings is selected by default. Click **Next** to continue.

4. In the **What to Back Up** screen, you can select to back up **All information on this computer** or **Let me choose what to back up**. If you select **Let me choose what to back up**, the next screen will allow you to select which items you want from a list of all items on the computer. For this sidebar, choose the default, **All information on this computer**.

5. The next screen is **Backup Type, Destination, and Name**. In this screen, you can select your backup type, choose the destination to which files should be saved, and give a unique name to the backup for easy identification later. Once you've specified these parameters, click **Next**.

6. The final screen of the **Backup or Restore Wizard** verifies the backup settings you've selected. If you want to modify these settings, click **Back**. If you want to access Advanced settings, click **Advanced**. Advanced settings include:
   - The ability to select Normal, Incremental, Differential, Copy, or Daily types of backups.
   - Whether to back up files that have migrated to Remote Storage.
   - Whether to use verification, compression, or disable volume shadow copy (discussed earlier).
   - Whether to overwrite data or append data and whether to restrict access to the data.
   - Whether you want to schedule the backup to occur now or at another time.

7. To begin backups, click **Finish**. If you do not want to start the backup, you can either select **Cancel** or click **Advanced** to schedule the backup for another time.

8. The backup file will be saved with the .BKF extension in the location you specified.

This backup will only back up files necessary to restore your system to a functional state; you'll need to back up data files separately. After you create the ASR set, perform a data backup and keep the ASR set and the backup media together and labeled as a set. To use the backup media, you'll need to use the floppy disk created as part of the ASR set. You cannot use a floppy belonging to an ASR set created at a different time. You must also have your Setup CD available at the time you perform Automated System Recovery (the recovery, not the backup).
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If your system does not have a floppy disk, you can copy the ast.sif and asrpup.sif files from the \%systemroot\%\repair directory to another computer, but you must then copy those files onto a floppy disk. Before you can restore a computer using ASR, you must install a floppy drive.

Disaster Recovery Best Practices

Disaster recovery includes creating backups, creating recovery options, and using repair and recovery tools. There are several practices that, if implemented, can significantly improve your disaster recovery preparedness and security. We all know that disks crash, viruses infect, and data corruption occurs due to intentional and unintentional acts. Trying to anticipate problems and planning for them is always the first step in any disaster recovery process. Table 9.10 summarizes these best practices.

Table 9.10 Disaster Recovery Best Practices

<table>
<thead>
<tr>
<th>Best Practice</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a plan for performing regular backup operations.</td>
<td>Although we already covered best practices for backups, it bears repeating here. If you do backups occasionally, you'll lose significantly more time and data than if you perform regular backups. Depending on the nature of your company and its data, you might find that backups every few hours or twice a day are required to avoid significant data loss. For many businesses, daily backups are a good balance between the need to secure data and the actual process of performing the backups.</td>
</tr>
<tr>
<td>Keep the installation CD where you can quickly and easily find it.</td>
<td>In some cases, you can recover a system by using the installation CD and the Recovery Console or Automated System Recovery. We'll discuss each of these later in this chapter. However, some people mistakenly think that securing the installation CD offsite or in an access-controlled location to which they do not have free access is a good idea. Always make sure the installation CD is readily available, although keeping it in a secure location onsite is certainly advisable.</td>
</tr>
<tr>
<td>Use Emergency Management Services, if applicable.</td>
<td>This is a new feature in Windows Server 2003. With Emergency Management Services, you can remotely manage a server in emergency situations that would normally require local access to keyboard, mouse, and monitor, such as when the network is unavailable or the server is not working properly. There are specific hardware requirements for Emergency Management Services, and it can be used only for Windows Server 2003 computers. We'll discuss this later in the chapter.</td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Best Practice</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install (and secure) the Recovery Console as a startup option.</td>
<td>If you are running a computer based on the Intel x-86 chip, you can install the Recovery Console in the event you are unable to restart Windows. You cannot install the Recovery Console on an Itanium-based computer. We’ll look at this in this later in this section. Specify startup and recovery options. You can configure the computer to take specific actions if the computer stops unexpectedly. For example, you can configure it so that your computer restarts automatically and generates a log file. We’ll look at this later in this section as well.</td>
</tr>
</tbody>
</table>

A disaster recovery plan should also include an assessment of the most likely risks to your business and its data. For example, if you live in an area where flooding is common, you should think about the impact of a flood on your business and how you might recover if your building were to be flooded. What impact would a fire in the building have on the network and computers? Thinking of possible scenarios and creating plans for these “what if” scenarios will help you create thorough disaster recovery plans. In a moment, we’ll look at some of the features in Windows Server 2003 that you can use for disaster recovery. First, though, it’s important to understand the terms **in-band** and **out-of-band**, since they are important in recovery scenarios in Windows Server 2003.

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### Some Independent Advice...

#### In-Band and Out-of-Band Management

In the next section, as well as in other discussions of server management, you might hear or read about in-band management and out-of-band management. Let’s take a look at these briefly.

**In-band** refers to two computers that can connect using normal network services. It relies on a standard network such as the LAN or the Internet. You can use standard management tools such as Remote Desktop or Telnet to manage the computer because it is online and working properly. You are able to communicate in a normal fashion with this remote computer via the established connection. This is called **in-band management** or an **in-band connection**.

In-band connections are available only when the computer is fully initialized and functioning properly. The typical in-band remote management hardware device
is the network adapter, although an Integrated Services Digital Network (ISDN) or analog modem can be used as the in-band remote management hardware device. Some of the tools available in Windows Server 2003 to manage in-band connections are the MMC, Systems Management Server, Telnet, Terminal Services Remote Desktop for Administration, and the Windows Management Instrumentation (WMI). There are also numerous non-Microsoft in-band management tools available on the market.

Out-of-band refers to a connection that can be made when a remote computer is not working properly. When you are unable to manage the server via an in-band connection, the ideal alternative is to be able to manage the server through a reliable alternate connection called an out-of-band connection. An out-of-band connection does not rely on network drivers to function properly as an in-band connection does. Using special hardware or firmware, you can manage a remote server that is disabled or not functioning using an out-of-band connection.

Out-of-band connections can be useful if:

- The computer is turned off.
- The server is not functioning properly because of a Stop message event.
- The BIOS power-on self test (POST) test is running.
- The server is low on resources.
- The network stack is malfunctioning.
- An operating system component has failed (including failure of the Recovery Console, discussed later in this section).
- The server is not yet fully initialized.

As you can see, having a reliable out-of-band method of managing a remote server can be very useful in many different scenarios.

For out-of-band connections, the hardware device is most commonly the serial port for several reasons. First, most x-86 servers have at least one serial port. Second, serial ports are simple, reliable ports that provide a flexible solution since serial port communication standards are well established and supported across all operating systems.

Now that you understand the in-band and out-of-band management systems for Windows Server 2003, let’s take a look at Emergency Management Services, which relies on out-of-band connections.

**Securing Emergency Management Services**

*Emergency Management Services* is a new feature in Windows Server 2003, and provides native support for server operation and management that can be performed remotely without a local keyboard, mouse, or monitor. It can be used on x-86 and Itanium-based systems.

Emergency Management Services uses a terminal text mode rather than a graphical user interface (GUI). This provides the ability to manage computers that are not fully functional or
not fully initialized. It also provides interoperability with other platforms, including UNIX. Emergency Management Services are typically available during all phases of computer startup, including when the computer is turned on, when firmware is initializing, when the operating system is loading, and when other elements (GUI, for example) are loading or when any of these elements run into problems.

There are three key features in Emergency Management Services that we'll discuss here:

- Console redirection
- Special Administration Console (SAC) environment
- iSpecial Administration Console (iSAC) environment

Console Redirection

Console redirection is the process whereby a computer receives keyboard input from a remote computer and responds with output to the remote computer’s monitor using an in-band or out-of-band connection. A computer can be controlled by both in-band and out-of-band connections at the same time. Emergency Management Services output is available using a terminal emulator. If a computer is configured with Emergency Management Services, the following computer services will redirect their output to the out-of-band management port and to the video card, if one is present:

- Setup loader
- Text-mode Setup
- Recovery Console
- Remote Installation Services
- Stop error messages
- Loader

Console redirection uses a text display mode for compatibility. Character mode (rather than a graphical user interface) is more compatible with serial ports and slower connections. Character mode is what you use when you open a command prompt in Windows Server 2003 by clicking Start | Run | cmd. In addition to hardware compatibility, character mode is also a more flexible option across software platforms. Character mode is a basic mode and is supported by Windows as well as by non-Microsoft operating systems, including UNIX.

There are essentially three ways console redirection can occur under Windows Server 2003. The computer for which console redirection is desired can have specialized firmware or hardware install that support console redirection, or it can use Windows components such as Nildir via Emergency Management Services.

Firmware Console Redirection

System firmware that supports console redirection can be used with Windows Server 2003 and with Emergency Management Services. For x-86-based systems, the Basic Input Output System
(BIOS) can support console redirection. On Itanium-based systems, the extensible firmware interface (EFI) supports console redirection. The EFI on Itanium-based systems supports console redirection by default, but you might need a firmware upgrade for x-86-based systems before console redirection can be implemented. Once available, console redirection can be used in four specific ways, summarized in Table 9.11.

**Table 9.11 Firmware Console Redirection**

<table>
<thead>
<tr>
<th>Management Task</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remotely view startup process.</td>
<td>You can monitor the progress of the Power On Self Test (POST), disk error messages, and other messages displayed by the firmware during the startup process. A computer using firmware console redirection typically can complete the POST process without an attached keyboard, mouse, or monitor.</td>
</tr>
<tr>
<td>Remotely view and edit firmware settings.</td>
<td>You can remotely access the configuration program via the firmware to make changes such as changing the boot order or disabling an integrated hardware device. Without this firmware functionality, you would have to make these changes at the local computer.</td>
</tr>
<tr>
<td>Remotely view and respond to Pre-Boot eXecution Environment (PXE) prompts.</td>
<td>If the firmware supports the PXE standard, you can remotely view and respond to the F12 network boot prompt.</td>
</tr>
<tr>
<td>Remotely view and respond to the boot from CD prompt.</td>
<td>With the firmware console redirection capability, you can remotely respond to the prompt Press Any Key to Boot From CD when starting the server from the Windows Server operating system CD.</td>
</tr>
</tbody>
</table>

**Service Processor Console Redirection**

A server that contains specialized hardware can also support console redirection. This component is called a *service processor* and supports a range of activities, including console redirection. Since a service processor is a hardware component, you should consult the service processor documentation to understand the features of the particular hardware component installed. Service processors are typically integrated into the motherboard or into a PCI adapter. Since Emergency Management Services requires that the Windows loader or kernel be at least somewhat functional, a service processor that can respond when the remote computer is completely unresponsive might be useful in some scenarios. In cases where the Windows loader or kernel is completely disabled, a service processor can still respond because it operates independently of the computer's processor(s) and the operating system. Service processors contain their own firmware and can respond with console redirection and other functions even when the operating system is disabled. Most service processors use the serial port or RJ-45 Ethernet port for out-of-band connections. If the out-of-band connection used is a serial port, you can only use
one tool at a time. This means that you can either use the service processor or the Emergency Management Services, but not both at the same time.

**Windows Console Redirection**

Windows contains services that support console redirection as well. The Ntdr component of Windows supports console redirection and can be used with Emergency Management Services. If Emergency Management Services is enabled when Windows Server 2003 initializes, the operating system takes over the responsibility for console redirection from the firmware. The ability to redirect console output is built into several Windows components, summarized in Table 9.12.

**Table 9.12 Windows Components that Support Console Redirection**

<table>
<thead>
<tr>
<th>Windows Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows loader for x-86-based systems (<em>Ntdr</em>)</td>
<td>When <em>Ntdr</em> is running, you can remotely view or select the Recovery Console. On x-86-based systems with a multiboot option, you can select which operating system to boot.</td>
</tr>
<tr>
<td>Windows kernel (<em>Ntoskrnl.exe</em>)</td>
<td>The <em>kernel</em> is the core of the Windows operating system. Code that runs as part of the kernel can directly access hardware devices and system data. As a result, the Windows kernel can redirect console output so you can remotely view normal system operations or view <em>Stop</em> message text when a problem occurs.</td>
</tr>
<tr>
<td>Recovery console</td>
<td>The Recovery Console is a command-line utility that allows you to perform advanced troubleshooting and maintenance, such as disabling a device or driver you suspect is causing problems during the boot process.</td>
</tr>
<tr>
<td>Command prompt (<em>cmd.exe</em>)</td>
<td>A character mode user interface for running commands and applications.</td>
</tr>
<tr>
<td>Text-mode Setup (including the CD-ROM Setup loader)</td>
<td>Early in the Windows installation process, the system is in text mode when files are being copied from the distribution source to the local hard drive.</td>
</tr>
<tr>
<td>Startrom.com at 9600 baud for x-86-based computers</td>
<td>Starts the x-86-based Remote Installation Services (RIS) process. The startrom.com file is downloaded and run by the RIS client to initiate operating system installation. Special versions of the startrom.com program that use 9600 baud are required to support Emergency Management Services console redirection.</td>
</tr>
</tbody>
</table>
Special Administration Console Environment

The Special Administration Console (SAC) is the primary Emergency Management Services command-line environment. As a kernel mode component, SAC provides out-of-band management functionality when Windows runs in GUI mode. You can use SAC to manage the server during normal operations, in safe mode, and in the GUI phase of Windows Server 2003 startup. Once you've enabled Emergency Management Services, SAC is always available as long as the kernel is functional. Using SAC during an operating system upgrade or installation, though, might cause the upgrade or installation to become unstable or fail.

SAC is not secured by password and logon requirements. As such, physical access to computers running Emergency Management Services must be restricted. We'll discuss securing Emergency Management Services in a moment.

SAC provides a number of commands that you can use to perform remote management tasks, including:

- Restarting or shutting down the computer.
- Viewing a list of processes that are currently active.
- Ending processes.
- Setting or viewing the IP address of the computer.
- Generating a STOP error to create a memory dump file.
- Starting and accessing command prompts.

!Special Administration Console Environment

The !Special Administration Console (!SAC) is an abbreviated version of the SAC. !SAC accepts input from and directs output to an out-of-band connection. !SAC is a separate function from SAC and from the command prompt (cmd.exe). You cannot access !SAC directly as you can with SAC. Instead, if a particular point of failure occurs, Emergency Management Services transitions from SAC to !SAC automatically. For example, if the graphics driver fails or you are attempting to start in safe mode via SAC and safe mode fails to start, the Emergency Management Services will automatically revert to !SAC. Since SAC runs during normal mode, safe mode, and the GUI phase of startup, if errors or failures occur in any of these operating modes, !SAC is invoked. !SAC has a more limited set of functionality than does SAC. !SAC can:

- Remotely view STOP message text.
- Restart the computer.
- View an abbreviated log of loaded drivers and some kernel events.
- Obtain computer identification information.
Enabling Emergency Management Services

If you want to have the capability to manage a computer remotely, you would install Emergency Management Services onto that remote computer. Before you begin a CD-based Windows Server 2003 operating system setup, you must enable the computer’s firmware to support console redirection (discussed in a moment). Emergency Management Services configures itself during a bootable CD installation by reading the Serial Port Console Redirection (SPCR) table. If Emergency Management Services is enabled, you are prompted at the end of text-mode Setup to allow setup to automatically configure your system without user input. You must choose this option. Otherwise, the next part of the setup, known as the GUI-mode Setup, completes only if you provide input through a local monitor and keyboard. If the computer’s firmware does not support the SPCR table, you must fully automate setup.

To enable Emergency Management Services after Windows Server 2003 has been installed, you must edit the Boot.ini file to enable Windows loader console redirection and Special Administration Console. The Boot.ini file controls the system startup and is located on the system partition root. The Boot.ini file can be edited via the Bootcfg.exe command-line utility.

Headless Servers

A headless server is a computer that is configured to run without a local keyboard, mouse, or display device (typically a monitor). Emergency Management Services, with support of hardware or firmware console redirection, makes it possible to configure headless servers running Windows Server 2003. Since a computer running Emergency Management Services can use both in-band and out-of-band connections, you can manage a headless server without any local input or output devices.

Terminal Concentrators

A terminal concentrator provides remote access to multiple servers via out-of-band connections. The servers connect to serial ports on the terminal concentrators via null modem cables. A null modem cable crosses the Clear to Send (CTS) and Ready to Send (RTS) signals, emulating the process of modems communicating with one another. This type of cable is often used for direct connections on serial ports between two devices in a local connection configuration. The remote management computer establishes a connection to the terminal concentrator via its network port. Most often, you’ll use Telnet or a Web interface to manage servers connected via a terminal concentrator. This provides the ability to manage several remote servers via the terminal concentrator, and allows multiple administrators to simultaneous view or manage servers remotely.

Many terminal concentrators come with built-in security functions, such as enabling the use of passwords and/or encryption. Some support Secure Shell (SSH), a secure command-line utility that is comparable to the nonsecure Telnet function. SSH provides strong in-band security, including authentication, encryption, and protection against some network-level attacks. SSH is independent of the operating system and is therefore suitable for use in a mixed operating system environment. However, not all terminal concentrators provide built-in security functions, so you’ll need to consult with the vendor’s documentation to see what, if any, security
is provided. If the terminal concentrator provides no support for authentication and encryption, you have several options for securing out-of-band traffic, including:

- Use a router to secure the network traffic.
- Use SSH (if supported) rather than Telnet.
- Use a secondary management network that you can access via direct-dial remote access or via a VPN connection.

**Uninterruptible Power Supplies**

Emergency Management Services works with intelligent *uninterruptible power supplies* (UPS) if firmware-based console redirection is supported. Many companies use the UPS capability to maintain consistent power to critical computers during times of electrical instability or failure. Electrical service can become unstable during lightning storms, for example, or during peak load times when power cycles and lights dim in response to heavy loads. A UPS can provide power in the event of a total power failure, although for most companies it is typically used for the orderly shutdown of computers rather than as a method of keeping computers running after power is off.

Some UPS units, known as *intelligent UPSs*, provide the ability to remotely cycle the power on a computer. By itself, this capability is limited, but it can be used in conjunction with Emergency Management Services. For Emergency Management Services systems with firmware console redirection enabled, an intelligent UPS system can extend Emergency Management Services by responding to commands sent to it. To use an intelligent UPS with Emergency Management Services, the UPS must be able to passively monitor traffic on the serial port and respond to key sequences related to UPS functions.

**Securing the Remote Management Process**

Although remote management is outside the scope of this chapter, it's important to understand that remote management can create a security risk. Before managing computers remotely, especially using out-of-band tools, it's important to develop a remote management plan that will ensure you use the most appropriate (and secure) remote management tools and configurations for your organization. The plan should include server configuration, server location, and server roles, as well as availability requirements and designated administrators for servers you plan to manage remotely. Addressing these elements will ensure you do not inadvertently create a security hole via remote management capabilities.

**Out-of-Band Security**

We've seen how Emergency Management Services works when the computer is in various stages of startup, setup, and operation. These capabilities are an important part of disaster planning and recovery. Remote server management creates its own unique set of challenges related to security. When you manage servers remotely, information that would not normally cross the network is sent as part of the remote management function. This information might include server identification, configuration information, or other sensitive data, including usernames and
passwords. If someone is sniffing or eavesdropping on the network, you must be sure this remote management data is secure. Moreover, when using out-of-band connections via serial ports, null modem connections between servers and management computers (or terminal concentrators) provide no logical security at all.

A secure remote management strategy includes setting up the following constraints:

- Servers that allow administrative commands only from an authenticated computer.
- Servers that accept administrative commands only from an authenticated administrator.
- Confidential information such as usernames, passwords, and server information cannot be intercepted, read, or changed.
- Log files are viewed by using a secure method.

While configuring security for remote management is outside the scope of this chapter, you should consider strong authentication and encryption of data, and consider implementing IPSec for traffic between the remote management server and the remote server to secure sensitive data such as server identification information and passwords as they traverse the network. It’s also very important to limit physical access to both remote management servers and the remote servers. A headless remote server provides some element of security if it does not employ the use of a keyboard, mouse, or monitor. However, because the connection is typically by serial port (or sometimes a commonly used RJ-45 Ethernet connection), the physical connections should be secured and the best way to do that is to put the servers in access-controlled areas. In addition to secure areas, keeping cable lengths short prevents them from being extended outside the secured area to another computer. Finally, using terminal concentrators or intelligent UPSs to consolidate access to servers and keeping these components in access-secured areas also helps.

For logical security, ensure that you properly assign rights and permissions for computers that will be used to remotely manage other servers. Best practices suggest providing the fewest permissions to the fewest people in order to adequately perform the necessary tasks.

**Best Practices for Securing Emergency Management Services**

Table 9.13 summarizes best practices related to securing Emergency Management Services and out-of-band connections. Typically, in-band connections are secured via normal network security, so our focus is on out-of-band connections.
<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limit physical access to the server(s).</td>
<td>Place servers running Emergency Management Services in access-controlled locations.</td>
</tr>
<tr>
<td>User a terminal concentrator with security features.</td>
<td>If you use a terminal concentrator for accessing servers via out-of-band connections, choose one that provides security when you connect through the network.</td>
</tr>
<tr>
<td>Use service processors with well-designed security.</td>
<td>If you decide to use service processors in your implementation, select ones that have well-designed security. Service processors provide additional access, which creates a security risk. Ensure the service processors you use have strong security that secures the access to the server via the service processor.</td>
</tr>
<tr>
<td>If needed, set up a second network for remote management.</td>
<td>In some cases, it might make sense to set up a separate remote management network for all management traffic, including Emergency Management Services traffic. A separate network used with a router or firewall can add a layer of security. Only allow secure management workstations and authenticated users. Do not allow any connections to the Internet.</td>
</tr>
</tbody>
</table>

Securing the Recovery Console

If safe mode and other startup options fail, you can use the Recovery Console to enable and disable services, format drives, read and write data, and perform other administrative tasks. You must use the built-in Administrator account to use the Recovery Console. There are two ways to start the Recovery Console—from the Setup CD or from the Recovery Console boot.ini option. You cannot install the Recovery Console on an Itanium-based computer. If you install the Recovery Console on a computer, it will be an available option during the boot sequence. If you have a dual-boot or multiboot machine, you will need to choose which installation you want to log in to, and you will need to password for the built-in Administrator account for that installation. You can invoke the Recovery Console via the Setup command-line tool, `winnt32.exe`, using the `/ndkans` switch (`winnt32 /ndkans`). You cannot run Winnt32.exe on an Itanium-based computer, and therefore the `/ndkans` command that invokes the Recovery Console is unavailable.

The Recovery Console provides commands that you can use to do simple operations such as changing or viewing directories, as well as more complex operations such as repairing the boot sector. Typing `help` at the Recovery Console command prompt accesses available Help commands.
Since installing the Recovery Console essentially provides an alternate means of logging on to a computer, it creates a security risk because it bypasses many of the built-in security mechanisms in Windows Server 2003. It's important to assess and understand the security risks involved with the installation of the Recovery Console before installing it. Ideally, the computer should be in an access-controlled area to prevent unauthorized access. Basic security is enforced by requiring the use of the built-in Administrator account username (if different than the default) and password. If you enter the incorrect password three times, Recovery Console will close and the computer will restart. Recovery Console also prevents access to Program Files, Document and Settings, and other installations of the operating system. If you have alternate installations of the operating system, they will be displayed in the initial Recovery Console screen and you can select the installation that you want to work on. Otherwise, by default, you cannot access data files and other installations through Recovery Console.

There are two Group Policy options that can be used in conjunction with the Recovery Console. If you have installed the Recovery Console option, you can enable or disable these two policies:

- **Recovery console** Allow automatic administrative logon.
- **Recover console** Allow floppy copy and access to all drives and all folders.

These are accessed via the Group Policy snap-in or the Security Configuration and Analysis snap-in for the Local Computer in the MMC. After loading the snap-in, select the following path by expanding nodes in the left pane: Local Computer Policy | Computer Configuration | Windows Settings | Security Settings | Local Policies | Security Options

The **Recovery console: Allow automatic administrative logon** option determines if a password for the local built-in Administrator account must be given before access to the system is granted. Clearly, if you enable this, you allow anyone to access the system via the Recovery Console. While there might be appropriate uses for this in your organization, it is important to understand that this creates a very easy way to access a system. Even if the computer is in an access-controlled location, you should not enable this unless you have a compelling reason to do so. It is disabled by default and this option is not available unless you have installed the Recovery Console. If you have not, the policy shows in Security Options but both the Enable and Disable functions are disabled (grayed out).

The **Recovery console: Allow floppy copy and access to all drivers and all folders** option enables the Recovery Console SET command, which allows you to set the Recovery Console environment variables listed in Table 9.14.
Table 9.14 Recovery Console Environment Variables

<table>
<thead>
<tr>
<th>Environment Variables</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AllowWildCards</td>
<td>Enables wildcard (*) support for some commands that support wildcards, such as the DEL command.</td>
</tr>
<tr>
<td>AllowAllPaths</td>
<td>Allow access to all files and folders on the computer.</td>
</tr>
<tr>
<td>AllowRemovableMedia</td>
<td>Allow files to be copies to removable media including floppy disk.</td>
</tr>
<tr>
<td>NoCopyPrompt</td>
<td>Do not prompt when overwriting an existing file.</td>
</tr>
</tbody>
</table>

As you can see, the environment variables you can set using the Recovery console: Allow floppy copy and access to all drives and all folders policy reads like a hacker’s wish list. This option is disabled by default. Even if you have opted to Allow automatic administrative logon (bypassing the need for a password), the Administrator (or other user) would still be limited in his or her access to the system. By default, Recovery Console limits access to Program Files, and Documents and Settings, among others. However, when you enable the Allow floppy copy and access to all drives and all folders policy, you enable access to all files, all folders, allow the use of wildcards, and allow files to be copied to removable media.

Clearly, the security risk of enabling these policies must be evaluated against whatever organizational need you believe justifies enabling them. If you believe the risk outweighs the benefits, you should not enable these options. If you believe the benefit outweighs the risk and you’re confident that you understand your organization’s risk profile, then you can elect to enable these via the Security Policy options.

Specifying Startup Options for Computers

You can specify what actions a computer should take if it does stop unexpectedly. This is set in the computer’s System properties in Control Panel. The following sidebar steps you through the process of specifying startup and recovery options on the local computer.

**Configuring & Implementing...**

**Configuring System for Startup and Recovery Options**

In this sidebar, we’ll step through configuring startup recovery options for the local computer.

1. Click Start | Control Panel | System.
2. In the System Properties dialog, click the Advanced tab.
3. In the Startup and Recovery section, click Settings.
4. In the System startup section, select Time to display recovery options when needed. Set the time, in seconds, to the length of time you want recovery options to be displayed.
5. In the **System failure** section, notice that **Write an event to the system log** is selected but disabled, as shown in Figure 9.45. This is selected by default for Windows Server 2003 and cannot be de-selected. This option is available in Windows XP and can be enabled or disabled.

**Figure 9.45 Startup and Recovery Options**

6. In the **System failure** section, you can also select **Send an administrative alert** and **Automatically restart**, which are selected by default. Selecting **Send an administrative alert** causes the system to send an alert to the system administrator when a Stop error occurs. Windows uses the `net send` command to send the alert over the network to the system administrator. If **Automatically restart** is selected, the computer will restart after sending the alert.

7. In the **Write debugging information**, you can select **None**, **Small memory dump (64K)**, **Kernel memory dump**, or **Complete memory dump**. **Complete memory dump** is selected by default. A small memory dump will provide basic information about an unexpected stop. A kernel memory dump only records kernel memory information. It is larger than a small memory dump and will take a bit more time but is faster than a complete memory dump. A complete memory dump is not available on computers with more than 2GB of RAM. If you select this option, you must have a paging file on the boot volume that is the size of the physical system RAM plus 11MB.
8. You can specify the name and location of the dump file, which defaults to \%systemroot\%memory.dmp. In addition, by default, the check box is selected to Overwrite any existing file. If you choose not to overwrite the existing file, you should occasionally delete old files so you do not take up disk space with unneeded dump files.

9. After confirming the desired settings, click OK to accept changes or Cancel to exit. Click OK or Cancel to exit the System Properties dialog.

Since a dump file contains the contents of memory at a particular point in time, it might contain sensitive data. Dump files should be secured in the same manner you secure other sensitive data, including with EFS on the local drive and with IPSec when transmitting the data across the network.
Summary

Along with designing security to keep the network safe from intrusion, it’s equally important to provide security for the files and folders on the network. Creating a robust security plan entails securing network resources at each access point. In this case, after users are authenticated (or in the event that a malicious user gains network access), files and folders can be secured via access control, encryption, and through backup and recovery activities. Protecting sensitive and valuable corporate data is the ultimate goal of all security activities, and in this chapter, we looked at the specific activities included in designing effective access control strategies, implementing and managing the Encrypting File System (EFS), and designing and testing backup and recovery strategies.

Securing data on the network is one of several elements in an overall security plan. Controlling access to files, folders, and other resources is the second line of defense after a strong user authentication strategy. Once users gain access to the network, access control strategies provide another layer of security by controlling and monitoring access to system objects at a very granular level. Through the use of access control lists (ACLs), users can be granted access via groups (typically) to needed resources. Following best practices, users are added to groups and groups are added to ACLs to gain specific privileges using the AGDLP method.

User access can be managed via one of several different frameworks, including user/ACL, account group/ACL, account group/resource group, and role-based permissions. Each method has pros and cons and should be reviewed to determine which method is best suited to your organization.

Auditing events provides an additional measure of security and visibility. Auditing activities can include monitoring logon, account use, privilege use, object access, and more. Determining appropriate auditing events and reviewing auditing logs can improve security by showing patterns of access as well as potential intrusion or abuse of privileges.

Registry access is controlled via group policy as well as via security templates (which are applied via group policy). The ability to manage access to the Registry adds a layer of security since the Registry is the heart of any Windows-based computer (since Windows 95).

The Encrypted File System (EFS) is a built-in feature in Windows Server 2003 that includes several enhancements over the Windows 2000 capabilities. EFS protects files and folders with encryption. If a malicious user manages to gain access to network resources, he or she will be unable to read an encrypted file. This is especially helpful on mobile computers such as laptops that can easily be stolen and hard drives removed to systems on which the thief has administrative privileges. In this case, the files remain encrypted and will be useless to the thief. EFS is also a good tool for securing sensitive corporate files. It adds an additional layer of security after user authentication and access control. Even if these are both breached, an encrypted file will still be unusable for an unauthorized person.

With EFS, folders and files can be encrypted in a manner completely transparent to the user. Following best practices, folders should be encrypted so that all files within the folder are automatically encrypted as are any temporary files related to the encrypted file. When EFS is implemented, it will use the user’s certificate if one exists or will request one from a certificate authority (CA), if available. If neither is available, EFS will self-generate a certificate for file and folder encryption. A file is stored with both the user’s encrypted certificate information and the recovery agent certificate information in the header. This ensures that any file encrypted by any
user can be decrypted by the user or the recovery agent in the event the user loses his or her credentials or the user leaves the firm. Through recovery policy, you can designate any number of recovery agents that are authorized to recover encrypted files. If the recovery agent’s credentials are used to recover the file, the file remains decrypted. It cannot be re-encrypted by the recovery agent to prevent a rogue recovery agent from viewing files without discovery. If a rogue recovery agent opens a file for viewing, it remains decrypted, leaving evidence of tampering.

The Cipher.exe command can be used to encrypt and decrypt individual files and folders as well as to create recovery agents and other activities related to file and folder encryption. This command-line utility works in conjunction with EFS, which relies on the CryptoAPI, to manage folder and file encryption.

The last line of defense on any system is typically the backup and recovery capabilities. If systems fail due to hardware failure or sabotage, if systems are compromised through intentional attack or viruses, or if a natural disaster such as flooding or fire occurs, backup and recovery procedures can bring a network back online and return the network or system to full functionality.

The key in disaster recovery planning is that it be integrated with corporate business continuity planning so that all strategic business elements are included. IT disaster planning alone might leave gaps in capabilities that are not discovered until the firm is in a recovery phase, which is far too late. Planning includes assessing the data, data types, frequency of data modification, location of data, and more. Once all corporate data has been assessed, creating backup plans includes frequency of backup, type of backup (normal, incremental, differential), backup media (tape, disk, clusters), and location (onsite tape backup, onsite backup appliances, disk sets, offsite tape, offsite disk mirroring).

Recovery plans include not only how and where backups are created and stored, but how to best recover from a system failure. Reducing single points of failure is an important part of reducing the likelihood of needing to recover. Beyond that, a sound recovery plan also includes regular backups, testing backups and restore capabilities, training users (or admins) on backup and restore procedures, as well as using Windows Server 2003 tools such as Emergency Management Services, Automated System Recovery backup sets, and the Recovery Console.

Backup and recovery must also be performed in a secure manner, including securing backup media in secure, access-controlled locations, making multiple backup sets and storing one set offsite, splitting permissions for backup and restore between trusted users or groups to prevent one user from having permission to both backup and restore data, and monitoring all backup and restore activities.

Designing an Access Control Strategy for Files and Folders

☑ System objects, including files and folders, have access control lists (ACLs) comprised of access control entries (ACE) that grant or deny users or groups specific permissions.
Users can be added directly to ACLs, although this is not a scalable solution and should typically not be used except in specific scenarios where you want to severely limit access (by adding a single user rather than an entire group).

User account groups can be added to ACLs, and this method affords the ability to manage permissions through group membership.

User account groups can be added to resource groups, which are groups on the resource itself (such as a file, folder, or printer). Account groups can be added to resource groups, which are then added to ACLs and assigned specific permissions. This is highly scalable, appropriate for large organizations, but is not recommended if permissions change frequently.

Role-based access requires the use of Windows Server 2003 and applications must support this framework. This method provides very granular setting of permissions based on defined roles within an application.

Auditing allows you to monitor access to files, folders, accounts, and objects. You can also audit the use of privileges to ensure that accounts and permissions are being used as intended.

You can restrict Registry access by using group policy, security templates, or editing the Registry.

Designing an Encrypted File System Strategy

Files and folders can be encrypted and decrypted on a folder or file basis using EFS in Windows Server 2003.

EFS relies on the CryptoAPI for encryption services.

Files that are encrypted can only be decrypted by the original encryptor, users who have been granted permission to access the encrypted file, or the recovery agent.

Sharing encrypted files is a new feature of Windows Server 2003 EFS as is the ability to encrypt Web-based files, also a new feature in Windows Server 2003.

EFS uses a user's certificate, requests a certificate from a CA, or generates a certificate for use with the encrypted file.

A recovery agent is used to recover an encrypted file in the event a user's credentials are lost or a user leaves the company.

Additional recovery agents and other recovery settings can be configured via recovery policy in the Group Policy Editor snap-in in the Microsoft Management Console (MMC).

The cipher.exe command-line utility can be used to encrypt and decrypt files and folders as well as to perform other EFS-related functions such as creating a recovery agent.
It's important that a recovery agent's credentials and the user's private key be removed from the system for security purposes. These can be restored to a system to decrypt a file if needed.

Importing and exporting certificates and keys can be done via the Certificate snap-in to the MMC.

Designing Security for a Backup and Recovery Strategy

Backup and recovery planning are essential elements of security.

If a system fails or is compromised in some manner, it must be restored using current backups.

Backups should be well planned to provide adequate security for data. Depending on the frequency of data modification, backups can be scheduled in real-time, hourly, daily, or weekly.

Backups can be daily, copy, normal, incremental, or differential.

Backups can be to local resources or offsite resources, and media typically is either tape or disk.

Backup media should be secured since it contains a copy of all corporate data.

Backup sets should be created and at least one set should always be kept offsite in the event of a problem with the site itself such as flooding or fire.

Recovery plans must include all aspects of bringing the system back online, including restoring the system itself and restoring data to the system.

Windows Server 2003 includes several built-in tools that can be used, including Emergency Management Services, the Recovery Console, Automated System Recovery backup sets, and the ability to specify what a system will do in the event of an error or Stop.
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the concepts presented in this chapter and to assist you with real-life implementation of these concepts. To have your questions about this chapter answered by the author, browse to www.syngress.com/solutions and click on the “Ask the Author” form.

Q: What exactly is the difference between DACLs and SACLs?
A: A discretionary access control list (DACL) defines which users can access an object and with what level of privileges and is often referred to simply as the ACL. The system access control list (SACL) is the part of the object’s description that specifies which events are to be audited per user or group. Auditing examples include access, logon attempts, or system shutdowns.

Q: What is the difference between an account group and a resource group?
A: An account group contains users or other groups that are granted permissions to objects via ACLs. A resource group is associated specifically with a resource. Resource groups are granted a specific set of permissions on that resource. Account groups are added to resource groups to grant those specific permissions to those account groups. A resource might have four different resource groups defining four different sets of permissions. Account groups are added to the appropriate resource group to assign those different permissions.

Q: What’s the best way to determine an auditing policy?
A: There is always a trade-off between auditing events and system performance. If you audit too many events, the log files become huge and filled with often useless or meaningless data. Conversely, if you do not audit events appropriately, you might miss trends that indicate possible intrusion or attack. Determining which resources are most critical and most vulnerable to what types of attacks will help define an audit policy that is both manageable and meaningful.

Q: What is the difference between using EFS and using a third-party encryption program? What are the pros and cons of each?
A: EFS is built into Windows Server 2003 and provides encryption of files and folders in a manner transparent to users. It does not require user intervention and works seamlessly with Windows Server 2003. Third-party programs might require user intervention, which weakens security. They might also use password-based recovery agents that are vulnerable to relatively simple password attacks. EFS uses certificates and encryption to protect files.
providing the highest level of protection. Third-party programs might not use such strong protection and might create system vulnerabilities. Third-party programs can be helpful in mixed operating system environments where EFS is not available.

**Q:** Our company doesn’t use certificates; can we still use EFS?

**A:** Yes, EFS will self-generate certificates for use with EFS and file recovery, if no other source of certificates is available. This is especially useful on stand-alone computers that might not have access to network certificate services.

**Q:** Can I still back up EFS encrypted files or do I need a special tool for this?

**A:** The Backup program in Windows Server 2003 as well as most third-party backup utilities support copying encrypted files for backup. In Windows Server 2003, those files will remain encrypted when backed up to other media and will remain encrypted when restored from backup media.

**Q:** We use RAID and mirrored sets, so we don’t need additional backups, do we?

**A:** Both provide redundancy, which helps eliminate single points of failure and reduces the likelihood of data loss through device failure. However, since all your data is still in one location or at one site, it is still vulnerable to other issues such as virus infection, malicious data corruption, or even a natural disaster that can damage or destroy a site. Creating backups and storing them safely offsite will help you recover if any of these events occur.

**Q:** What is the difference between ASR, Emergency Management Console, and Recovery Console?

**A:** The Automated System Recovery is made when a backup set is made and allows you to recover system data. This provides the capability to restore a system because the ASR, matched to a backup set, will re-establish system variables and system states, while backups restore data files. The Emergency Management Console can be installed on a system. When installed, it allows an administrator to connect to it via an out-of-band connection such as a serial port or RJ-45 Ethernet port, to issue commands that can manage a disabled system remotely. Emergency Management Console uses console redirection to send and receive simple commands for managing a system. The Recovery Console can be installed on a system and used as a recovery option in the event a system shuts down or fails unexpectedly. The Recovery Console, when enabled, is an option at startup that can be used if safe mode and other start up options fail.
Chapter 10

Securing Network Clients

Solutions in this chapter:

- Securing Client Computers
- Designing a Client Authentication Strategy
- Designing a Secure Remote Access Plan

☑ Summary
☑ Solutions Fast Track
☑ Frequently Asked Questions
Introduction

In our final chapter, we discuss a topic that sometimes has a tendency to be overlooked: client security. It’s easy to get so wrapped up in securing our servers and infrastructure that we forget how important the client desktop can be to an organization’s security. After all, you can secure and patch your servers all you want, but if a single end user copies a file from a floppy disk that infects his workstation with a Trojan horse, your entire network will be affected (often severely) by this vulnerability. Because of this, we’ll spend some time examining the ways to maintain the overall security of the workstations on your network, including ways to secure the client operating system and maintain and enforce virus protection and patch management for all your users.

Another critical issue is that of client authentication. You obviously want your clients to use the strongest level of authentication available, but that is sometimes not practical in a heterogeneous environment. We’ll talk about ways to improve the security of your user accounts, and how to select the best authentication protocols to fit the needs of your enterprise. This can include Kerberos, NTLM authentication, Certificate-based authentication, or even a combination of all three. Once you’ve created your user authentication scheme, we’ll go over ways to enforce that choice throughout your network through tools such as Group Policy.

Finally, we’ll talk about creating a secure remote access plan for your end users. We’ve discussed virtual private network (VPN) technologies from an infrastructure standpoint earlier in this book; here we’ll examine how remote access choices will affect your end users. This includes your choice of remote access medium: dial-up or VPN, your choice of remote access protocols, and the creation of remote access policies to control the use of your network resources. We’ll close with a discussion of Internet Authentication Service, or IAS, which is Windows Server 2003’s RADIUS implementation that can be used for large-scale or heterogeneous remote access deployments.

Securing Client Computers

While a great deal of attention is rightfully focused on securing the server operating system, services, and processes, most network administrators will tell you that securing end-user desktops can present a far greater challenge in a real-world network. Servers exist in a tightly secured environment: software is (hopefully) installed and updated only under well-controlled conditions, and only after thorough testing. Moreover, security patches and updates for server services often receive more visibility and attention from vendors and security watchdogs alike. However, securing network clients is a critical process, if for no other reason than that your network clients outnumber your servers 10, 100, or even 1000 to 1. Staying abreast of any new vulnerabilities for your client computers and patching those vulnerabilities in a timely and efficient manner can mean the difference between a well-secured network and a Code Red infestation waiting to happen. In this section, we’ll discuss some of the important concepts in hardening client computers, including the importance of anti-virus software and patch management.
Hardening Client Operating Systems

When you receive a new workstation from a major manufacturer, you’ll often find that the operating system has been installed in an insecure fashion. Often, a software or vendor will create a default operating system installation designed to make a new computer easy to use and navigate for an inexperienced user; however, this can have major ramifications in terms of the security of a newly installed computer. You’ll often find new operating systems installed with any number of development tools and utilities or automatic access to a poorly secured Administrator account. Although this type of behavior can be beneficial to a new user, it also provides potential back-door access to an organization’s systems.

Hardening client operating systems is a critical first step in safeguarding your client operating systems from internal or external intrusion and attackers. At a minimum, this involves the removal of any nonessential tools, utilities, or other administrative options that could be exploited by an attacker to gain access to your systems. The hardening process will also ensure that all necessary security features have been activated and configured correctly for any administrative or nonadministrative user accounts used to gain access to the client system, rather than simply providing easy access to an Administrator account.

Minimizing Attack Vectors

A term that you’ll hear quite often when dealing with computer and information security is the notion of an attack vector. Put simply, an attack vector is the exploit that a malicious user uses to gain access to a system, whether it’s through guessing weak passwords or using a buffer overflow attack against an unpatched system. When designing secure systems, one of your goals should be to minimize the potential avenues of attack that a hacker can use to gain access to your company’s systems. You can think of this as a castle with a drawbridge that’s surrounded by a moat: since there’s usually only one way in and out of the castle, the people defending that castle can concentrate on defending the main gate and the drawbridge. This makes securing the castle much simpler than a building with many easily reached doors and windows that can all provide a means of access to gain entry. (To further the analogy, it’s still necessary to defend other parts of the castle, since a determined attacker could probably find a way to cross the moat and scale the castle walls, given enough time and resources.)

So, what does this mean for securing computing systems? It means that, when configuring and installing clients within your secure network design, you should only install the software and services that are necessary for your clients to perform their job duties effectively. For example, there have been one or more software vulnerabilities attached to the Microsoft Windows Media Player, but if your client computers did not have Windows Media Player installed to begin with, then this vulnerability would have no chance of affecting the security of your systems. Likewise, most modern Windows client operating systems are capable of running a stripped-down version of IIS called Personal Web Server (PWS) from a client desktop; if this option isn’t necessary for your clients to function, then it should be disabled as well. (The Code Red and Nimda worms exploited many Windows desktops where the users didn’t even realize that they’d had this desktop version of IIS installed to begin with.) Any steps that you can take to minimize or eliminate any unnecessary software or services running on your desktop computers will go a long way in preventing attackers from finding these different (and often superfluous) vulnerabilities to exploit.

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Creating an Anti-Virus Protection Scheme

In Chapter 1, "Designing a Secure Network Framework," we discussed the threat posed to a modern network by malicious attackers using viruses, Trojans, and worms to affect the confidentiality, integrity, and availability of the data on a corporate network. It’s not enough to provide virus protection at the server level; each client on your network needs to have anti-virus software installed and updated with the latest virus definitions in order to provide the best defense for your systems and data. Viruses can often enter a corporate network through a single end user either opening an infected e-mail attachment or browsing to a Web site that contains malicious code. Because of this, you need to design virus protection for all systems on your network that interact with the Internet and the rest of the world at large. Are you running an e-mail server? Be sure that you are scanning incoming and outgoing e-mail messages for virus infections. Do your end users have Internet access from their desktops? Be sure that each network-connected workstation has anti-virus software that provides real-time anti-virus scanning. You can also install anti-virus software at other points on your network, including at the firewall or proxy server that will scan all incoming network traffic for virus infections. While there are any number of commercial and freeware options available for virus protection, it’s critical that a secure network design make allowances for its installation, use, and management.

**NOTE**

*Real-time protection refers to anti-virus software’s ability to scan files as they are created or accessed, thus providing instant notification if a downloaded file contains a virus or other form of malicious code. Most commercial anti-virus software packages provide this feature.*

Enabling Patch Management

While Microsoft’s focus on security is evident in Windows Server 2003, the fact remains that the discovery of new security vulnerabilities (and attacks that exploit them) is often simply a fact of life. As an administrator, you need to be able to determine which patches and updates are required by your enterprise computing systems, and the best way to deploy those updates as quickly and efficiently as possible. Creating an effective patch management scheme will reduce downtime and costs on your network associated with system outages or data corruption, and increase the overall security and integrity of your company’s assets and intellectual property.

As a part of the Trusted Computing Initiative, Microsoft has attempted to streamline the patch management and installation process using both built-in functionality within Windows Server 2003 and freely available services and add-ons. The first step in effective patch management is obviously the ability to know that a patch is necessary and available. The Security Bulletin Notification Service provides e-mail bulletins whenever a security vulnerability for a Microsoft product has been reported and confirmed, usually along with information on how to obtain necessary patches or otherwise reconfigure vulnerable systems. The notification service classifies security vulnerabilities into one of four categories, as shown in Table 10.1. By
remaining alert to the presence of security updates and patches, you can then define processes to distribute the necessary software updates to all of your network clients.

Table 10.1 The Microsoft Security Bulletin Classification System

<table>
<thead>
<tr>
<th>Rating</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical</td>
<td>A vulnerability of this severity could allow an Internet worm or virus to spread without user action, or even awareness.</td>
</tr>
<tr>
<td>Important</td>
<td>A vulnerability of this level can compromise the confidentiality, integrity, or availability of a user or company’s data, or the availability of other network resources.</td>
</tr>
<tr>
<td>Moderate</td>
<td>The risk of this type of vulnerability is often greatly mitigated by factors such as the default configuration of the operating system, auditing, or difficulty of exploitation.</td>
</tr>
<tr>
<td>Low</td>
<td>A vulnerability whose exploitation is extremely difficult or whose impact is minimal.</td>
</tr>
</tbody>
</table>

**Group Policy**

One of the most powerful tools for installing software updates is actually freely available for download from the Microsoft Web site, and integrates right into the Windows Server 2003 operating system. By using the Software Installation settings within Group Policy, you can automatically distribute security updates to an entire domain, site, or organizational unit (OU), or even to a single user or computer, from one centralized location. Unfortunately, there are a few drawbacks to relying solely on group policy. Remember that Software Installation settings do not apply when a client is logging on to Active Directory over a slow link (anything slower than 56Kbps.) This means that if you have a remote office that connects to a corporate LAN via a dial-up modem, no software installation settings will be propagated to the remote systems; if group policy is your only means of distributing patches, then these systems will remain unprotected. Group policy also requires you to manually create and distribute software installation patches. However, the freely available Software Update Services (which we’ll discuss next) goes a long way toward improving this process for a corporate LAN.

**Software Update Services**

Microsoft Software Update Services (SUS) was designed to simplify the process of keeping your Windows client and server systems updated with the latest critical updates. SUS will enable you to quickly and efficiently deploy critical updates to your Windows 2000 and Windows Server 2003 systems, and any client systems running Windows 2000 Professional or Windows XP Professional. You can use SUS to deploy critical updates, security patches, and Windows service packs for all supported operating systems (with SUS SP1 or later). The SUS service relies on two major components:
Microsoft Software Update Services  This is the server component that you'll install on a computer running Windows 2000 Server or Windows Server 2003 that's located inside your corporate firewall. The server component synchronizes with the Microsoft Windows Update site to download all critical updates and service packs for Windows 2000, Windows Server 2003, and Windows XP. This synchronization process can be configured to occur automatically, or you can perform the process manually. Once you've downloaded any updates, you can then test them within your environment and then approve updates for installation throughout your organization.

Automatic Updates  This is the component that actually installs all approved updates on your client machines. The Automatic Update component is included by default on Windows 2000 Service Pack 3 (SP3) and later, Windows XP SP1 and later, and Windows Server 2003. Any of your clients who are running Windows 2000 Service Pack 2 or earlier can install the Automatic Update component manually if they cannot be upgraded to the latest service pack level. Automatic Update allows your servers and client computers to connect to your internal SUS server and receive any updates. You can control which SUS server each Windows client should connect to, and schedule when the client should perform all installations of critical updates. This configuration is something you can perform manually for one or two machines, or through Group Policy settings for a large environment. You can configure the automatic updates to come from an internal SUS server, or directly from the Microsoft Windows Update site.

Third-Party Tools
If you find that Group Policy and SUS don't fully meet your patch management requirements (you're supporting a number of down-level clients, for example), any number of third-party alternatives can assist you in deploying security patches in an efficient manner. A common option in this case is Microsoft Systems Management Server (SMS), which is a fully functional network management solution that will allow you to monitor and control many aspects of your network, not just the patch management process. The key differences between SUS and SMS are outlined in Table 10.2. Other third-party tools include HFNetCHK Pro from Shavlik Technologies, LANDesk from Intel, and many others.

Table 10.2 Key Differences between SUS and SMS

<table>
<thead>
<tr>
<th>Installation and Distribution Features</th>
<th>SUS</th>
<th>SMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content</td>
<td>Built-in synchronization service can automatically download the latest critical updates from Microsoft.</td>
<td>Automatic downloading of necessary updates.</td>
</tr>
</tbody>
</table>

Continued
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Table 10.2 continued  Key Differences between SUS and SMS

<table>
<thead>
<tr>
<th>Installation and Distribution Features</th>
<th>SUS</th>
<th>SMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Targeting</td>
<td>Basic targeting in which machines receive all applicable patches from the SUS server that they are assigned to.</td>
<td>Granular targeting based on criteria such as inventory, groups/OUs, and subnets.</td>
</tr>
<tr>
<td>Geographical Distribution</td>
<td>SUS can be scheduled to automatically synchronize content with the list of approved updates from other SUS servers or a distribution point within your network.</td>
<td>Site-site distribution that can be scheduled and is sensitive to WAN links.</td>
</tr>
<tr>
<td>Installation</td>
<td>Manual or simple scheduling based on group policy. Downloads are fault tolerant based on bandwidth, and can be scheduled.</td>
<td>Manual or advanced scheduling based on the targeting criteria listed.</td>
</tr>
<tr>
<td>Status</td>
<td>Status reported via Internet Information Services IIS logs.</td>
<td>Built-in filters and reports.</td>
</tr>
</tbody>
</table>

Securing Laptop Computers

The increasing prevalence of laptop computers in a corporate network has created new challenges for providing network security. Securing mobile computers involves using technical measures, and increasing user awareness of the role that they play in keeping their computers and data secure. (We talked about the importance of user awareness in Chapter 1.) The first layer of security for laptop and mobile computers is securing the physical hardware itself, using hardware locks to prevent the computer from being stolen if it’s left unattended. You can also enable a setup or boot password in the system BIOS to prevent the laptop from powering on if the correct password isn’t provided.

Perhaps the best way to secure a mobile computer, however, is through the use of the Syskey utility. Most password-cracking software used in attacking computer systems will target the SAM database or the Windows directory services to access user accounts. The Syskey utility (located in the %systemroot%\system32 directory) will encrypt password information stored either on a local computer or in the Active Directory, thus providing an extra line of defense against would-be attackers. To use this utility on a workstation or member server, you need to be a member of the local Administrators group on the machine in question. (If the machine is a
member of a domain, remember that the Domain Admins group is added to the local Administrators group by default. On a domain controller (DC), you need to be a member of the Domain Admins or Enterprise Admins group.

**NOTE**

On workstations and member servers, password information is stored within the computer’s Registry. DCs integrate password information into the directory services database that is replicated between controllers.

In the following sidebar, we'll go through the steps in enabling the System Key Utility on a Windows Server 2003 server.

**CONFIGURING & IMPLEMENTING...**

**USING THE SYSKEY UTILITY**

1. From the Windows desktop, click **Start** | **Run**, then type **syskey** and click **OK**. You’ll see the screen shown in Figure 10.1.

**Figure 10.1 Enabling Syskey Encryption**

2. Click **Encryption Enabled**, and then click **Update**.

3. Choose from the security options shown in Figure 10.2. The different options available to you are as follows:

- **System Generated Password, Store Startup Key Locally** This encrypts the SAM or directory services information using a random key that’s stored on the local computer. You can reboot the machine without being prompted for a password or a floppy disk; however, if the physical machine
is compromised, the System Key can be modified or destroyed. Of the three possible options when using Syskey, this is the least secure method.

- **Password Startup, Administrator-Generated Password** Like the first option, this will encrypt the account password information and store the associated key on the local computer. In this case, however, you will select a password that will be used to further protect the key. You'll need to enter this password during the computer's boot-up sequence. This is a more secure option than storing the startup key locally, since the password used to secure the system key isn't stored anywhere on the local computer.

- **System Generated Password, Store Startup Key on Floppy Disk** This option stores the system key on a separate floppy disk, which must be inserted during the system startup. This is the most secure of the three possible options, since the system key itself is not stored anywhere on the local computer, and the machine will not be able to boot without the floppy disk containing the system key.

**Figure 10.2 Selecting Syskey Encryption Options**

4. Once you have selected the option that you want, click **OK** to finish encrypting the account information. You’ll see the confirmation message shown in Figure 10.3.
Restricting User Access to Operating System Features

As we mentioned previously when talking about hardening client operating systems, sometimes the default installation of an operating system gives the users more control over their desktop than you, the administrator, would really like. Windows Server 2003 makes it a relatively simple matter to “lock down” operating system features using Group Policy Objects (GPOs). You can restrict access to items such as the command prompt, the run line, and Control Panel. You can prevent users from mapping or disconnecting network drives, adding or deleting network printers, and any number of other levels of granular control over the end-user experience. As with all GPO settings, these restrictions can be applied at the domain, site, or OU level, and you can set multiple policies and/or restrict how policies are inherited from a parent OU to any child OUs. (However, as you’ll see, some security policies can only be set at the domain level.)

Here are some of the common operating system features that you can restrict through the use of group policies:

- Hide all icons on desktop
- Don’t save settings at exit
- Hide specified drives in My Computer
- Remove the Run menu from the Start menu
- Prohibit user from using the Display icon in Control Panel
- Disable and remove links to Windows Update
- Disable changes to taskbar and Start menu settings
- Disable/Remove the Shut Down command
- Hide the My Network Places icon
- Remove the Map Network Drive and Disconnect Network Drive
- Disable Internet Options in Internet Explorer
When you are using GPOs to restrict this type of user access in a complex environment, keep the following points in mind:

- If a user or computer has multiple GPOs that can be applied at the same level in the Active Directory structure, any conflict resolution will apply to individual GPO settings, not to the entire GPO. Therefore, you can have a single setting in a GPO encounter a conflict that needs to be resolved, while other settings in the same GPO are applied without issue.
- Child OUs inherit Group Policy settings from parent OUs by default, but child domains do not inherit Group Policy settings from their parent domains.
- Certain Group Policy settings can only be applied at the domain level, particularly password policies and account lockout policies.
- The Enforce setting will force a GPO to apply to all Active Directory objects within a given site, domain, or OU regardless of what settings might be applied later. If multiple GPOs are applied with the Enforce option, the setting that is enforced first will win. This is the reverse of the usual GPO processing rules.
- Block Inheritance applies to an entire site, domain, or OU, and prevents any GPO settings from being applied unless the GPO has the Enforce setting enabled.
- Be aware of Enforce and Block Inheritance settings, since they will cause the usual inheritance and processing rules to no longer apply.

Designing a Client Authentication Strategy

Any network security design needs a client logon strategy that addresses the following three topics: authentication, authorization, and accounting (you’ll sometimes see the last one referred to as “Auditing”). This “AAA Model” is an Internet standard for controlling various types of network access by end users. Put simply, authentication is concerned with determining that a user is who he or she claims to be. Authorization focuses on what a user is permitted to do once he or she has passed the authentication stage, and accounting or auditing tracks who did what to a network file, service, or other resource. Windows Server 2003 addresses all three facets of this security standard with the use of the user authentication strategies that we’ll discuss in this chapter.

Regardless of which protocol or technical mechanism is used, all authentication schemes need to meet the same basic requirement of verifying that a user or network is actually who or what it claims to be. This can include verifying a digital signature on a file or an entire hard drive, or verifying the identity of a user or computer that is attempting to access network resources such as a file share. Windows Server 2003 offers several protocols and mechanisms to perform this verification process, including (but not limited to) the following:

- Kerberos
- NTLM
- SSL/TLS
Chapter 10 • Securing Network Clients

- Digest authentication
- Smart cards
- Virtual private networking (VPN) and Remote Access Services (RAS)

User authentication is a necessary first step within any network security infrastructure, because it establishes the identity of the user. Without this key piece of information, Windows Server 2003 access control and auditing capabilities would not be able to function. Once you understand how the various Windows authentication schemes and protocols work, you’ll be able to create an effective user authentication strategy for your network. The location of your users, whether they are connected to the LAN via a high-speed network connection or a simple dial-up line, and the client and server operating systems in use throughout your organization will dictate the best authentication strategy to implement within your security design. Keep in mind that a real-world authentication strategy will almost certainly involve a combination of the strategies and protocols described in this chapter, since a single solution will not meet the needs of an enterprise organization. Your goal as a network administrator is to create an authentication strategy that provides the optimum security for your users, while allowing you to administer the network as efficiently as possible. In the following sections, we’ll describe the particulars of each authentication mechanism available with Windows Server 2003, and how you can use each to improve your network security design.

Analyzing Authentication Requirements

The most common authentication mechanism, one that goes back as far as the days of mainframe computing, is the use of password authentication. In this model, the user supplies a password to a server or host computer, and the server compares the supplied password with the information that it has stored in association with the username in question. If the two items match, the system permits the user to log on. Simple password authentication is not in heavy use anymore because of concerns that user passwords were being transmitted via clear-text over a network connection, thus allowing anyone monitoring network communications to steal the password. This concern is so great that many modern password authentication schemes such as NTLM and Kerberos never actually transmit the user password over the network at all.

Another concern with password authentication that is perhaps even more difficult to address is that of user education. Even after continually reminding users to choose strong passwords and to avoid sharing their login credentials, many still use their children’s names as passwords or share their passwords with coworkers or assistants. In an enterprise network that is connected to the Internet, the importance of creating strong password policies as part of your network’s security plan simply cannot be overstated. To assist in this, Windows Server 2003 allows you to establish password policies to mandate the use of strong, complex passwords. You can also mandate that your users log in using smart cards, a topic that we’ll cover in depth in a later section.

A key feature of Windows Server 2003 is its support for Single Sign-on, an authentication feature that allows domain users to authenticate against any computer in a domain, while only needing to provide their login credentials one time, usually when they log on to their local workstation. This mechanism will allow you to manage a single account for each user on your network, rather than face the administrative load of establishing and maintaining multiple user accounts across different servers or domains. This greatly enhances convenience for users as well
as administrators, since accessing the network is simplified by only needing to maintain a single password or smart card. However, whether your authentication scheme uses single sign-on or not, any authentication process will involve two major steps. First, the user must perform an Interactive Logon to access the local computer. After users have authenticated themselves to their local workstations, Network Authentication will allow users to access other resources located elsewhere on the network. In this section, we'll examine both of these processes in detail.

Network users perform an interactive logon when they present their network credentials to the operating system of the computer that they are attempting to log on to. (This is usually their desktop workstation.) The logon name and password can either be a user account stored in the local computer's account database, or a domain account stored on a DC. When logging on using a local computer account, the user presents credentials that are stored in the Security Account Manager (SAM) database on the local machine. While any workstation or member server can store the SAM, the accounts within the local SAM can only be used for access to that specific computer. When using a domain account, the user's domain information is forwarded to the Active Directory database. This allows the user to gain access, not only to the local workstation, but to the Windows Server 2003 domain itself. In this case, the user's domain account bypasses the workstation's SAM database entirely, authenticating to the local workstation using the information stored in Active Directory. Figure 10.4 provides a comparison of these two processes.

**Figure 10.4 Interactive Logons Using Local vs. Domain Accounts**

Network Authentication

Once users have gained access to a physical workstation, it's almost a given that they will require access to resources stored on other machines on the local or wide area network. Network authentication is the mechanism that will confirm the users' identity to whatever network resource they attempt to access. Windows Server 2003 provides several mechanisms to enable this type of
authentication, including Kerberos, Secure Socket Layer/Transport Layer Security (SSL/TLS), and NTLM to provide backward compatibility with Windows NT 4.0 systems.

Users who log on using a local computer account must provide logon credentials every time they attempt to access a network resource, since the local computer account only exists within the individual workstation or member server’s SAM database rather than a centrally managed directory service like Active Directory. (Refer to the description of the Interactive Logon process in the previous section to see how this works) If users are logged on to the network using a domain account, however, their logon credentials will be automatically submitted to any network services they need to access. Because of this, the network authentication process is transparent to users in an Active Directory environment; the network operating system handles everything behind the scenes without the users even being aware of it. This feature provides for single sign-on in a Windows Server 2003 environment by allowing users to easily access resources in their own domain, as well as other trusted domains.

**TIP**

Network authentication using a domain account can be accomplished via a username and password or with a smart card device.

**Some Independent Advice...**

**Microsoft Passport Authentication**

If you’ve ever logged on to the MCP Secure Site at www.microsoft.com, you’ve already seen Passport Authentication in action. Any business that wants to provide the convenience of Single Sign-on to its customers can license and use Passport Authentication on their Web site. Sites that rely on Passport Authentication use a centralized Passport server to authenticate users, rather than hosting and maintaining their own proprietary authentication systems. Companies can also use Passport Authentication to map logon information to additional data in a sales or customer database, which can offer Passport customers a more personalized Web experience through the use of targeted ads, content, and promotional information. As the Microsoft Passport program has gained wider commercial acceptance, the Passport Sign-on logo (shown in Figures 10.5 and 10.6) has begun to appear on more and more corporate and e-commerce Web sites.

*Continued*
From a technical perspective, Passport Authentication relies on standards-based Web technologies including SSL encryption, HTTP redirects, cookies, and symmetric key encryption. Because the technology used by Passport Authentication is not proprietary, it is compatible with both Microsoft Internet Explorer and Netscape Navigator, and some flavors of UNIX systems and browsers. The single sign-on service is similar to forms-based authentication that is common throughout the Internet; it simply extends the functionality of the sign-on features to work across a distributed set of participating sites.

Microsoft introduced the .NET Passport service in 1999, and since then, Passport Authentication has authenticated more than 200 million accounts for businesses such as McAfee, eBay, NASDAQ, Starbucks, and many others. If you are considering integrating Passport Authentication into your user authentication strategy, here are some of the advantages that will be available for Web authentication:

- **Single sign-in** allows your users to sign on to the Passport site once to access information from any participating Web site. This alleviates the frustration of registering at dozens of different sites and maintaining any number of different sets of logon credentials. The Passport service will allow the over 200 million Passport users quick and easy access to your site.

- **The Kids Passport service** provides tools that will help your business comply with the legal provisions of the U.S. Children’s Online Privacy Protection Act (COPPA). Your company can use this service to conform to the legal aspects of collecting and using children’s personal information, and to customize your Web site to provide age-appropriate content.

- **Maintain control of your data** Since the Passport service is simply an authentication service, your customer information and data will still be controlled inhouse, and is not shared with the Passport servers unless you configure your Web site to do so.
At the time of writing, there are two fees for the use of Passport Authentication: a USD$10,000 fee paid by your company on an annual basis, and a periodic testing fee of USD $1500 per URL. The $10,000 is not URL specific and will cover all URLs controlled by a single company. Payment of these fees will entitle your company to unlimited use of the Passport Authentication service for as many URLs as you have registered for periodic testing.

Microsoft has created several key features within Passport Authentication to ensure that the security and privacy of your customers and users can be maintained at the highest possible level. Some of the security features employed by Passport Authentication include:

- The Web pages used to control the sign-in, sign-out, and registration functions are centrally hosted, rather than relying on the security mechanisms of each individual member site.
- All centrally hosted pages that are used to exchange usernames, passwords, or other credential information always use SSL encryption to transmit information.
- Passport Authentication-enabled sites use encrypted cookies to allow customers to access several different sites without retying their login information. However, an individual site can still opt to require users to return to the Passport sign-in screen when accessing their site for the first time.
- All cookie files related to Passport Authentication use strong encryption: when you set up your site to use Passport, you will receive a unique encryption key to ensure the privacy of your users' personal information.
- The central Passport servers will transmit sign-in and profile information to your site in an encrypted fashion. You can then use this information to create local cookies, avoiding any further client redirection to the Passport servers.
- A Web site that participates in Passport Authentication will never actually receive a member's password. Authentication information is transmitted via a cookie that contains encrypted timestamps that are created when the member first signs on to Passport. The Microsoft Passport sign-out function allows users to delete any Passport-related cookies that were created on their local machine during the time that they were logged on to Microsoft Passport.
- A participating Web site will only communicate directly with the central Passport server to retrieve configuration files, which are then cached locally by the individual member server. All information that is exchanged between clients and the Passport servers takes places using HTTP redirects, cookies, and encrypted queries.
Securing User Accounts

So, now that you’ve seen how Windows user accounts factor into the authentication process, what’s the best way to go about securing them? There are any number of security settings within Group Policy that you can configure for an entire Windows Server 2003 domain, as we’ve already discussed in Chapter 8, “Securing Active Directory,” and these security settings will carry over to your local workstations. Most of the best practices for securing user accounts center around the use (and controlling the potential misuse) of administrative accounts. Some key factors to keep in mind, especially when securing your end-user workstations, include:

- **Restrict administrator accounts to log on to specific computers only.** You can use the Account Properties tab within Active Directory Users and Computers to restrict the members of the Domain Admins group to only log on to servers and specific administrative workstations. This can obviously create some administrative headaches if you need to use administrative rights on a disallowed workstation, but it might be appropriate for extremely high-security environments.

- **Require multifactor authentication.** You can install smart card readers on your servers and/or workstations, and require administrators to use smart cards to authenticate when logging on with an administrative account. You can extend this to include Terminal Services authentication.

- **Control membership in Administrative groups.** You should only add a new user to the Domain Admins, Enterprise Admins, or Schema Admins group if that user has a legitimate need to perform the kinds of duties associated with those security groups. You might be faced with a technical support call for a third-party application that is malfunctioning and be told to “Add the user to the local administrators group, since that fixes the problem.” This type of shortcut is one that you should avoid at all costs, since it makes for lazy security standards and potential vulnerabilities for your entire network. In most circumstances, you would not want regular end users to have administrative access to their workstations, since any virus or worm that they encounter would be able to function in the security context of an administrative user, creating the potential for even more damage resulting from any sort of malicious code or attack.

- **Require administrators to use a “non-administrative” account for day-to-day activities.** There is no good reason for a system administrator to log on to a machine using administrative access if all she is doing is checking e-mail or doing Internet research. While this practice is difficult to enforce from a technical standpoint, promote security awareness among your network administrators to encourage the use of the RunAs function to use administrative access only when necessary.

Securing Account Naming Conventions

Even the names you select for your network user accounts can either improve or hinder your overall network security. Sound paranoid? Try this on for size: An internal employee notices that all network accounts use the convention of first initial-last name, so that Joanna Smith is jsmith,
Choosing Authentication Protocols

Windows Server 2003 offers several different authentication methods to meet the needs of even the largest heterogeneous corporate network. The default authentication protocol for a pure Windows Server 2003 environment is Kerberos version 5. This protocol relies on a system of tickets to verify the identity of network users, services, and devices. For Web applications and users, you can rely on the standards-based encryption offered by the SSL/TLS security protocols, as well as Microsoft Digest. In addition, to provide backward compatibility for earlier versions of Microsoft operating systems, Windows Server 2003 still provides support for the NTLM protocol as well. In this section, we’ll examine the various authentication options available to you as you create your network design.

Kerberos

As we just mentioned, the primary authentication protocol in a Windows Server 2003 Active Directory domain is Kerberos version 5. Kerberos provides comprehensive authentication by verifying the identity of network users, and the validity of the network services that users are attempting to access. This latter feature was designed to prevent users from attaching to “dummy” services created by malicious network attackers to trick users into revealing their passwords or other sensitive information. Verifying both the user and the service that the user is attempting to use is referred to as mutual authentication. Kerberos authentication can only be used by network clients and servers running Windows 2000, Windows Server 2003, or Windows XP Professional; any Windows 9x or NT clients that attempt to access a Kerberos-secured resource will use NTLM authentication instead. (We’ll discuss NTLM more fully in the next section.) All 2000/2003/XP Professional machines that belong to a Windows Server 2003 or Windows 2000 domain will use the Kerberos protocol as the default mechanism for network authentication for domain resources.

Kerberos authentication relies on a Key Distribution Center (KDC) to issue tickets to enable client access to specific network resources. Each DC in a Windows Server 2003 domain functions as a KDC, which creates fault tolerance in the event that a DC becomes unavailable.
Network clients will use Domain Name Service (DNS) to locate the nearest available KDC; once they’ve located the KDC they will provide a pass phrase in order to acquire a ticket. Kerberos tickets contain an encrypted password that confirms the user’s identity to the requested service. These tickets will remain active on a client computer system for a configurable amount of time, usually 8 or 10 hours. The longevity of these tickets allows Kerberos to provide single sign-on capabilities, where the authentication process as a whole becomes transparent to the users once they’ve initially entered their logon credentials.

**WARNING**

The obvious downside to this is that the ticket will remain active on the client workstation even if the user leaves the machine unattended: if someone else gains physical access to the workstation while the Kerberos ticket is still active, he or she will be able to access resources using that ticket. Shortening the ticket lifespan will reduce the risk of this, but will force users to re-enter their pass phrase more often.

When users enter their network credentials on a Kerberos-enabled system, the following steps take place to process the authentication and authorization request. These steps occur completely behind the scenes; the users are only aware that they’ve entered their password or PIN number as part of a normal logon process.

1. Using a smart card or a username/password combination, a user authenticates to the KDC. The KDC issues a ticket-granting ticket (TGT) to the client system. The client retains this TGT in memory until needed.

2. When the client attempts to access a network resource, it presents its TGT to the ticket-granting service (TGS) on the nearest available Windows Server 2003 KDC.

3. If the user is authorized to access the service that it is requesting, the TGS issues a service ticket to the client.

4. The client presents the service ticket to the requested network service. Through mutual authentication, the service ticket will prove the identity of the user and the identity of the service.

**WARNING**

Kerberos authentication relies on timestamps to function properly. As such, all clients that are running the Kerberos client must synchronize their time settings with a common time server. If the time on a network client is more than five minutes slow or fast compared to the KDC, Kerberos authentication will fail.
The Windows Server 2003 Kerberos authentication system can also interact with non-Microsoft Kerberos implementations such as MIT and UNIX-based Kerberos systems. This new "realm trust" feature, covered in Chapter 4, "Securing the Network Management Process," will allow a UNIX client in a Kerberos realm to access resources in an Active Directory domain, and vice versa. This interoperability will allow Windows Server 2003 DCs to provide authentication for client systems running UNIX/MIT Kerberos, including clients that might be running operating systems other than Windows XP Professional or Windows 2000. Conversely, it will also allow Windows-based clients to access resources within a UNIX-based Kerberos realm. (We discussed this interoperability more fully in Chapter 1.)

NTLM Authentication

Instead of Kerberos, Windows operating systems prior to Windows 2000 use NT LAN Manager (NTLM) to provide network authentication. In a Windows Server 2003 environment, NTLM will be used to communicate between two computers when one or both of them is running NT4 or earlier, as well as communications between computers that are not part of an Active Directory domain. For example, NTLM authentication would be used in the following situations:

- Workstations or stand-alone servers that are part of a peer-to-peer workgroup, rather than a domain, will use NTLM authentication.
- Windows 2000 or Windows XP Professional computers logging on to an NT 4.0 primary domain controller (PDC) or backup domain controller (BDC).
- A Windows NT 4.0 Workstation client authenticating to an NT4.0, Windows 2000, or Windows Server 2003 DC.
- Users in a Windows NT 4.0 domain that has a trust relationship with a Windows 2000 or Windows Server 2003 domain or forest.

NTLM encrypts user logon information by applying a mathematical function (or hash) to the user’s password. The NT4.0 SAM database doesn’t store the user’s password, but rather the value of the hash that is created when NTLM encrypts the password. Using simple numbers for the sake of an example, let’s say that the NTLM hash takes the value of the password and multiplies it by 3. Let’s say further that user LHunter has a password of “4.” The conversation between LHunter, LHunter’s workstation, and the DC will go something like this:

LHunter: “My password is ‘2’”
LHunter’s workstation: “Hey, Domain Controller! LHunter wants to log in.”
DC: “Send me the hash value of LHunter’s password.”
LHunter’s workstation: “The hash value of her password is ‘6’.”
DC: “That’s not the hash value that I have stored for LHunter. Care to try again?”
LHunter’s workstation: “Hey, LHunter. That password was incorrect. Sure you typed it in right?”
LHunter: “Sorry. My password is ‘4’.”
LHunter’s workstation: “The hash value of LHunter’s password is ‘12’.”

DC: “Okay, the number ‘12’ matches the value that I have stored in the SAM database for the hash of LHunter’s password. I’ll let her log in.”

To further improve security, the client machine actually applies the hash to the user’s password before transmitting it to the DC, which means that the user’s password is never actually transmitted across the network. (And the transmission of the hash value itself is transmitted in an encrypted form, increasing the protocol’s security even further.)

Digest Authentication

Microsoft uses Digest Authentication as a means of providing authentication for Web applications running on IIS. Digest Authentication uses the Digest Access Protocol, a challenge-response mechanism for applications that are using HTTP or Simple Authentication Security Layer (SASL)-based communications. When a user logs on to a Web application using Digest Authentication, IIS creates a session key that is stored on the Web server and used to authenticate subsequent authentication requests without needing to contact a DC for each individual authentication request. Similar to NTLM, Digest authentication sends user credentials across the network as an encrypted hash. Digest Authentication requires the following:

- Clients using Digest Authentication need to be using Internet Explorer 5 or later.
- The user attempting to log on to the IIS server, as well as the IIS server itself, need to be members of the same domain or belong to another domain that is connected via a trust relationship.
- The authenticating users need a valid account stored in Active Directory on the DC.
- The domain that the IIS server belongs to must contain a DC running Windows 2000 or Windows Server 2003. The Web server itself also needs to be running Windows 2000 or later.
- Digest Authentication requires user passwords to be stored in a reversibly encrypted (clear-text) format within Active Directory. You can establish this from the Account tab of a user’s Properties sheet in Active Directory Users and Computers, or use a group policy to enable this feature for a large number of users. After changing this setting, your users will need to change their passwords so that a reversibly encrypted hash can be created; the process is not retroactive.

SSL/TLS

Anytime you visit a Web site that uses an https:// prefix instead of http://, you’re seeing SSL encryption in action. SSL provides three major functions in encrypting Web-based traffic:

- **Server authentication** allows a user to confirm that an Internet server is really the machine that it is claiming to be. This is another example of mutual authentication, similar to that provided by the Kerberos protocol. For example, server authentication
assures the users that they're looking at a legitimate site and not a duplicate created by a hacker to capture their credit card and other personal information.

- **Client authentication** to allow a server to confirm a client's identity. This would be important for a bank that needed to transmit sensitive financial information to a server belonging to a subsidiary office, for example.

- **Encrypted connections** allow all data that is sent between a client and server to be encrypted and decrypted, allowing for a great deal of confidentiality. This function also allows both parties to confirm that the data was not altered during transmission.

The next generation of SSL is the Transport Layer Security (TLS) protocol, which is currently under development by the Internet Engineering Task Force (IETF). It will eventually replace SSL as a standard for securing Internet traffic, while remaining backward compatible with earlier versions of SSL. RFC 2712 describes the way to add Kerberos functionality to the TLS suite, which will potentially allow Microsoft and other vendors to extend the usefulness of Kerberos beyond LAN/WAN authentication and allow it to be used throughout the Internet as a whole.

### Designing a Secure Remote Access Plan

When designing a network, most modern corporations will need to include some means of remote access for traveling and telecommuting members of their workforce. One could almost say that the prevalence of the Internet has destroyed the time-honored tradition of the snow day, where a blizzard left you free to sit on the couch and watch movies—the increasing prevalence of laptops and broadband Internet connections has made it much simpler (and therefore expected) to be able to access corporate resources from remote locations. As a network administrator, you need to be concerned not only with providing this type of access, but also with ensuring that allowing remote access will not compromise the confidentiality, integrity, or availability of your company's data and resources. The design decisions that you make will need to strike a balance between creating convenience for your users and not sacrificing the security of your corporate network. In this section, we'll examine common remote access technologies and protocols, and look at the relative security merits of each.

### Choosing a Remote Access Method

There are two general options that you can choose from when designing a remote access solution for your network. The first option is to use a direct-dial remote access server that's running the Routing and Remote Access service with a modern, bank of modems, or dedicated WAN connection physically attached to the server. You should already be aware of the cost implications of this solution: using a direct-dial number can become prohibitively expensive if you're dealing with users who are dialing in from around the country or the world—whether the expense is borne by the users themselves making long-distance connections, or by the company supporting a toll-free access number.

From a security standpoint, direct-dialed access can be quite attractive, since network access will be restricted to the corporate network itself and will not be traversing the Internet or other shared networks. However, keep in mind that dial-up remote access is not a panacea—it will not
absolutely safeguard you from attackers. For example, dial-up remote access is vulnerable to attack when end users store their passwords with their connection information—if a traveling user’s laptop is stolen and she has stored her password with her RAS connection, the person who stole her laptop will be able to access the corporate network using that saved password information. You might also encounter situations where malicious users will attempt to attack a toll-free 800 number itself, either running up phone charges for the sake of mischief, or attempting to use the toll-free access to make other unauthorized phone connections once the RAS connection has been established. (Some companies that have been victim to this type of attack only became aware of it when their telephone bill showed up in a box instead of an envelope!)

If you want to avoid the cost considerations of supporting a dial-up RAS server, you can opt instead to allow VPN connections to your internal network. RAS and VPN were covered in detail in Chapter 7, “Securing VPN and Extranet Communications,” but as a refresher, you should recall that your VPN design should call for the most secure encryption that your RAS clients will be able to support. (We’ll discuss RAS and VPN protocols in the next section.) Since VPN traffic is traversing the Internet, you need to mandate the strongest level of encryption possible to ensure the confidentiality and integrity of your data and your users’ account and password information.

Selecting a Remote Access Protocol

For each remote access method, there are a number of different protocols that you can select for your client workstations to connect with. While you obviously want to use the best encryption possible, you need to keep in mind any technical constraints created by your network clients, since not all operating systems can support all protocols.

- **Dial-up remote access**

  - **Password Authentication Protocol (PAP)/Shiva Password Authentication Protocol (SPAP)** Both of these protocols are supported by Windows Server 2003 for backward compatibility only. PAP sends user credentials to the remote access server in clear-text, and SPAP uses a primitive encoding method that isn’t much better. If possible, connections using these protocols should not be allowed by any secure remote access server.

  - **Challenge Handshake Authentication Protocol (CHAP)** This protocol encrypts a RAS user’s credentials (username and password) using the MD5 encryption algorithm. While this is an improvement over PAP and SPAP, only the user’s credentials are encrypted: any data transmitted during the RAS connection is sent in clear-text. Additionally, CHAP requires that user passwords in Active Directory be stored using reversible encryption, which makes Active Directory DCs subject to additional types of network attacks. CHAP should only be used if your network is supporting remote access users who are running the Macintosh or UNIX platform.

  - **Microsoft Challenge Handshake Authentication Protocol (MS–CHAP)** This is a Microsoft-specific implementation of CHAP that improves somewhat on
the encryption used by CHAP. It does not require passwords to be stored using reversible encryption. You should only allow MS-CHAP connections if you are supporting legacy RAS clients that are running Windows 95 or older Microsoft operating systems.

- **MS-CHAP version 2** This improvement on MS-CHAP introduces *mutual authentication*, where both the client and the server verify their identity to one another. MS-CHAP uses a much stronger encryption algorithm, and uses separate encryption keys for sending and receiving data. MS-CHAPv2 is supported by Windows 98 and Windows NT 4.0, allowing you to use a stronger encryption method than MS-CHAP unless you are supporting very old RAS clients.

- **Extensible Authentication Protocol (EAP)**. As the name implies, EAP allows developers to extend remote access authentication to include a number of advanced features, including two-factor authentication using smart cards or biometric devices (such as retina scanners or thumbprint recorders). EAP-TLS uses public key certificate-based authentication for remote access, and is the strongest RAS authentication method available under Windows Server 2003. However, EAP-TLS can only be used by clients that are running Windows 2000, Windows XP, or Windows Server 2003.

If you will be using VPN technologies to enable remote access, you have two main choices of protocols that you can enable. Your choice of protocol will be largely dependent on the client operating systems and network hardware that you need to support.

- Virtual private networking

- **Point-to-Point Tunneling Protocol (PPTP)**. PPTP is a VPN tunneling protocol that is supported by all Microsoft clients since Windows NT 4.0. PPTP can encrypt data using a 40-bit, 56-bit, or 128-bit encryption key. Unless you have a specific reason not to, you should mandate 128-bit encryption when using PPTP, since the 40-bit and 56-bit keys have been broken and are therefore vulnerable to decoding.

- **Layer Two Tunneling Protocol (L2TP)**. This is a stronger form of encryption that’s supported natively by Windows 2000 and Windows XP, and by Windows 98, Me, and NT 4.0 with the installation of an add-on client. L2TP does not provide its own data encryption, but instead relies on IPSec to encrypt data using either a 56-bit DES key, or three 56-bit DES keys using 3DES encryption. Before the release of Windows Server 2003, PPTP was necessary if you were using Network Address Translation (NAT) devices, since L2TP and IPSec could not traverse NAT devices. However, Windows Server 2003 supports NAT traversal natively, and Microsoft has released an update for Windows XP and Windows 2000 that will allow their L2TP/IPSec clients to do so, as well.

No matter which authentication and encryption protocols you choose, you should mandate their use by your remote access clients by configuring remote access policies, which we’ll discuss next.
Designing Remote Access Policies

You can use remote access policies to verify any number of settings both before and after a RAS client is allowed to connect to your corporate network. For example, you can use remote access policies to either allow or reject connection attempts based on group memberships, time of day, day of the week, and the like. You can further require a specific authentication method and encryption strength, and even limit the amount of time a RAS client can remain connected to your network. When planning your remote access policy strategy, you can use one of the following three approaches:

- **Common policy** You can create a single common policy that creates a universal connection template for anyone connecting using a particular access method—you can create a policy to handle all VPN clients, one to configure all wireless clients, and so forth.

- **Default policy** If you're not concerned with restricting remote access usage based on connection methods, group membership, and the like, you can use one of the default policies that are installed with the Routing and Remote Access service. These default policies will grant remote access to any user with a valid Active Directory account.

- **Custom policy** This will allow you to specify a more detailed configuration for a particular access method. This will be necessary if you want to manage connection attempts at an extremely granular level. We'll look at each possible connection setting that you can control through a custom policy in the next section.

Understanding the Elements of a Remote Access Policy

Remote access policies consist of the following elements: conditions, permissions, and profiles. We'll discuss each of these elements in turn, and list how each can be used to control remote access attempts by your network clients.

**Remote Access Conditions**

Remote access conditions consist of one or more attributes that can be compared against a connection attempt by a remote user. A remote access policy can specify one or more of these attributes that should be checked before allowing access. If a policy specifies multiple conditions, then all of the conditions need to match in order for the policy to find a match. For example, let's say that a remote access policy will only allow VPN connections on Saturdays and Sundays, and only from members of the SalesVP group. If a member of the SalesVP group attempts to establish a VPN connection on a Friday, the connection attempt would be rejected, since both conditions were not met. Table 10.3 lists the various attributes that you can set as part of a remote access policy.
Table 10.3 Remote Access Conditions

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication Type</td>
<td>The type of authentication that is being used by the access client. Authentication types include CHAP, EAP, MS-CHAP, and MS-CHAP v2.</td>
</tr>
<tr>
<td>Called Station ID</td>
<td>The phone number that the client is dialing in to.</td>
</tr>
<tr>
<td>Calling Station ID</td>
<td>The phone number that the caller is dialing in from.</td>
</tr>
<tr>
<td>Client Friendly Name</td>
<td>The name of the RADIUS client that is requesting authentication. This name is configured in Friendly name on the Settings tab in the properties of a RADIUS client in IAS. This attribute is a character string. This attribute is used by IAS, which we’ll discuss in a late section.</td>
</tr>
<tr>
<td>Client IP Address</td>
<td>The IP address of the client.</td>
</tr>
<tr>
<td>Client Vendor</td>
<td>The vendor of the network access server (NAS) that is requesting authentication—this is most often used in a site-to-site VPN like the ones discussed in Chapter 7. You can use this attribute to configure separate policies for different NAS manufacturers who are connecting via IAS.</td>
</tr>
<tr>
<td>Day and Time Restrictions</td>
<td>The day of the week and the time of day of the connection attempt. The day and time is relative to the day and time of the server providing the authorization.</td>
</tr>
<tr>
<td>Framed Protocol</td>
<td>The type of framing for incoming packets, such as PPP, SLIP, Frame Relay, and X.25.</td>
</tr>
<tr>
<td>NAS Identifier</td>
<td>The name of the NAS. This attribute is a character string. You can use pattern-matching syntax to specify multiple NASs.</td>
</tr>
<tr>
<td>NAS IP Address</td>
<td>The IP address of the NAS (the RADIUS client) that sent the message.</td>
</tr>
<tr>
<td>NAS Port Type</td>
<td>The type of media that is used by the access client, such as a plain old telephone line, ISDN, wireless, or VPN connection.</td>
</tr>
<tr>
<td>Service Type</td>
<td>The type of service that is being requested. Examples include framed (such as PPP connections) and login (such as Telnet connections).</td>
</tr>
<tr>
<td>Tunnel Type</td>
<td>The type of tunnel that the client is requesting—either PPTP or L2TP, as we discussed earlier.</td>
</tr>
<tr>
<td>Windows Groups</td>
<td>The names of the groups to which the user or computer account that is attempting the connection belongs. You don’t need to have a separate remote access policy for each group. Instead, you can use multiple groups or nested groups to consolidate and delegate the administration of group membership.</td>
</tr>
</tbody>
</table>
Remote Access Permissions

If all of the conditions set by a remote access policy are met, then permission to access the network will be either granted or denied. The best way to set remote access permissions for your users is to configure your accounts to Control Access through Remote Access Policy, rather than granting or denying permissions to each individual account.

WARNING

The remote access permission specified on a user's account Properties page overrides any permissions set through a remote access policy. Therefore, if a user account has been manually configured to Grant Remote Access, that user will be able to make a RAS connection no matter what remote access policies are in place. This is why using the Control Access through Remote Access Policy option is a best practice in a large enterprise environment.

Remote Access Profiles

A remote access profile is a set of conditions that are applied to a connection after it has been authorized, either through the user's account Properties, or through a remote access policy. Once a user has been granted a remote access connection, you can fine-tune the connection by setting any of the following profile conditions:

- **Dial-in constraints** can include any of the following:
  - **# of minutes a client can remain idle before it is disconnected.** By default, this property is not set.
  - **# of minutes a client can remain connected.** This specifies the maximum amount of time that a client can remain connected, after which the connection is disconnected by the access server after the maximum session length. By default, this property is not set, which means that there is no maximum session limit.
  - **Allow access only on specific days and times.** The days of the week and hours of each day that a connection is allowed. If the day and time do not match the configured profile, the connection will be disconnected. However, if a client makes a connection during an allowed time, the session will not be disconnected if the client remains connected past the allowed day/time restrictions.
  - **Allow access to this number only.** The specific phone number that a caller must call in order for a connection to be allowed. If the dial-in number of the connection attempt does not match the configured dial-in number, the connection attempt is rejected. By default, this property is not set so that all dial-in numbers are allowed.
  - **Allow access only through these media.** The specific types of media, such as modem, ISDN, VPN, or wireless that a caller must use for a connection to be
allowed. If the dial-in medium of the connection attempt does not match the configured dial-in media, the connection attempt is rejected. By default, this property is not set and all media types are allowed.

- Possible IP profile constraints include the following:
  - The access server must supply an IP address.
  - The access client can request an IP address.
  - IP address assignment is determined by the access server (this is the default setting).
  - A static IP address is assigned. A static IP address assigned to the user account overrides this setting. The IP address assigned is typically used to accommodate vendor-specific attributes for IP addresses.

**Tip**

You can also use the IP profile constraints to configure IP traffic filters that apply to remote access connections. You can configure either input or output filters on an exception basis. This means that all traffic is allowed except for the traffic specified in the filters, or all traffic is blocked except for traffic that is specifically allowed.

- You can use MultiLink profile settings to configure the maximum number of ports that can be taken up by a MultiLink connection. You can also configure the Bandwidth Allocation Protocol so that extra multilink ports can be freed up if they are not being actively used.
- Authentication profiles will mandate what type of authentication a client must use to connect. By default, MS-CHAP and MS-CHAPv2 are enabled. You can add or remove other authentication methods as needed, including EAP or lower forms of authentication if required.
- Encryption properties will specify one of the following encryption strengths:
  - No encryption will allow a client to connect to your RAS server using no encryption at all. To require encryption, it's important to clear this option.
  - Basic encryption requires a 40-bit key for PPTP connections, or a 56-bit DES connection with L2TP connections. Since both of these encryption levels are fairly weak, do not allow this option unless it's absolutely necessary.
  - Strong encryption enables a 56-bit connection for PPTP, or a 56-bit DES connection for L2TP.
  - Strongest encryption mandates a 128-bit connection for PPTP or a 3DES connection for L2TP. This is the best encryption method possible, and should be mandated by your remote access configuration if possible.
Your goal as an administrator is to create remote access policies that reflect the usage needs of your company or clients. If your remote access capabilities are limited to three dial-up modem connections, for example, you might want to restrict the use of these modems during the day to those users who have a specific need for it. You might have a small number of regional sales directors who work from various locations and need to access reporting data during the day, and you do not want to have their connection attempts refused because non-mission-critical RAS connections are tying up the available connections. In the following sidebar, we'll create a remote access policy that limits remote access connections on your network to members of the SalesVP group between the hours of 8 A.M. and 5 P.M., Monday through Friday. Creating this policy will allow your company's sales vice presidents to access the information they need rather than allowing extraneous remote access connections to tie up your limited resources.

**CONFIGURING & IMPLEMENTING...**

**CREATING A REMOTE ACCESS POLICY**

1. Open the Routing and Remote Access MMC by clicking on **Start** | **Programs** | **Administrative Tools** | **Routing and Remote Access**.

2. Right-click on **Remote Access Policies** and select **New Remote Access Policy**. Click **Next** to bypass the initial screen in the wizard. You'll see the screen shown in Figure 10.7. Click **Use the wizard to set up a typical policy for a common scenario**, enter a name to describe the policy, and then click **Next**.

**Figure 10.7 Creating a Remote Access Policy**

![Remote Access Policy Wizard](www.syngress.com)
3. From the **Access method** screen, select the access method that this policy will apply to. You can select one of the following methods:
   - VPN access
   - Dial-up access
   - Wireless access
   - Ethernet

4. For the purpose of this example, select **Dial-Up Access**, and then click **Next**.

5. Decide whether to grant remote access permission on a user or group level. Using groups will provide easier and more efficient administration since you can group users with common remote access needs and add or remove users from the group as needed. Select **Group**, and add the SalesVP group. Click **Next** to continue.

6. On the screen shown in Figure 10.8, select the authentication method that this remote access policy will use. If your clients are using software that can handle the higher encryption levels, you can disable weaker encryption schemes like CHAP to prevent users from connecting with a lower level of encryption.

   **Figure 10.8 Remote Access Authentication Methods**

   ![Remote Access Authentication Methods](image)

   - *The following protocols are supported by servers running Microsoft Routing and Remote Access. If you use a different remote access server, make sure the protocols you select are supported by that software.*
     - [ ] Extensible Authentication Protocol (EAP)
     - [ ] Microsoft Encrypted Challenge Handshake Authentication Protocol Version 2 (MS-CHAPv2)
       - Select this option if your users supply a password for authentication.
     - [ ] Microsoft Encrypted Challenge Authentication (MS-CHAP)
       - MS-CHAP is less secure than MS-CHAPv2. Select this option only if your network runs operating systems that do not support MS-CHAPv2.

6. Click **Next** to continue. On the next screen, select the levels of encryption that your users can employ to connect to the IAS server. You can select an encryption level of 40-, 56-, or 128-bit encryption, or choose not to man-
date encryption at all. Click Next and then click Finish to set these standard policy settings.

8. Next, you’ll want to further modify the remote policy so that users can only connect to your dial-up modems between 8 A.M. and 5 P.M., Monday through Friday. Right-click on the Remote Access Policy that you just created, and select Properties.

9. Click Add to include another condition to this policy, adding new conditions one at a time. Figure 10.9 illustrates the various conditions that you can use to grant or deny remote access to your clients.

**Figure 10.9 Remote Access Policy Conditions**

The final step in enabling remote access is to configure your Active Directory Users or Computers, right-click on the SalesVP group to use the remote access policy, follow these steps:

10. In Active Directory Users and Computers, right-click on the SalesVP group and select Properties.

11. Click on the Remote Access tab, and select Click on Control Access through Remote Access Policy. Click OK, repeating this step for any other users or groups who require the remote access policy.
Providing Access to Internal Network Resources

Once you’ve granted access to your network through any of the remote access methods we’ve discussed, you’ll need to provide your users the ability to connect to the actual resources and data contained within your network. (Otherwise, the entire exercise of planning and deploying remote access technology wouldn’t be very useful, now, would it?) It is not enough to simply grant remote access permissions via a policy or a user’s account properties in Active Directory Users & Computers; you’ll need to create the appropriate NTFS permissions to actual file and application shares within your internal network.

Perhaps the most convenient feature of remote access in Windows Server 2003 is that your clients, once granted access, will use standard tools and interfaces to connect to internal network resources. Any services that are available to a user connected via the LAN will be made available to RAS clients by way of the RAS authentication and logon process. From Windows 2000 or XP Professional workstations, remote access users can create network drive mappings or access files and printers using the familiar Windows Explorer or My Network Places interface. Windows Server 2003 fully supports the use of drive letter mappings and Universal Naming Convention (UNC) connections from remote access clients. Because of this, most Microsoft and third-party applications will function over a RAS connection just as though the user were connected locally.

Using Internet Authentication Service

Beginning as early as the Option Pack add-on for NT 4.0, Microsoft has offered IAS as a RADIUS server. The release of IAS included in Windows Server 2003 expands and improves the existing IAS functionality, and includes connection options for wireless clients, as well as authenticating network switches and the ability to relay requests to remote RADIUS servers. IAS is available in the Standard, Enterprise, and Datacenter Editions of Windows Server 2003, but not the Web Edition. Since it functions with a wide range of wireless, remote access, and VPN equipment, IAS can be used for everything from the smallest corporate remote access solution to managing the user base of a major Internet service provider (ISP). IAS is capable of managing the entire user login process: managing the user authentication process, then verifying that a user is authorized to access various network resources, and finally creating an audit trail to provide accountability for each user’s activities.

Authentication Protocols Supported by IAS

IAS supports a variety of authentication methods that can meet the needs of most client platforms. In addition, you can create custom authentication methods to meet any specialized requirements of your network security policy. The default authentication methods supported by IAS are password-based PPP and EAP, which we’ve already discussed. By default, IAS supports two EAP protocols: EAP-MD5 and EAP-TLS. Other supported PPP protocols include:

- Password Authentication Protocol (PAP)
- Challenge Handshake Authentication Protocol (CHAP)
- Microsoft Challenge Handshake Authentication Protocol (MS-CHAP)
- MS-CHAP version 2
Once a user has been authenticated using one of these protocols, IAS is able to use a number of methods to verify the authenticated user's authorization to access various services or resources. Just as with authentication methods, you can either use a default authorization scheme or use the Software Development Kit (SDK) to create custom methods to meet your company's needs. IAS supports the following authorization methods "out of the box," with no need for custom codes or scripting:

- **Dialled Number Identification Service (DNIS)** bases its authorization decision on the phone number that the caller is using. As a cost-saving measure, for example, you can authorize only users within a local calling area to use a particular number.

- **Automatic Number Identification/Calling Line Identification (ANI/CLI)** is the opposite of DNIS; it authorizes access based on the number that a user is calling from.

- **Guest Authorization** allows access to an access point or dial-up number without a username and password. This is becoming more common in airline terminals, coffee shops, and the like, where businesses provide a wireless access point as a convenience for their clientele. To protect the access point in question, users connecting with Guest Authorization will typically have a severely curtailed set of actions that they can perform: they might be limited to Web browsing only without access to the My Network Places browser, for example.

- **Remote access policies** are the most effective way to determine authorization for Active Directory user accounts. As we've already discussed, remote access policies can authorize network access based on any number of conditions such as group membership, time of day, the telephone access number being used, and so forth. Once a user has been authorized, you can also use remote access policies to mandate the level of encryption that remote access clients need to be using in order to connect to your network resources, and set any maximum time limits for a remote connection or inactivity timeout values. Packet filters can also control exactly which IP addresses, hosts, and/or port numbers a remote user is permitted to access while connected to your network.
Designing & Planning...

New Features in Internet Authentication Service

While IAS has been around in one form or another since Windows NT 4.0, several new features have been introduced with Windows Server 2003 that make IAS an ideal solution for securing enterprise environments. Some of these new features include:

- **RADIUS proxy** In addition to providing its own RADIUS authentication services, you can configure an IAS server to forward authentication requests to one or more external RADIUS servers. The external RADIUS server does not need to be another Microsoft IAS server; as long as it is running an RFC-compliant RADIUS installation, the external server can be running any type of platform and operating system. IAS can forward these requests according to username, IP address of the target RADIUS server, as well as other conditions. In a large, heterogeneous environment, IAS can be configured to differentiate between the RADIUS requests that it should handle by itself, and those that should be forwarded to external servers for processing.

- **Remote RADIUS-to-Windows-User Mapping** Allows you to further segregate the authentication and authorization processes between two separate servers. For example, a user from another company can be authenticated on the RADIUS server belonging to his or her separate company, while receiving authorization to access your network through this policy setting on your IAS server.

- **Support for Wireless Access Points** to allow authentication and authorization for users with IEEE 802.1x-compliant wireless network hardware. IAS can authenticate wireless users through the Protected Extensible Authentication Protocol (PEAP), which offers security improvements over EAP.

- IAS can log auditing information to a SQL database for better collection and reporting of security information.
Using IAS for Dial-Up and VPN

The RADIUS support provided by the IAS service is a popular way to administer remote user access to an enterprise network. For example, you can instruct your users to dial a local telephone number for a regional ISP and then authenticate against your IAS server using a VPN client. Or, if the remote user is in the same local calling area as your corporate network, you can integrate IAS with the familiar Routing & Remote Access feature to allow them to dial directly in to a modem attached to the IAS server. IAS will then use RADIUS to forward the authentication and authorization request to the appropriate Active Directory domain, thus providing the same level of security regardless of where the user is connecting from. In the following sidebar, we’ll cover the necessary steps to install and configure IAS on a DC in your Windows Server 2003 domain.

**Tip**

Microsoft recommends that you configure at least two IAS servers within your Active Directory environment. If you have only one server configured and the machine hosting IAS becomes unavailable, dial-up and VPN clients will be denied access to network resources until you bring the IAS server back online. By using two servers, you can configure your remote access clients with the information for both, allowing them to automatically fail over to the secondary IAS server if the primary one fails. This way, your remote users will be able to have continuous access to your internal resources without sacrificing the security provided by IAS.

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**CONFIGURING & IMPLEMENTING...**

**CONFIGURING IAS ON A DOMAIN CONTROLLER**

1. From the Windows Server 2003 desktop, open the Control Panel by clicking on Start | Programs | Control Panel. Double-click on Add/Remove Programs.

2. Click Add/Remove Windows Components. When the Windows Components Wizard appears, click Networking Services, and then Details. You’ll see the screen shown in Figure 10.10.
3. Place a check mark next to **Internet Authentication Service** and then click **OK**.

4. Click **Next** to begin the installation. Insert the Windows Server 2003 CD if prompted. Click **Finish** and **Close** when the installation is complete.

Now that you've installed IAS, you need to register the IAS server within Active Directory. (This is similar to authorizing a newly created DHCP server.) Registering the IAS server will allow it to access the user accounts within the Active Directory domain.

5. Click on **Start** | **Programs** | **Administrative Tools** | **Internet Authentication Service**. You'll see the screen shown in Figure 10.11.

---

**Figure 10.10 Installing the Internet Authorization Service**

![Screen showing the installation of Internet Authentication Service](image)

**Figure 10.11 The IAS Administrative Console**

![IAS Administrative Console](image)
3. Place a check mark next to **Internet Authentication Service** and then click **OK**.

4. Click **Next** to begin the installation. Insert the Windows Server 2003 CD if prompted. Click **Finish** and **Close** when the installation is complete.

Now that you’ve installed IAS, you need to register the IAS server within Active Directory. (This is similar to authorizing a newly created DHCP server.) Registering the IAS server will allow it to access the user accounts within the Active Directory domain.

5. Click on **Start** | **Programs** | **Administrative Tools** | **Internet Authentication Service**. You’ll see the screen shown in Figure 10.11.

---

**Figure 10.11 The IAS Administrative Console**

Use **Internet Authentication Service (IAS)** to authenticate, authorize, and account for dial-up, VPN, wireless, and Ethernet connections to your network. You can also configure IAS to forward authentication requests to any access server that is compatible with **Remote Authentication Dial In User Service (RADIUS)**.

To configure IAS to read the remote access properties of user accounts in Active Directory, on the Action menu, click **Register Server in Active Directory**.
Outsourcing remote access connections. IAS allows an organization to outsource its remote access infrastructure to a third-party ISP. In this situation, users connect to an ISP's dial-up, but their login credentials are forwarded to your corporate IAS server for processing. Therefore, your end users will be able to dial in to the corporate network using local ISP dial-up numbers, but your internal IAS server will also handle all logging and usage tracking for your remote users. This can provide a great deal of cost savings for your organization, allowing you to use an ISP's existing network infrastructure rather than creating its own network of routers, access points, and WAN links. IAS can also provide a similar service for outsourcing wireless access, where a third-party vendor's Wireless Access Point (WAP) forwards the user's authentication information to your IAS server for processing.

Using IAS for Wireless Access

As we discussed earlier, Windows Server 2003 has made it a relatively straightforward matter to enable a WAP to interact with the wired LAN. Furthermore, wireless clients can authenticate against an IAS server using a smart card, a digital certificate, or a username and password. The actual sequence of events when a wireless device requests access to your wired network occurs as follows:

1. When a wireless client comes within range of a WAP, the WAP will request authentication information from the client.
2. The client sends its authentication information to the WAP, which forwards the login request to the RADIUS server (in this case, IAS).
3. If the login information is valid, IAS will transmit an encrypted authentication key to the WAP.
4. The WAP will use this encrypted key to establish an authenticated session with the wireless client.

To allow wireless clients to access your network, you'll need to perform two steps: create a remote access policy that allows wireless connectivity, and add your WAPs as RADIUS clients on the IAS server so that they can forward login information to IAS for processing. (You'll configure your WAP as a RADIUS client according to the instructions provided by the WAP manufacturer.) A remote access policy for wireless users should contain the following information:

- **Access method**: Wireless access
- **User or Group**: Group, specifying the WirelessUsers group, for example
- **Authentication methods**: Smart card or other certificate
- **Policy encryption level**: Strongest Encryption, disable all other possible encryption levels
- **Permission**: Grant remote access permission
Using Network Access Quarantine Control

One of the most exciting new features in Windows Server 2003 is Network Access Quarantine Control, which allows you to delay remote access clients from accessing your network resources until you've examined and validated their computer configuration, including making sure that they are running anti-virus software and are not vulnerable to any known security vulnerabilities. This prevents situations that were quite common in the past where a legitimate user's remote workstation was virus-infected; when the user was permitted access to the remote access server, the virus infection spread to machines on the internal network via the remote user's connection. Network Access Quarantine Control helps to eliminate this risk to your corporate network.

When a remote computer attempts to make a connection with a RAS server, the user is authenticated and the remote access computer is assigned an IP address. However, the connection is initially placed into quarantine mode, where network access is severely curtailed. While the machine is in this quarantined state, a script created by the network administrator is launched on the remote computer. This script is the component that checks for specific configuration details like anti-virus definitions, service pack level, and so forth. If the script completes successfully, it notifies the RAS server that the quarantined computer complies with network security standards. Only at this point is the remote user is granted normal access to the corporate network.

Remote Access Account Lockout

Another new feature in Windows Server 2003 is the ability to specify how many times a remote access connection can provide an incorrect password or other logon credential before the connection attempt is denied remote access. This is especially critical for VPN connections, since malicious users on the Internet can try to access your network's resources by perpetrating a password attack against a remote user account. With remote access account lockout enabled, such an attack would be stopped after a certain number of failed logon attempts.
Summary

We closed with an overview of improving the security of client workstations. Because client workstations often prove to be the point of entry for many attacks and attackers, whether it’s through a weak password, a laptop, or a desktop session that’s left unattended, or through a user opening an infected e-mail attachment, planning for client security is a critical piece of any network security design. Patching and updating servers and services is clearly only one piece of the security puzzle; including workstation security concerns in your security design will be crucial to its overall success. To help you in this, we examined various ways to improve or maintain the overall security of the workstations on your network, including ways to secure the client operating system and enforce anti-virus protection for all of your users. We also looked at patch management, which has become a hot topic for security-conscious administrators everywhere.

Another issue to consider when securing your network clients is that of authentication protocols. While we’d obviously all like to mandate strongest level of authentication available across the board, that wish can be less than feasible in a large environment supporting many different flavors of client operating systems. We looked at the various authentication protocols available for your use, and talked about how to choose the best one to fit the needs of your enterprise, whether that choice was Kerberos, NTLM authentication, Digest authentication for Web applications, or a combination of all three. We also discussed ways to improve the overall security of your user accounts, including the use of the Syskey utility to lock down the authentication process to a degree not previously available.

Finally, we closed with a discussion of remote access, and how to secure this process for your end users. While we already covered VPN technologies earlier in this book, here we talked about the ways that your remote access choices ultimately affect your end users. This extends to your choice of remote access medium, remote access protocols, and the use of remote access policies to restrict and secure remote access attempts. We closed with a discussion of Internet Authentication Service, or IAS, which is Windows Server 2003’s RADIUS implementation for large-scale or heterogeneous remote access deployments, as well as some new features in Windows Server 2003 that greatly improve your ability to administer and secure the remote access process.

Securing Client Computers

☑ Hardening a desktop machine refers to the process of securing the default operating system installation to make the system more resilient against malicious or unintentional damage by end users or network attackers.

☑ You can reduce the likelihood that your network clients will be targeted by attackers if you reduce the number of services that they are running; for example, disable the workstation version of IIS on any client computers that don’t have a need to be running it.

☑ With the proliferation of viruses and worms showing no signs of stopping, a client security strategy needs to include measures for consistent anti-virus protection, as well
as a patch management strategy to keep all of your network clients up to date with critical software updates.

Designing a Client Authentication Strategy

☑ Windows 2000, XP, and 2003 machines operating in an Active Directory domain will use Kerberos version 5 as their default authentication protocol. Down-level clients and servers, or machines functioning in a workgroup environment, will use NTLM version 2.

☑ You can use Group Policy Objects (GPOs) to mandate the authentication protocol in use on your network.

☑ Digest Authentication will allow you to use Active Directory credentials for Web authentication, but password information needs to be stored using reversible encryption, which means that DCs need to be subject to tight physical security controls.

Designing a Secure Remote Access Plan

☑ Remote access policies can be used to restrict RAS connections based on any number of factors, including Windows group memberships, day and time restrictions, connection type, and encryption strength.

☑ Windows Server 2003 has improved L2TP/IPSec so that it can now perform NAT traversal natively for 2003, and with a free software update for Windows 2000 and XP machines.

☑ Two new features that will help secure the remote access process are Network Access Quarantine Control and the Remote Access Lockout feature. Network Access Quarantine will restrict remote user connectivity until their computer configuration can be verified as secure and virus free, while Remote Access Lockout will prevent a malicious user from using RAS resources to perform a dictionary attack against Active Directory accounts.
Frequently Asked Questions

The following Frequently Asked Questions, answered by the authors of this book, are designed to both measure your understanding of the concepts presented in this chapter and to assist you with real-life implementation of these concepts. To have your questions about this chapter answered by the author, browse to www.syngress.com/solutions and click on the "Ask the Author" form.

Q: Are there any technical limitations restricting how Internet users can connect to Web sites that use Passport Authentication?
A: Passport authentication supports both the Internet Explorer and Netscape Navigator browsers. However, both need to be at version 4 or later in order to access sites that are using Passport.

Q: Does the Kerberos authentication protocol possess any major weaknesses?
A: The largest concern to be aware of when using Kerberos authentication centers on the physical security of your Key Distribution Centers (KDCs), as well as your local workstations. Since Kerberos attempts to provide single sign-on capabilities for your users, an attacker who gains access to your workstation console will be able to access the same resources that you yourself are able to. Kerberos also does not protect against stolen passwords; if a malicious user obtains a legitimate password, he or she will be able to impersonate a legitimate user on your network.

Q: I have deployed a SUS server within my corporate LAN. We have a home-grown application that needs to be updated on several hundred clients. Can I use SUS to push out this update?
A: Unfortunately, no. SUS can only deploy the compatible updates that it receives from the Microsoft Windows Update site. To deploy an update for a third-party or internal application, you will need to rely on logon scripts, or another utility such as SMS.

Q: Are there any restrictions on what kind of machine I can use to host a SUS server?
A: In its original release, you could not run SUS on a DC or Small Business Server. SUS Service Pack 1 has removed this restriction, although you should be careful to stress-test any existing server that you want to use for SUS to ensure that it can handle the additional network, memory, and processor requirements. In terms of hardware, you need to have a machine that is a PIII 700 or better, with a minimum of 512MB of RAM and 6GB of free disk space to store downloaded updates.
Q: We have had some recent issues with remote access clients infecting our internal network because their anti-virus software has not been up to date. How can I quickly get up and running with the Network Access Quarantine Control function on my network?

A: The best place to start is the NAQC white paper available for free download from the online Windows Server 2003 resource center from www.microsoft.com/windowsserver2003/technet/overview/quarantine.mspx. This paper will give you a quick but thorough introduction to how Quarantine functions, and a sample Quarantine script to get you started.

Q: I've seen several references to ISA on the Microsoft Web site. Is this the same thing as IAS?

A: No. Internet Authentication Service, or IAS, is the Microsoft implementation of RADIUS authentication that allows for central authentication of remote access clients. ISA server is the Internet Security & Acceleration server, which is the Microsoft firewall and proxy server solution for securing Internet access for a corporate LAN and WAN. While both technologies can be used to secure your network environment, they are entirely different entities.
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