Guide to the Secure Configuration and Administration of Microsoft Internet Information Services 5.0®

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of the
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Warnings

- Do not attempt to implement any of the settings in this guide without first testing in a non-operational environment.

- This document is only a guide containing recommended security settings. It is not meant to replace well-structured policy or sound judgment. Furthermore this guide does not address site-specific configuration issues. Care must be taken when implementing this guide to address local operational and policy concerns.

- The security changes described in this document only apply to Microsoft Windows 2000 systems and should not be applied to any other Windows 2000 versions or operating systems.

- This document contains possible recommended settings for the system Registry. Windows 2000 System Internet Information Services 5.0 can be severely impaired or disabled with incorrect changes or accidental deletions when using a Registry editor (Regedt32.exe or Regedit.exe) to change the system configuration. There is no “undo” command for deletions within the Registry. Registry editor prompts user to confirm the deletions if “Confirm on Delete” is selected from the options menu. When user deletes a key, the message does not include the name of the key being deleted. Check selection carefully before proceeding.

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Introduction

This document will describe how to securely install, configure, and administer the Internet Information Services 5.0 (IIS) and associated services. The focus of this document is security-relevant information pertaining to the installation and administration of Internet Information Services 5.0. This includes the secure configuration of FTP, WWW, SMTP and NNTP services as they relate to IIS 5.0.

This document is intended for the reader who is already familiar with the Internet Information Services but needs to understand how to install, configure, and administer the product in a more secure manner. The information presented here is written in a direct and concise manner in deference to this intended audience.

While this document is intended as a complement to the *Windows 2000 Security Guide*, it presents the information differently. Some Internet Information Services security issues, and corresponding configuration and administrative actions are very specific to the way the product is being used. For this reason, it is difficult in some areas to recommend specific, concrete actions. Instead, a summary is offered which describes the concerns and recommends solutions that a user must tailor to his/her own environment. Recommendations will be noted at the end of each section in a bulleted list for ease of reading and implementation.

**WARNING:** This guide does not address security issues for the Microsoft Windows 2000 operating system that are not specifically related to the Microsoft Internet Information Services 5.0 and its implementation.

Summary of IIS Documentation

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<td>• Experienced NT/2000 administrators who may be new to IIS</td>
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**PLEASE NOTE THAT THESE DOCUMENTS ASSUME THAT THE READER IS A KNOWLEDGEABLE WINDOWS 2000 ADMINISTRATOR.** A knowledgeable Windows 2000 administrator is defined as someone who can create and manage accounts and groups, understands how Windows 2000 performs access control, understands how to set account policies and user rights, is familiar with how to setup auditing and read audit logs, etc. These documents do not provide step-by-step instructions on how to perform these basic Windows 2000 administrative functions – it is assumed that the reader is capable of implementing basic instructions regarding Windows 2000 administration without the need for highly detailed instructions.
Getting the Most from this Guide

The following list contains suggestions to successfully configure and administer Microsoft Internet Information Services 5.0:

- WARNING: This list does not address site-specific issues and every setting in this book should be tested on a non-operational network.

- Read the guide in its entirety. Omitting or deleting steps can potentially lead to an unstable system and/or network that will require reconfiguration and reinstallation of software.

- Perform pre-configuration recommendations:
  - Perform a complete backup of your system before implementing any of the recommendations in this guide

- Follow the security settings that are appropriate for your environment.

Commonly Used Names

Throughout this guide the network subnet 192.168.0 will be used in the examples, screenshots, and listings.

- WARNING: It is extremely important to replace 192.168.0 with the appropriate network subnet for the networks being secured. These names are not real networks and have been used for demonstration purposes only.

About the Guide to Securing Configuration and Administration of Microsoft Internet Information Services 5.0

This document consists of the following chapters:

- Chapter 1, “Internet Information Services Installation,” provides an overview of the pertinent security issues related to the installation of the Internet Information Services 5.0.

- Chapter 2, “Internet Services Manager – Master Properties,” describes this IIS 5.0 management tool, which is a Microsoft Management Console tool Snap-in.

- Chapter 3, “Services Installation and Administration,” describes configuration of the main functional components of IIS 5.0 and details the pertinent security-related settings (WWW, FTP, SMTP and NNTP).

- Chapter 4, “Additional Security Issues,” describes multiple administrator groups, IIS 5.0 logging, a brief description of Certificates, and other miscellaneous items.

- Chapter 5, “Backup Procedures and Antivirus Precautions,” comments on backups and antiviral programs.


- Appendix B, “Vulnerabilities,” contains information about IIS 5.0 vulnerabilities released to the public.
Appendix C, “References,” contains a list of resources cited.

**An Important Note About Operating System Security**

IIS security is tightly coupled to the operating system. For example, IIS logon can be coupled to the operating system logon so that a user does not have to log-on separately to IIS.

File permissions, Registry settings, password usage, user rights, and other issues associated with Windows 2000 security have a direct impact on IIS security.

The recommended source of information for how to securely configure the Windows 2000 server and Professional is the *Windows 2000 Security Guide*. It is important to implement this guide on the IIS 5.0 machine.
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Internet Information Services Installation

Internet Information Services (IIS) is a high-speed web server used to publish and distribute WWW-based content to standard browsers. IIS 5.0 is only available for the Windows 2000 platform. IIS 5.0 is primarily intended for installation on a Windows 2000 Server or Advanced Server and is not designed for use with any previous Microsoft operating system platforms. IIS 5.0 can run under the Windows 2000 Professional edition, however, it will be a scaled down version and functionality will be lost in the following areas: hosting multiple web sites, logging to an ODBC database, restricting access by IP address and process isolation.

Version 5.0 provides the following publishing services: WWW, FTP, SMTP, and NNTP. Security issues relating to WWW, FTP, SMTP and NNTP will be discussed in detail in this document. Three additional application services are commonly associated with IIS - the certificate server, the index server, and Microsoft transaction server. Although these services can be installed at the same time as IIS 5.0 or later, the secure installation, configuration, and administration of these services will not be addressed in this document. Separate guidance is available for the certificate server on the same media containing this document.

Operating System Security

Install IIS 5.0 according to the manufacturer’s instructions; however, prior to implementing this guide, invoke the Windows 2000 operating system security guidelines contained within the Windows 2000 Security Guide. IIS 5.0 security is tightly coupled to the operating system. File permissions, registry settings, password usage, user rights, and other issues associated with Windows 2000 security have a direct impact on IIS 5.0 security. The advantages gained by this tight coupling are no increased complexity, possibly no security holes due to the addition of security layers, and better performance by eliminating unnecessary overhead caused by additional security and access control layers. The primary disadvantage is that poor OS security can often cause poor web security.

Prior to configuring IIS 5.0, determine how the server will be used. The configuration of IIS directories, files, user accounts and profiles, TCP/IP port connections, etc. will be based on your answers to the following questions:

- Will the server be accessed from the Internet?
- Will the server be accessed from an Intranet?
- How many web sites will this server host?
- Will separate web sites share any content?
- Will the server permit anonymous or authenticated user access (or both)?
- Will Secure Socket Layer (SSL) connections be supported?
Will the server be used only for web access via HTTP?
Will the server support FTP services?
Are there specific users that will need to copy, open, delete, and write files on your server?

### Installation Guidelines

When installing IIS 5.0, the following guidelines are recommended:

- Place the IIS machine where it will be physically secure; i.e., behind a locked door where only authorized personnel can gain physical access to it.

- If possible, install IIS on a server with its own domain and no trust links to other domains.

- Install IIS 5.0 on a standalone server, where possible. If IIS 5.0 is installed on a domain controller and the web server is attacked, the entire server and sensitive domain information may be at risk. Also, the added overhead of being a domain controller will also slow down the server’s ability to provide web services efficiently.

- Install IIS 5.0 on a server that is not required to support any other service. Neither application software nor development tools should be installed on the IIS 5.0 server.

- Partition the IIS machine so that published content of each supported service (WWW, FTP, etc.) is located on a separate partition or disk. This will prevent attempts to traverse up the directory tree beyond the published content root.

- IIS 5.0 does not allow the user to install the application anywhere except in the C partition. It is integrated into the operating system functionality. Because of this, the default permissions applied to the %systemdrive%, typically C:\, by the Windows 2000 Security Guide may cause some services in IIS to not function properly. Care must be taken to ensure that operating system permissions do not interfere with the operation of the IIS Services.

- Remove all protocol stacks except TCP/IP, unless user’s Intranet requires another protocol stack.

- IP routing is disabled by default and should be left that way. If routing is enabled, it is possible to have data pass from user’s Intranet to the Internet.

- If access to the IIS 5.0 machine is required from the Internet, install it initially with all incoming traffic blocked at the router or firewall. After complete configuration, allow incoming traffic. This is recommended because once the main IIS installation has taken place, the services are active and connections can take place. This can cause a system compromise before there is time to configure the security of the web site(s).

The following is a list of services that are not required for most installations of IIS 5.0 and should be disabled. This list will be dependant on the user’s implementation of the IIS server and its environment.
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<td>Disabled unless IPSEC policies will be used</td>
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<td>Disabled unless domain users are required to logon to the server, this service is required to communicate with the domain controller</td>
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<tr>
<td>Workstation Service</td>
<td>Must be started if the server will be part of a domain</td>
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Post Installation

During the installation of IIS, a default account is created for anonymous logons. The default name for this account is IUSR_computename, where computename is the name of the machine hosting IIS. This account should be given the least amount of privileges possible. Review the security settings for the IUSR_computename. Make sure User Cannot Change Password and Password Never Expires options are selected. This account should be a local account, not a domain-wide account, and must have the right to log on locally. It does not require the right to access this computer from the network, or log on as a batch job, which it does have by default. If anonymous access to the web site is prohibited, it is recommended that this account be disabled. All users would then be required to supply a valid username and password, using basic authentication, integrated Windows authentication or digest authentication for Windows domain servers to access server resources (discussed in more detail in Chapter 3). See Figure 1.

![Figure 1 User Properties Sheet for Anonymous Account](image)

**Groups for file, directory, administration purposes**

Create at least two new groups to be used with IIS. The “WebAdmins” group, for example, to define users who will administer WWW/FTP content. If the server will host several WWW/FTP sites, create an administrative group for each site. A “WebUsers” group should be created as the primary group for the IUSR_computename account.
These groups will be used for setting NTFS permissions. The IUSR_computername account should not be a member of any other group. By default, the IUSR_computername account is a member of the Guests group. It is recommended that this account be removed from the Guests group and added to the WebUsers group. All accounts placed within the WebUsers group should ONLY be used for web site access and should not be a member of any other group, i.e., "Users" group. See Figure 2.

Figure 2 IUSR_computername as a member of WebUsers group ONLY

Administering IIS with Multiple Groups

IIS 4.0 allowed the creation of local groups to setup different administrative groups for the IIS services. In IIS 5.0 this paradigm has changed. Local groups can and should be created for different administrative groups. However, the difference is that local groups for the WWW and FTP services will only be used for NTFS permissions. The SMTP and NNTP services will allow the ability to set local groups as administrative operators for the IIS service, and the next few paragraphs will describe the benefit of doing so. It must be noted that if the IIS 5.0 server will participate in a Windows 2000 domain, the domain server’s local, global, and universal groups can be created and used for both the administration and NTFS permissions identified below. Because of the difference in the local group functionality, user accounts should be used to identify administrative operators for the WWW and FTP services/sites unless utilizing domain groups. A public IIS server should not be a member of the internal domain and a segmented domain in the DMZ should not include a trust relationship to the internal domain.

In order to simplify the assignment of administrative rights to the IIS Server, it is recommended that a separate Windows 2000 IIS Administrators Group(s)be established.
Chapter 1 – Internet Information Services

Installation

It is **strongly** recommended that the user not use the Windows 2000 Administrator group, as it is not necessary to have Windows 2000 administrative rights to perform many IIS 5.0 administration functions. IIS administrative rights are assigned through the SMTP and NNTP (WWW and FTP if active in a domain) property dialog boxes by defining Service operators as described in Chapter 3.

Having a separate IIS administration group offers several benefits. First, it precludes the need for IIS administrators to logon unnecessarily as a Windows 2000 administrator – something that should be avoided for security reasons. Second, it will allow the partitioning of administrative rights. For example, the right to reconfigure the IIS server to a select few (Windows 2000 administrators) can be reserved, while allowing several individuals to manage WWW and FTP content. For instance, users who are members of a web operators group could be given access to control what is made available to visitors to the site through the WWW and FTP data directories. They would not have access to configure the web server, i.e., add users and groups, etc. Windows 2000 administrators would retain that right. Finally, having separate IIS administrator groups for each site maintained by the server would simplify the process of managing administrative rights – adding a new administrator for a site is as simple as making them part of the appropriate group.

This becomes very important when a server is used to manage several sites. As stated previously, an administrative group should be created for each web site. The members in these groups would be granted operator privileges to administer their own web site exclusively. This would allow the Windows 2000 administrators to maintain their server and manage their security risks more effectively by having as few Windows 2000 administrators as possible and not permitting any one group total control over all sites on the server.

The Default Install Directory

After installing IIS 5.0, change the NTFS access permissions on the IIS install directories. It is particularly important to make certain that the “Everyone” and “Guests” group accounts, as well as the “Guest” user account, are not granted access by highlighting them and selecting the **Remove** button. By default, the group “Everyone” is given Full Control of the default publication directory (i.e., C:\Inetpub). These group and user accounts can be used by malicious users to gain access to systems. Removing them will prevent such users from using the server for data storage or staging an attack by placing malicious code on the server. Also, the Inetpub directory is installed by default in the C:\ directory (or %systemdrive% if not C). A new directory or the existing structure should be moved to another partition or drive, separating the accessible sites from the operating system location. It is advisable to change the name from Inetpub to something less obvious.

IIS 5.0 can be installed in a custom location but only by utilizing an unattended installation, this is done by using an answer file. The answer file (ex. lis5.txt) will need to consist of the following:

```
[Components]
iis_common = on
iis_inetmgr = on
iis_www = on
iis_ftp = on
```

UNCLASSIFIED
iis_htmla = on

[InternetServer]
Path="{put your drive and install location here, i.e. e:\iis5}"
PathFTPRoot="{put your drive and install location here, i.e. f:\FTPROOT}"
PathWWWRoot="{put your drive and install location here, i.e. f:\WWWRoot}"

Next the following command must be run to start the unattended installation from the command line:
Sysocmgr/l:%windir%\inf\sysoc.inf /u:a:\iis5.txt

Table 1 shows the recommended NTFS and IIS permissions for the IIS-related directories.

<table>
<thead>
<tr>
<th>Type of Data</th>
<th>Example Directories</th>
<th>Data Examples</th>
<th>NTFS File Permissions</th>
<th>IIS 5.0 Permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static Content</td>
<td>\inetpub\wwwroot\images, \inetpub\wwwroot\home, \inetpub\ftproot\ftpfiles</td>
<td>HTML, images, FTP downloads, etc.</td>
<td>Administrators (Full Control) System (Full Control) WebAdmins (Read &amp; Execute, Write, Modify) Authenticated Users (Read &amp; Execute) Anonymous (Read &amp; Execute)</td>
<td>Read</td>
</tr>
<tr>
<td>FTP Uploads (if required)</td>
<td>\inetpub\ftproot\dropbox</td>
<td>Directory used as a place for users to store documents for review prior to the Admin making them available to everyone</td>
<td>Administrators (Full Control) WebAdmins or FTPAdmins (Read &amp; Execute, Write, Modify) Specified Users (Write)</td>
<td>Write</td>
</tr>
<tr>
<td>Script Files</td>
<td>\inetpub\wwwroot\scripts.*asP</td>
<td>ASP</td>
<td>Administrators (Full Control) System (Full Control) WebAdmins (Read &amp; Execute, Write, Modify) Anonymous (Read &amp; Execute)</td>
<td>Read &amp; Script</td>
</tr>
<tr>
<td>Other Executable and Include Files</td>
<td>\inetpub\wwwroot\executables, \inetpub\wwwroot\include</td>
<td>.exe, .dll, .cmd, .pl, .inc, .shtml, .shtm</td>
<td>Administrators (Full Control) System (Full Control) WebAdmins (Read &amp; Execute, Write, Modify) Authenticated Users (Read &amp; Execute) Anonymous: special access (Execute)</td>
<td>Read &amp; Scripts and Executables</td>
</tr>
<tr>
<td>Metabase</td>
<td>\WINNT\system32\inetsrv \MetaBase.bin</td>
<td>MetaBase.bin</td>
<td>Administrators (Full Control) System (Full Control)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 1 Permission Settings

Note: IIS permissions complement the NTFS permissions. For a file to be sent to the client browser for rendering, IIS Read permission must be set for the web directory, and the user in whose context the service is running must have NTFS Read access to that file. If they do not match, the most restrictive permission will be enforced.
Chapter 3 will describe in detail IIS permissions and other security settings for the IIS services.

Establish directories that contain read only files (HTML, images, files made available for FTP download, and other such files). Each type should have its own directory with ONLY Read (NTFS and IIS 5.0) permission for file access allowed to the WebUsers group. Grant Read & Execute, Write, and Modify file access permissions to the group responsible for maintaining web content (i.e., WebAdmins).

Establish directories that contain executable files only (scripts, batch files, and other executables). These directories should ONLY have NTFS Read & Execute permission (or special access: Traverse Folder / Execute File) for users accessing your site (i.e., IUSR_computername, WebUsers) and IIS permission of Scripts Only. IIS 5.0 Scripts and Executables permission should only be allowed on directories where appropriate, i.e., a directory containing binary files that must be executed by the web server. Scripts and Executables is additional access control permissions offered by IIS 5.0. These options will be discussed in detail in Chapter 3.

Delete or move all directories that contain “samples” and any scripts used to execute the “samples”. The following is a list of directories created during the installation of IIS. It is recommended that these directories be deleted or relocated. If there is a requirement to maintain these directories at the site for training purposes, etc., have NTFS permissions set to only allow access to authorized users, i.e., WebAdmins and administrators. See Chapter 4 for more complete information about samples. Also, to control access to these directories through WWW, require Integrated Windows authentication through the Web Site Properties dialog box (Chapter 3 describes how to configure this setting).

- /InetPub\iissamples
- /InetPub\AdminScripts

IIS Services

There are four potential services that can be offered by installing IIS 5.0. Those four services are World Wide Web (WWW), File Transfer Protocol (FTP), Simple Mail Transfer Protocol (SMTP) and Network News Transfer Protocol (NNTP).

WWW – Service necessary to build a web server and serve web pages to clients.

FTP – Service necessary to allow users to FTP to the server to obtain or upload files.

SMTP – Service necessary to allow the web server to send and receive Email to clients in response to forms or perhaps shopping cart programs (if required).

NNTP – Service necessary to host a USENET style news server.
Figure 3 Service Tool from Administrative Tools
During the installation the administrator has the ability to turn off (deselect) the services that they do not wish to install. After installation, any of the services can be turned off in the case that they are no longer needed.

To deselect services:

- From the start menu, click Programs ⇒ Administrative Tools ⇒ Services
- Highlight the service that needs to be turned off, right-click mouse, choose stop to turn off the service
- To ensure that it will not restart upon rebooting, right-click the service and choose Properties. In the Startup type drop down menu change the service from ”Automatic” to ”Manual” or ”Disabled”. See Figure 4:

![Figure 4 Sample Disabling of SMTP Service from Services Tool](image)

**Securing the Metabase**

This information is taken from the *Internet Information Server Version 4.0 Security Assessment* document written by Kenneth G. Jones of the MITRE Corporation. Refer to this document if a more detailed explanation is required.
Purpose

The metabase stores IIS configuration parameter values in a fast-access, memory-resident data store. The Metabase is specifically designed for use with IIS and is faster, more flexible, and more expandable than the Windows 2000 Registry.

Structure

Each node in the metabase structure is called a key, and may contain one or more IIS configuration values called metabase properties. The IIS metabase keys correspond to the components and capabilities of IIS, and each key contains properties that affect the configuration of its associated component or capability. The metabase is organized in a hierarchical structure that mirrors the structure of IIS as installed. Most of the IIS configuration keys and values stored in the system Registry for previous versions of IIS are now stored as properties in the metabase. New keys and values have been added for finer and more flexible control of IIS. An advantage of this metabase structure is that it facilitates assigning different settings of a property for different instances of the same key. For example, the MaxBandwidth property specifies how much of the total bandwidth available to a server can be committed to web transactions. The metabase can now support a different MaxBandwidth setting for each web site.

Security

The metabase is stored in a specially formatted disk file named MetaBase.bin, and is located in the \Winnt\system32\inetsrv directory. The metabase loads from disk when IIS starts, is stored to disk when IIS shuts down, and is saved periodically while IIS is running. It is important to protect this file from unauthorized access, although sensitive data is stored in a secure manner within the file. If the file is replaced with a fraudulent file, the operation of the web server can be compromised. If the file is replaced while the server is not running, any changes implemented in the file will be effective the next time the server is started. The effects caused by these changes can range from denial of service through unauthorized service being provided by the web server. It is recommended that this file be stored on an NTFS partition and use Windows 2000 security to protect it. The default permission settings for this file are System and Administrators Full Access. Limiting the access to System and local Administrators provides good security; therefore, there is no need to change or add to these settings.

To reinforce access control to this file, it is recommended that this file be hidden from unauthorized users. Moving or renaming the file can accomplish this security measure. To relocate or rename the MetaBase file, IIS will need to be stopped, move or rename the file, and modify the Registry key HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\InetMgr\Parameters. Add a new REG_SZ value to this key named Metadata File to specify the new complete path of the Metabase file, including the drive letter and filename. This tells IIS where to find the file on startup.
Recommendation Checklist for Chapter 1:

- Implement *Windows 2000 Security Guide*
- Block all traffic to server before installation takes place (for Internet accessible server)
- Place IIS server in physically secure location
- Install IIS on stand alone
- Install only OS and required IIS 5.0 components (no applications or development tools)
- Create a new Inetpub root directory on separate drive or partition from OS and other programs. Use a name other than Inetpub to help counter potential attacks
- Remove all protocol stacks except TCP/IP
- Disable all non-required services
- IUSR_Computername account privileges
  - Select *User cannot change password*
  - Select *Password Never Expires*
- User rights
  - Grant *Log on locally*
  - Remove *Log on as a batch service and Access this computer from the network*
- If non-anonymous access: disable the IUSR_Computername account
- Create local admin groups for each web site and populate with required accounts
- Create local group for WebUsers and include only the required accounts, including the IUSR_Computername account
- Remove IUSR_Computername from all other groups (i.e., guests, etc.)
- Remove all NTFS permissions from the Inetpub directory, and assign only required access groups and accounts (i.e., remove everyone, add WebUsers, WebAdmins, etc.)
- Establish logical directory structure (i.e., separate static content, html, asp, scripts, executables into different labeled directories)
- Set NTFS permission on directory structures as required
- Delete/move all sample directories and scripts that execute the samples

**Metabase**

- Modify the metabase permissions and/or move it and change registry key
Chapter 2 – Internet Services Manager – Master Properties

Snap-Ins

The Microsoft Management Console (MMC) provides a user interface shell application called a console. Microsoft’s objective is for all management functions to be accessible as subordinates within the management console. These processes are known as Snap-ins. MMC itself does not provide any management behavior, but it offers a common environment for Snap-ins. The result is that management/administrative control of the platform is centralized. A Snap-in for IIS, Internet Service Manager (ISM), is provided during installation. The ISM will be discussed in more detail later in this chapter.

Each instance of a console and associated Snap-ins is commonly referred to as a tool. Any number of tools can be created. Once created, the console can be populated with existing Snap-ins or a new Snap-in may be created for a specific purpose. Administrators can create tools that host several Snap-ins and save these for later use or for sharing with subordinate administrators. The administrator can take advantage of the customization features by preparing consoles that perform only one task and use them to delegate responsibility to other, perhaps less experienced administrators. The console can be tailored to present only the menu choices the user needs to get the job done. For example, an administrator could create a new MMC console with the IIS Snap-in for web administrators to use to manage web resources. See Figure 5:

![Figure 5 Microsoft Management Console with the Internet Service Manager Snap-in](image)

In addition to the MMC, there is an HTML version of the ISM, which is capable of managing several aspects of IIS 5.0. The are also several areas not manageable with the HTML version which include server extensions for remote authoring, changes to
certificate mapping, and the SMTP and NNTP services. There are also some tasks that can more easily be performed using the ISM Snap-in. The HTML version is not easily customizable to allow delegated control over specific areas or sites.

Remote HTML administration should only be allowed if necessary. It should only be allowed for the IIS server administrator, using one specific IP address through IP Address and Domain Name Restrictions (Chapter 3) in conjunction with SSL (Chapter 4) client side certificates (Chapter 4) and putting the specific local username in the (later in this Chapter) area of the administration site properties. Beyond this, it is recommended to limit any server administration to the local host using the ISM. The ability to add administrative operators will be described in the master properties section of this chapter.

**Master Properties**

In this section only the security related issues for the master properties of the services offered by IIS 5.0 will be discussed. Other security related features for all the services (WWW, FTP, SMTP and NNTP) will be identified and discussed in Chapter 3.

**Internet Service Manager**

When the IIS 5.0 Internet Service Manager (ISM) is started, an MMC console begins running and automatically loads the Internet Service Manager Snap-in. Under the property page there are two main information sheets, Internet Information Services (which is active by default) and Server Extensions. Clicking the appropriate tab can access either. On the IIS sheet, there are three main property dialog boxes general to IIS operation - Master Properties, Enable Bandwidth Throttling, and Computer MIME Map. Setting these general properties is very useful if the user understands that they will be creating a number of different web sites on their server. These properties will be automatically inherited by all web sites created on the server, which will save time when configuring each site. If some sites require different properties, they can be set during the configuration of each web site.

Only the common settings that can be established through the Master Properties dialog box to enhance security will be discussed in this chapter. The next chapter will describe the property dialog boxes for configuring individual security settings of the WWW, FTP, SMTP and NNTP services using the ISM.

To access the Master Properties dialog box:

- Highlight the IIS server name in the ISM
- From the Action pull-down menu, select Properties
- Select the WWW or FTP service via the drop down menu and click the Edit button to configure Master Properties for the selected server. See Figure 6:
Chapter 2 – Internet Services Manager –
Master Properties

WWW Service

This master property dialog box is used to set default values used by all current or new sites on this server. If a value for a specific web site will change as a result of the values set on the Master Properties dialog box, the user will be prompted to select the items that should adopt the new settings. An item will remain unchanged if it is not selected. Changes made to a list-based property will replace the original setting, not merge with existing settings. Select Edit in master properties to configure common WWW site properties. The following shows the dialog boxes for setting common security-related properties using the Web Site, Operators, Home Directory and Directory Security tabs.

NOTE: These same settings can be applied individually to the WWW, FTP, and SMTP services. Only the security related settings for the Master Web Site, FTP Site, Operators, Home Directory and Directory Security tabs are discussed here as they contain the settings that are most likely to be universally applicable to the WWW and FTP services.

Figure 6 Master Property Dialog Box for ISS WWW/FTP Services
Web Site Tab - Enable Logging (See Figure 7) is selected by default and is the only security-related setting on this dialog box. Keeping the default setting will ensure logging is enabled for all web sites created on this server. This logging will keep track of many different information types, which will be discussed in Chapter 4.

![Figure 7 Master Web Site Properties for WWW dialog box](image)

Operators Tab – See Figure 8. The WWW Service Master Properties Sheet allows the user to identify groups or accounts with the permission to perform some administrative functions for all of the WWW sites created on this server. When each site is configured, these groups/accounts will automatically be included and the user will have the option to remove them, as well as add other groups/accounts as appropriate for the site. If the server is responsible for maintaining several web sites, create a separate group to manage WWW content for each site. IIS 5.0 does not allow user created local groups to be included in the Operators sheet for WWW or FTP sites. This rule also applies to the specific WWW/FTP site properties, not just the master sheet.
Chapter 2 – Internet Services Manager – Master Properties

Figure 8 Master WWW Operators Dialog Box

Home Directory Tab – See Figure 9. The master properties of the WWW server is a good place to set all the sites to log visits. The logging will ensure that all sites, which are added later, will, by default, be logging the visits to the site. Logging is the baseline for detecting intrusive behavior on target systems. By setting this here, the administrator will not need to set it for each site that is created during the life of the server. The Read, Write and Directory browsing permissions should be left unset. For each site that is created, these options can be set as required.

- Read setting - gives permissions for visitors to see the sites.
- Write setting - gives permissions to write to the directories where the sites were installed.
- Directory browsing setting - gives the user the ability to see a listing of all the files in a particular directory.

The recommendation here is to disable the Read, Write and Directory browsing permissions in the master properties, by NOT selecting them. This will be addressed further in Chapter 3 with the site settings.

Finally, on the Home Directory tab is the execute permissions drop down box. The recommended setting is “None” which will preclude visitors from being able to run scripts or executables by default. These settings can be modified as necessary for each individual site, but using “None” as the default will help preclude unintentionally assigning execute permissions where they were not intended.
Directory Security Tab – See Figure 10. The authentication methods used on the web site(s) are very important in identifying the users and controlling access to specific files, directories, and scripts or executables. The authentication will depend on whether the site is used in an intranet or on the Internet. To get to the Authentication Methods sheet, select Edit from the “Anonymous access and authentications control” area of the Directory Security tab of the WWW master properties sheet. The Anonymous Access option will either grant or deny access to all sites on the server by default. If this site will be used in an intranet and the internal network is a Windows based network, anonymous access should be disabled. This will allow logging and access control by specific user accounts. If a specific web site needs anonymous access it can be enabled during individual web site setup. If this server will be accessible to the Internet and most of the hosted web sites will allow anonymous access, then enabling anonymous access here makes sense.

In addition to anonymous access, three other authentication mechanisms are available:

- Basic authentication allows the username and password to traverse the Internet/network in cleartext. This can allow an intruder to capture valid accounts to attempt to break into the site. (Use of basic authentication with SSL will protect against this threat as discussed in Chapter 4)

- Digest authentication for Windows domain servers is similar to Basic authentication, except, instead of using cleartext usernames and passwords, it passes a hash of the password in order to provide more secure authentication. Digest authentication is only usable with HTTP 1.1 compliant browsers (currently only IE5). The IIS 5.0 server must be in a Windows 2000 domain and the user passwords must be stored in plain text files on the domain controller (There is an option in user account properties for managing user accounts in a domain on the domain controller). Therefore, the domain controller must be secured (Refer to the Windows 2000 Security Guide).
The integrated windows authentication option is the same as Windows NT Challenge/Response in IIS 4.0. Integrated Windows authentication can only be used with the MS Internet Explorer (IE) web browser.

See Chapter 3 for a more detailed explanation of the authentication methods. The recommendation is to use the authentication method that will meet the needs of your site policy. Because of the wide variety of uses a more explicit recommendation is not possible.

![Authentication Methods Properties from Directory Security Tab](image)

**Figure 10 Authentication Methods Properties from Directory Security Tab**

**FTP**

The FTP master property sheet has fewer options to offer than for the WWW service. To get to the FTP master property sheet, simply use the drop down box on the IIS-Server Properties sheet to select FTP Service and click **Edit**.

**FTP Site Tab** — See **Figure 11**. It is recommended that logging be enabled in this section of the property sheets for ease of administration later and to ensure that logging is not forgotten as sites are added. Depending on the type of FTP service allowed, the number of connections allowed and inactivity timeout can be set in this section. This will allow better control of potential Denial of Service (DoS) attacks and server resource consumption.
Security Accounts Tab – See Figure 12. Similar to that of the WWW service properties, anonymous access to the FTP service can be set here. Again, if this FTP server will be accessible by the Internet and anonymous access will be allowed, it is recommended to set that here. Also remember that the individual sites can override this setting, this is just blanket coverage for adding sites or changing all existing sites for a security or policy reason.

WARNING: FTP passwords are sent in cleartext if a user logs in with their Windows 2000 account.

It is recommended to select the Allow only anonymous connections option here to preclude password compromise. The Allow IIS to control password option is the same as the Enable automatic password synchronization option in IIS 4.0. This will allow synchronization of the password in this property sheet with that in the Computer Management snap-in to control user and group accounts. However, the IUSR_computername account should be on the local machine with which IIS is installed. This is the default and should not be changed. A Windows domain username and password should never be used for FTP. The second section of the sheet allows the identification of FTP site operators. The identification of groups or accounts with the permission to perform some administrative functions for all of the FTP sites created on this server is specified here. When each site is configured, these groups/accounts will automatically be included. The user will have the option to remove them, as well as add other groups/accounts as appropriate for the site. If the server is responsible for maintaining several FTP sites, create a separate group to manage FTP content for each
site. IIS 5.0 does not allow user created local groups to be included in the operators sheet for WWW or FTP sites. This rule also applies to the specific WWW/FTP site properties, not just the master sheet.

![FTP Service Master Properties for IIS 5-server](image)

**Figure 12 Security Accounts for FTP Master Properties**

**Home Directory Tab** – See Figure 13. This area only has one security related option, **Log visits**. Unlike some of the other options that depend on the server implementations, this option should always be enabled from a security standpoint. It is recommended that the **Log visits** option be enabled on this master property sheet. Logging is essential in identifying intrusive behavior, in reconstructing the attack, identifying the extent of the damage done, as well as collecting valuable information to prosecute if legal proceedings may occur. **Log visits**, along with the logging feature identified on the **FTP Site** tab, should always be selected.
Figure 13 Choosing *Log Visits* on Home Directory Tab for FTP Master Properties

**Directory Security Tab** – See Figure 14.

**TCP/IP Access Restrictions** – This can be used to grant or deny access to all computer systems, except those included in the list identified. Again, depending on the use of the server, different options will be required. If the FTP server is intended to be accessible by the Internet, or the entire intranet, then administrator will want to grant access to all computers by default. If the server will have a specific user base and the user base does not have dynamically assigned addresses, deny all access and specifically identify allowed computers or groups of computers. Again, this is for mass coverage, and the individual site administrators can modify this to satisfy their own site security requirements.
The second section of the server’s master properties is the Server Extensions tab (See Figure 15). IIS 5.0 allows remote authoring. These features are for the FrontPage product. Remote authoring allows an author to make changes to a web page and upload it to the server remotely. This poses a critical security issue. This tab allows high level defaults to be set for the remote authoring capabilities of the IIS 5.0 web sites. The options of concern on this property sheet are in the “Permissions” section at the bottom. The default permission is NOT to log authoring actions and NOT to require SSL. It is strongly recommended to select Log authoring actions, Require SSL for authoring and Manage permissions manually.

- Log authoring actions - generates audit trails when someone uploads new pages for a web site. The audit information includes the time an author’s action was performed, the author’s user name, the web name, the remote host, and per-operation data.

- Manage permissions manually – disables the security-setting functions of FrontPage Server Extensions administrative tools (such as the FrontPage MMC snap-in), so that those tools cannot be used to modify the security settings of the selected web. To make sure that neither the administrator nor anyone else accidentally overwrites custom permissions, disable permissions in front page by checking this box.

- Require SSL for authoring - will force authoring to be done over the SSL protocol, thus the communications will be encrypted. The ability to turn off authoring will be discussed in Chapter 3, individual site properties.
Allow authors to upload executables - allows the administrator or possibly the intruder to upload scripts or executables to the web server for execution. This option should be left disabled.

Figure 15 Server Extensions for Web Server
**Recommendation Checklist for Chapter 2:**

**WWW Master Properties**

Web Site Tab
- Ensure Enable logging is selected

Home Directory Tab
- Disable (uncheck) Read, Write, Directory browsing options
- Ensure Log visits is selected
- Ensure None is selected for the Execute Permissions drop down box

Directory Security Tab
- If any site hosted by this server will NOT allow Anonymous access, Disable (uncheck) Anonymous access, under Authentication methods and select appropriate authentication method

**FTP Master Properties**

FTP Site Tab
- Set appropriate number of connections for max users on FTP server
- Set maximum seconds for timeout (inactivity), 600 seconds is reasonable
- Ensure Enable logging is selected

Security Accounts Tab
- Ensure Allow Anonymous Connections is selected
- Select Allow only anonymous connections

Home Directory Tab
- Ensure Log visits is selected

**Server Extensions Master Properties**

- Ensure Log authoring actions is selected
- Ensure Require SSL for authoring is selected
- Ensure manage permissions manually is selected
- Ensure Allow authors to upload executable is **DISABLED (UNCHECKED)**
Chapter 3 – Services Installation and Administration

This chapter contains configuration and administration information pertaining to WWW, FTP, SMTP and NNTP services of IIS. Prior to detailing the security related installation and administration information for each service, a brief overview of the access control methods common to all the services is provided.

Access Control Methods

IP address grant/deny restrictions

The first line of defense in the IIS security model is the ability to grant or deny access to the web server based on IP address or Internet domain name of the requesting client. An Internet domain or IP address of certain machines can be specified and either granted or denied access to the web server. When any packet of data is received, its source IP address or domain name is checked against those defined in the “IP Address and Domain Name Restrictions” area of the Directory Security tab of the WWW Service property dialog box, and the predefined actions for access are applied to it. When using IP address access control, note that some web clients may be accessing your server through a proxy server or firewall. When this happens, the IP address of the incoming packets will be that of the proxy server or firewall itself, not of the actual user’s client machine. Steps to configure this option for each service are described later in this chapter.

Secure Sockets Layer (SSL)

SSL provides privacy, integrity, and authentication in a private point-to-point communications channel. Chapter 4 provides a description for the use of certificates in this environment.

Client and Server Digital Signatures

Digital signatures are used both to verify the identity of a user or server and for web servers and browsers to provide mutual authentication, confidentiality of the pages transferred, and integrity of the information in them. More detail can be found in Chapter 4.

Identification and Authentication

Four options are available in IIS to identify and authenticate users. See Figure 16:
Anonymous Access

This is the method most often used when accessing a web server. By default, IIS creates the account IUSR_computername, which is granted local logon (log on locally), access this computer from the network, and log on as a batch job user rights. Whenever an attempt to access server resources over the web is made, the user is automatically logged on using this account. The user can then only access resources based on the privileges granted to this anonymous account. The account name used for this purpose can be changed using the Edit button. It is also recommended that the log on as a batch job and access this computer from the network rights be removed if the site will not require them.

Note: Whenever the IIS service is stopped and restarted or the system is rebooted, the log on as a batch job and access this computer from the network rights are restored for the IUSR_computername account.

Workaround: If it is insisted that the IUSR_computername account does not have the log on as a batch job and access this computer from the network rights the following can be done to prevent this. Create a new local user account and change the IIS 5.0 default anonymous account under Anonymous access and authentication control section of the Directory Security Tab of the WWW service or the Security Accounts Tab of the FTP Service. After that is assigned, delete the IUSR_computername account.
Basic Authentication

Almost every web browser on the market supports this. Basic authentication sends the user name and password in clear text, which can be stolen by any person with the ability to monitor the traffic. If the site requires the use of Basic authentication, it is recommended SSL be implemented as well. The combination will help maintain access control to sensitive data without risking logon information being intercepted.

To setup Basic authentication with SSL, perform the following steps:
- Obtain a Server Certificate (Details in Chapter 4)
- Require secure channel when accessing this resource (Details in Chapter 4)
- Enable Basic authentication and disable Anonymous and Integrated Windows authentication for this site (details on configuring these options can be found later in this chapter)

Digest Authentication For Windows Domain Servers

This offers the same features as Basic authentication but involves a different way of transmitting the authentication credentials. The server will send some information to the client, which will combine that with the username and password, add some other information, and compute a hash. That hash is sent to the server, along with the additional information in cleartext. The server will then take the data, combine it with the username and password and obtain a hash. If the hashes match, the user is authenticated. For a more thorough explanation on how Digest authentication works, see the MS IIS 5.0 online documentation.

Note: digest authentication is only supported in HTTP 1.1 compatible browsers but has the advantage of working through firewalls and proxy servers (unlike NTLM authentication as discussed below). The IIS 5.0 server must belong to a Windows 2000 domain for this option to function.

Integrated Windows Authentication

(formerly called NTLM or Windows NT Challenge/Response)

This is a method for authenticating users that avoids placing a clear text password on the network. A cryptographic technique using hashing is used to authenticate the password. The actual username and password are never sent across the network, so it is impossible for it to be captured by an unauthenticated source. This authentication can use both the Kerberos v5 authentication protocol and its own challenge/response authentication protocol. Only clients with the MS IE browser can use this method of authentication. This option also does not work well on a secure extranet because it cannot operate over a proxy server or any other type of firewall application. It is, however, an excellent choice for secure intranets.

IIS can be configured to allow any combination of authentication scheme and anonymous access, allowing a web site to contain both secure and non-secure portions. When an authentication scheme is used in conjunction with anonymous access, the user is always initially logged on using the anonymous account (IUSR_computername). When a request fails due to the account having insufficient access rights to a resource, a response is sent to the client web browser indicating that the user doesn’t have the required access. Returned with this information is a list of the various authentication schemes supported...
by the server. The client web browser responds by prompting the user for a name and password. The browser then traverses the list until it finds an authentication scheme that it supports. It then resubmits the original request to the server, this time with the newly entered username and password using the selected authentication scheme. If Anonymous access is not selected as an option, one of the other two options must be selected.

**Directory Management**

In addition to the file and directory permissions established at the operating system level, described in Chapter 1, IIS 5.0 introduces application level permissions. “Read”, “Write”, “Directory Browsing”, “Scripts only” and “Scripts and executables” are available access permissions for directories containing WWW and FTP content.

- **Read permission** - allows the contents to be viewed and passed to the client browser for rendering.
- **Write permission** - enables clients with browsers that support the “PUT” feature of the HTTP 1.1 protocol standard to upload files to the server or to change the content in a write-enabled file. This is generally not granted unless the administrator has a very specific need to make this type of access available.
- **Directory browsing** - allows a client to view all the files in a directory. Unless this is a public FTP server this option should be disabled.
- **Scripts** - restricts execution to scripts only, which is necessary if you are using ASP or CGI type programs. The file extensions for these scripts must be previously mapped to scripting applications (such as Perl and ASP).
- **Scripts and Executables** - allows the execution of not only ASP, CGI and other scripting languages, but it also allows EXE and DLL programs to run. This is a very dangerous feature and is NOT recommended unless absolutely required and appropriate permissions set. This in combination with the write privilege can lead to a compromised server very quickly.

These permissions are set through the WWW and FTP site properties dialog boxes. Images of the web site properties and FTP site properties are shown under the Figure 19 Web Site Home Directory Default Properties and Figure 30 FTP - Home Directory Tab headings.

Note: These access controls complement the NTFS access controls. For a file to be sent to the client browser for rendering, the web directory has to permit IIS Read access and the user, in whose context the services is running, must have NTFS Read permission for the file. It is important to remember that NTFS access controls and IIS access controls are combined through a logical **and** to produce a composite set of permissions. For example, a user granted NTFS Read access to the ftproot directory, and Read and Write to the ftp home (ftproot) directory through IIS would result in the most restrictive set of permissions (Read ONLY access to the ftproot directory).
Ability to Implement Restrictions on Virtual Servers and Directories

Virtual servers allows configuration of one computer running IIS to support several domain names (or web sites). When setting up a virtual server, either Host Header Names (HHN) or IP addresses are needed for the primary server and for each virtual server to be created. This makes the installation look like several web servers when viewed from the Internet, when only one copy of IIS is actually running, with possibly only one network card (using HHN’s).

IIS allows the administrator to supply an alias for directory paths that contain information to be published. This alias is commonly referred to as a virtual directory and is used in URLs. As far as visitors to the site are concerned, virtual directories are subdirectories branching from the main /wwwroot directory. Security is enhanced with virtual directories because it adds another level of abstraction to the site, altering the way in which Internet users access the information. Read, Write, Directory Browsing, Scripts only, and Scripts and executables are IIS 5.0 permissions, which can be applied to a virtual directory and all of the files and folders contained within it. Read permission allows a client to download files stored in a virtual directory or subdirectory. Only directories that contain information to be published or downloaded should have Read permission set. To prevent clients from downloading executable files or scripts, it is recommended that they be located in separate directories without Read permission. Instead, these virtual directories should have Scripts only or Scripts and executables permission so web clients can run them.

Note: If Read permission is also enabled, users may be able to look at the information contained within your scripts, some of which may be sensitive (i.e., passwords).

Summary of Web Server Configuration Issues

The following summarizes key areas to consider when configuring your web server:

- Decide how access is to be controlled on your web site and set restrictions based on IP address/groups or Internet domains.
- Determine if SSL and Certificates are required in your environment.
- Select an authentication method. Anonymous access is the most common method. Do not use Basic authentication unless your site implements SSL.
- Create directories with Read only NTFS permission for the WebUsers group. These directories will also be assigned IIS 5.0 Read only permission during the WWW/FTP site setups. These directories will store the data that is to be made available to client browsers for viewing or downloading only.
- Create a directory with Read & Execute NTFS permission only for the WebUsers group. This directory will be assigned Scripts only permission during the WWW site setup. This directory will store executables, such as scripts.
World Wide Web (WWW) Services

The following is a description of the property dialog boxes used in configuring your WWW site server securely:

Web Site Tab

See Figure 17. Highlight the web site to be configured in the ISM, then right-click and select properties to access this dialog box.

Web Site Identification – Specify a Description - the name that will be used in the ISM tree view to identify this web site; select the IP address of the network interface card (NIC) to serve the site to; a TCP Port and SSL Port (if these are changed from their defaults, the administrator must notify users or they will not be able to connect); and Advanced options, where multiple domain names or host header names can be mapped to a single IP address using the Host Header Name box. More information on this topic can be found in the IIS online documentation (Naming Web Sites).

Connections – Allows the administrator to limit the number of simultaneous accesses to the web site and to set a connection timeout. Timeout settings are recommended to assist in preventing a possible denial of service attack.

Enable Logging – It is recommended that this option be turned on. Once IIS logging is enabled, you can configure how and when log files are created and saved. Details on logging will be covered in Chapter 4, Auditing.
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Figure 17 Web Site Identification Property Sheet

Operators Tab

Web Site Operators – See Figure 18

This is where the administrator designates which Windows 2000 Server group/user accounts to administer the web site. This should be a group (if server is in a domain) and the accounts within the group should not necessarily require Windows 2000 Administrative permissions. Operators can work only with the properties that affect the web site for which they were created. They cannot access the properties that control overall IIS setup, the Windows 2000 server operating system that hosts IIS, or the network on which the system runs. The following are some functions that can be performed by Web Operators.

NOTE: When selecting members, make sure individuals are knowledgeable and trustworthy to minimize compromising your system’s security.

- Manage web content expiration dates and times
- Administer web content (modify, add, delete)
- Enable Logging
- Change default web documents
- Set Web Server access permissions
Only members of the Windows 2000 Administrators group can perform the following tasks related to IIS:

- Change application isolation
- Create virtual directories or alter their paths
- Change the Anonymous Username and Password
- Alter the identification or configuration of a web site

![Figure 18 Operators Tab for Default Web Site Properties]

**Home Directory Tab**

See **Figure 19**

The Home Directory property dialog box allows the administrator to look at and change settings that control web content delivery, access permissions, and Active Server Page configuration and debugging. Options that are available on this dialog box will vary based on the location of the content. However, all security-related settings can be covered under the A directory located on this computer option.
Access Permissions
Permissions set here need to match NTFS permissions. If they do not match, the most restrictive of the two will be enforced. Configure directories with appropriate permissions for your site(s), as described in the Post Installation section of Chapter 1, i.e., configure one directory with Read only permission and one with Script only (described below).

Content Control
Script source access – Users can access source files. If Read is selected, then source can be read, if Write is selected, then source can be written to. Script source access includes the source code for scripts, such as the scripts in an ASP application. This option is recommended to remain unchecked. This option is not available if neither Read nor Write is selected. This feature is only applicable and necessary when utilizing remote authoring, (i.e. WebDAV).

Directory browsing – This allows visitors to look at a hypertext listing of the directories and files on your system. This is NOT recommended. The issue here is that if no default document is sent to the client when the site is accessed, the unknown user will get a directory listing of your system instead. This exposes more of your system to unknown users. Make sure this option is NOT selected.

Log visits – It is recommended to enable logging, which is the default. This ensures that all visits to this directory are logged into the log file.

Application Settings
An application is the directories and files contained within a directory marked as an application starting point.

**Application protection** – This option enables the administrator to isolate a web-based application by having it run in a memory area that is separate from the web server software and/or other applications. It is recommended that this be set to medium or high. If set to medium, protection is provided to help preclude applications from inadvertently causing problems with the web server software. If set to high, the application will be run in a completely separate memory space that will not affect other applications either.

**NOTE:** Server-side include (SSI) and Internet Database Connector applications cannot be run in a separate memory space from the web server’s memory space.

**Execute Permissions** – These settings control the execution of applications contained within the directory. Permissions include:

- **None** - prevents programs or scripts from executing.

- **Scripts** – Restricts execution to scripts that have had file extensions previously mapped to scripting applications. Make sure the directory with this permission does not allow Read access to anonymous users. If Read permission is granted, it is possible that users may be able to look at the information contained within the scripts, some of which may be sensitive (i.e., passwords).

- **Scripts and Executables** – Allows any application to execute, including scripts and binaries, such as .exe and .dll files. Use care when granting this permission. This permission should only be used for directories that contain binary files that must be executed by the web server. If your site requires this permission for a directory, make sure it does not have NTFS write permissions allowed for anonymous users to your site (WebUsers, for example). Write with Execute permissions would allow a user to place executable code (possibly malicious code) on your server.

## Application Configuration

Applications can be configured in more detail by using the **Configuration** button. A separate dialog box is displayed with the following tab options: App Mappings; App Options; Process Options (if High application protection is selected); and App Debugging. Discussions in this document focus on the security relevant settings, which are limited to the **App Options** and **Process Options** dialog boxes described below.
App Options Tab

These options can be configured at the web site, virtual directory, and directory level. See Figure 20:

Enable session state and Session timeout – Check this option so that Active Server Pages (ASPs) create a new session for each user who accesses an ASP application. This lets you identify the user across several ASP pages in your application. When the user does not request a page or refresh within the session timeout period, the session will be terminated. Set an “ASP Script timeout” value so that if a script does not complete execution within the allotted time, an entry will be made into the Windows 2000 Server Event Log and execution of the script will stop. Setting timeout values will help prevent a denial of service attack.

It is not recommended that Enable parent paths be selected. This allows ASP scripts to use relative paths to the parent directory of the current directory (".." syntax). If the parent directory permits Execute access, a script could attempt to run an unauthorized program in a parent directory.
Process Options Tab

Enable Write unsuccessful client requests to event log. See Figure 21:

![Application Configuration Process Options Tab](image)

Documents Tab

It is recommended that the administrator always provide a default document that all users will see when accessing the site(s). This helps prevent displaying the directory structure of the site to a user unintentionally. This happens when the Directory browsing option is left enabled. See Figure 22:

![Documents Tab](image)
Directory Security Tab

Security properties can be set at the web site, directory, virtual directory, or file level. Directory level will be used here to describe the settings, but apply to whichever level you are working with. See Figure 23:

![Figure 23 Directory Security Tab](image-url)
Anonymous access and Authenticated access – The options presented on this property dialog box are described at the beginning of this chapter. See Figure 24:

![Authentication Methods Dialog Box](image)

Figure 24 Authentication Methods Dialog Box

IP Address and Domain Name Restrictions – This option allows the administrator to specify who can access your WWW site based on IP address. There are two options on this property dialog box, Granted Access and Denied Access. Granted Access allows all computers access to your resources except those specifically identified by IP address. Denied Access restricts access to resources to ONLY computers with IP addresses specifically listed, requests from any other computers are denied. Three options are available when specifying computer IP addresses: single computer, where administrator specifies a single IP address; Group of computers, where administrator specifies the network ID and subnetmask; or Domain name (a warning message appears stating this option will cause a significant degradation in performance, due to the need to perform a DNS reverse lookup on each connection request). See Figure 25:
Figure 25 IP Address and Domain Name Restrictions

Secure Communications – This option is used to configure SSL features available on the web server. This enables the encryption of all traffic between the client and server. Once set up, visitors to your web site must use a browser capable of supporting secure communications. Further detail on this topic can be found in Chapter 4.

Server Extensions Tab

IIS 5.0 allows remote authoring. For every applicable web site on the IIS server, it is our strong recommendation that the enable authoring option be disabled. This feature would allow the FrontPage product to make changes to a web page and upload the new page to the server. See Figure 26:
Version control – Allows the administrator to keep track of who is modifying web content, identifying any changes, and prevent one author's changes from erasing another's. If authoring is enabled, version control should be enabled as well.

Don’t inherit security settings – The ability is given to inherit or not inherit the security settings of the global master properties (identified in Chapter 2). Although these options are selected on the master property sheet, in the event that authoring is enabled, it is recommended to explicitly set them again.

File Transfer Protocol (FTP)

FTP allows clients to transfer files to and/or from an FTP server. Although much of the FTP functionality on the Internet is being replaced by the WWW service, FTP is still in common use. It is recommended to configure the FTP server so that uploading of files to the server is prohibited. If uploads need to be allowed to come into the server, create a separate directory (a “drop box”) called \INCOMING to receive these files. Also, monitor this directory regularly as part of your security policy.

Organizing FTP Directories

It is recommended that FTP directories be organized for the users. For FTP downloads, the directory names should reflect directory contents. For example, device drivers could be organized within directories with operating system names. Make sure FTP download
directories are configured for Read ONLY permission. Create a “drop box” directory for temporary storage of files written to the FTP server. Files written to this directory should be examined for suitability and security risk then placed in the directory for downloading by others. Access to the “drop box” is limited to the Write permission for the anonymous user’s account. Conversely, the FTP directory configured for user downloads is set to Read ONLY. This may be a little inconvenient because the anonymous users will not be able to look at files uploaded by others, but it will prevent them from altering or deleting those files. This will also prevent unauthorized users from using your site to store illegal software, pornography and hacking tools. A web site administrator should review files uploaded to the drop box and place them in the Read ONLY directory for downloading by others.

**FTP Site Tab**

Contains the same properties as the Web Site tab, but apply specifically to your FTP service. The administrator can set the FTP site identification information, control the number of connections, and set a connection timeout. It is recommended that the Enable Logging option be selected and assigned a connection timeout value to allow better control potential of DoS attacks and server resource consumption. See Figure 27:

![Figure 27 FTP Site Tab](image)
Security Accounts Tab

This tab is used to configure anonymous FTP access and FTP site operators. It is recommended that the Allow only anonymous connections box be checked to restrict access to ONLY anonymous connections. When this box is checked, users cannot log on with real usernames and passwords, which are sent in the clear, preventing a possible attack using the administrators account or another privileged account. Please note that even with this option checked there is nothing to prevent a user from attempting to log on with user name/password – this needs to be carefully factored into a decision to stand up a FTP server. A user in the habit of entering a user name/password combination will probably do so at the FTP prompt. Even though the connection attempt will be rejected, the damage has already occurred as the password was sent in the clear. When users log on anonymously they typically use their e-mail address as their password. The FTP server then uses the IUSR_computername account as the logon account for permissions. Integrated windows authentication is not available for the FTP service. The lower portion of the property dialog box is used to designate which user accounts will be administered to the FTP site. It is recommended that user accounts be used, since IIS 5.0 does not allow the inclusion of created local groups (unless it belongs to a domain, then the administrator can include domain local/global/universal groups). See Figure 28:

![Figure 28 FTP- Security Accounts Tab](image)

Select the Allow IIS to control password option to match the anonymous FTP logon user name and password (typically IUSR_computername) with the account created in the users section of the Computer Management Snap-in. If IUSR_computername is not the anonymous user account, make sure the anonymous user account defined is an account...
on the local computer. This will help ensure that the web server is available if the domain controller is inaccessible and the anonymous account is a domain account.

**Messages Tab**

There are three types of messages that can be displayed to the user: Welcome, Exit, and Maximum Connections. It is recommended that a Welcome message in the form of a Security Banner be displayed to any user connecting to your FTP server. Exit messages can be used to display notices to users upon connection termination. In the event the maximum number of connections has been reached, the Maximum Connections message can be used to notify the user of this event. See Figure 29:

![Figure 29 FTP - Messages Tab](image)

**Home Directory Tab**

This is used to specify where the content comes from (either from a directory located on this computer or from a network share located on another computer, URL redirections cannot be specified). The local path to the directory, access permissions, and the style of the directory listings that IIS sends to the client can also be configured.

It is recommended that this directory have Read access ONLY. If your site requires users to upload data, create two directories beneath the “ftproot” directory. One with Read ONLY access to store data made available to all users for download, and one with Write Only permission to be used as a “drop box” for users to upload data into. A web operator could then be responsible for reviewing the data in the “drop box” prior to making it available to all users in the Read ONLY directory. See Figure 30:
This tab (See Figure 31) will allow specification of who can access your FTP site based on IP address. There are two options on this tab, Granted Access and Denied Access. Granted Access allows all computers access to your resources except those specifically identified by IP address. Denied Access allows ONLY those computers with listed IP addresses access to your resources and denies all other requests. Three options are available when specifying computer IP addresses: single computer; group of computers (where the network ID and subnet mask is specified); or Domain Name (be careful when choosing this option, a warning message appears stating this option will cause a significant degradation in performance, due to the need to perform a DNS reverse lookup on each connection request).

If there is a defined set of users that will be permitted to access the ftp directory, it is recommended to select Denied Access. This will permit only specified computers access to the data within the ftp directory and deny access to all others.
Simple Mail Transfer Protocol (SMTP)

IIS 5.0 includes an SMTP mail service used to transfer Internet messages between servers. The SMTP service does not provide a POP server and is not intended for use by end-user programs (i.e., Netscape Mail or Outlook Express). This service is fully compatible with most SMTP servers and clients. This service is intended for use with building Internet applications that utilize SMTP. This allows, for example, the server to send a confirmation e-mail message to a customer who submits a registration form. A web server can also receive messages. This is useful in the event a mail message sent by the server could not be sent. The web server could receive a non-delivery receipt notifying a web administrator of the status of the message. A web administrator could also setup a mailbox to collect customer feedback messages regarding a web site. Because of this, the web server listens on the standard SMTP port (tcp 25), which makes it vulnerable to attack. Shown below are dialog boxes available for configuring SMTP properties. Access the dialog boxes by highlighting the SMTP site on the Internet Service Manager and selecting properties on the Action pull down menu.

General Tab

This tab (See Figure 32) gives the administrator the ability to control several options of the general SMTP server. Ensure Enable Logging is checked and configure the logging properties as you would the services discussed previously.
Access Tab

To access the Authentication dialog box, simply click on the Authentication button. The authentication options are similar to those mentioned in the other services (See Figure 33). An explanation of each follows. Depending on the use of the server different recommendations would be necessary, thus a single recommendation is not presented.

Anonymous access – Defined earlier in this chapter.

Basic authentication – Defined earlier in this chapter.

Requires TLS encryption – Selecting this option will encrypt the incoming messages to the server using Transport Layer Security.

Default domain – To use Basic authentication a default domain will be appended to the username supplied. This section gives you the ability to assign the default domain.

Windows security package – When using a mail client that supports this authentication method, such as Microsoft Outlook Express (IE 5.0), the authentication is done in a more secure manner. The Windows security package uses a cryptographic technique that does not transmit the actual passwords across the network.
Microsoft SMTP Service supports the use of Transport Layer Security (TLS) for encrypting transmissions. The use of TLS can be required for all incoming connections through the Secure Communication section of the Access Tab. To use TLS for the server, key pairs must be created and key certificates must be configured. Select the Certificate button, which will allow the creation of a certificate request to send to a CA. Once the certificate is received, the administrator can require encryption by clicking on the Communication button of the Secure Communication section of the Access Tab. If the TLS encryption will be used select the Require 128-bit encryption option shown below (See Figure 34). This will maximize the protection of the data between the web clients and the server from unauthorized view and modification.
The Connection dialog box can be accessed by clicking on the connection button on the Access Tab from the SMTP Virtual Server Properties sheet. The connection box works the same as the domain blocking from the WWW and FTP services. If this machine will be an Internet server, then select **All except the list below**. If the server will only be accessed from computers within your network domain, select **Only the list below** and add your network class domain to the allowed list. See **Figure 35**:

![Figure 35 Connection Dialog Box for SMTP](image)

The **Relay** button on the **Access Tab** for SMTP Virtual Server Properties provides the capability to restrict which computers can drop off messages for relay to other SMTP servers. Configuring this option is similar in concept to configuring the IP Address and Domain Name Restrictions property. Select either **Only the list below** to allow only specifically defined computers to relay through this service, or **All except the list below** to allow all computers to relay requests. Be careful when configuring this option. Accepting a request to relay could possibly allow spammers to forward mail through your server and have it appear as though that is where it originated. It is recommended that you select **Only the list below** and not allow any exceptions. If the administrator chooses to allow the server to become a Mail Relay, only allow authenticated computers by selecting the option **Allow all computers which successfully authenticates to relay, regardless of the list above**. Authentication is accomplished through Integrated Windows authentication or Basic authentication set on the SMTP mail directory. See **Figure 36**.
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To set authentication for outgoing mail, click the Outbound Security button on the Delivery Tab located on the SMTP Virtual Server Property sheet. For outgoing mail, the administrator can specify what authentication method will be required by the receiving SMTP server and whether or not to use TLS encryption. Of course the authentication/encryption choices must be compatible with the server at the other end of the connection, which makes setting any security on outbound messages impractical if the server is sending messages to a heterogeneous environment such as the Internet. The specific options available on dialog box have been explained earlier in this chapter.

Particularly if operating over an Intranet and if your server is sending any type of sensitive information, it is recommended to use at least minimum security such as Basic authentication with TLS encryption. See Figure 37:

Figure 36 Relay Restrictions for SMTP
Security Tab

The Security tab allows the definition of a user or group responsible for managing this service. Unlike the WWW and FTP services, there is the ability to create local groups to manage user accounts. This local group can be included as an operator for the SMTP server and is the recommended method. Note: If utilizing a domain and domain groups do not utilize local groups here for ease of administration. See Figure 38:
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Network News Transfer Protocol (NNTP)

IIS 5.0 includes an NNTP news service used to host USENET-style discussion groups on an intranet/extranet. It supports multiple authentication methods, IP/domain blocking and news feed downloads. Shown below are dialog boxes available for configuring NNTP properties. Access the dialog boxes by highlighting the NNTP site on the Internet Service Manager and selecting properties on the Action pull down menu.

General Tab - Make sure Enable logging is selected. See Figure 39:
Figure 39 NNTP - General Tab

**Authentication Methods dialog box** – See Figure 40. This box can be reached by clicking the **Authentication** button on the **Access** tab from the NNTP Virtual Server Property Sheet. This sheet gives the ability to choose the authentication method to use for clients connecting to your news server. Due to the nature of news messages and the ability to post messages using falsified information, it is highly recommended that the box for **Allow anonymous** be cleared if the news server is outside the security perimeter (i.e. firewall). This is often an overlooked feature and causes a company to allow the whole world to use their news server to post messages (including vulgar, explicit material and also pirated software). If the news service is being allowed for only internal users, put the server inside the security perimeter (i.e., firewall, border router) and then select the option for authentication that is compatible with all the clients that you use. If the administrator has the ability to obtain a server certificate, SSL would be an excellent choice, this way there is less dependence on the client platform.

By using authentication other than anonymous, there is better granularity over the material that different users or groups of users can see. This allows easier administration and the ability to customize discussion groups for specific departments and or special project groups.
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Figure 40 NNTP Authentication Methods

The Connection dialog box (See Figure 41) can be accessed by clicking on the connection button on the Access Tab from the NNTP Virtual Server Properties sheet. The connection box works the same as the domain blocking from the SMTP, WWW and FTP services. If this machine will be an Internet server, select *All except the list below*. If the machine will be used by computers within your network domain, select *Only the list below* and add your network class domain to the allowed list.

Figure 41 NNTP - Connection (domain blocking)
Settings Tab

On the Settings tab (See Figure 42) there are several customizable features for size of messages, who is allowed to post, server pulling, and SMTP server and moderator information. There will be two aspects of this screen discussed.

The Allow servers to pull news articles from this server is an important option, especially if the machine will be located outside the security perimeter. It is recommended that this option be cleared. This will stop messages posted to the server from being propagated throughout the world’s NNTP servers. This is especially true if it is used for internal messaging. If users and news feeders will not be allowed to delete news groups or messages, it is recommended to clear the Allow control messages check box. Malicious users have been known to use control messages to create problems with mis-configured or unpatched news servers.

Figure 42 NNTP - Settings Tab
Security Tab

The Security tab (See Figure 43) allows the definition of a user or group responsible for managing this service. Unlike the WWW and FTP services, there is the ability to create local groups to manage user accounts. This local group can be included as an operator for the NNTP server and is the recommended method. Note: If utilizing a domain and domain groups do not utilize local groups here for ease of administration.

Figure 43 NNTP - Security Tab
**Recommendation Checklist for Chapter 3:**

### WWW Properties
- Remove IUSR_computername logon as a batch job and access this computer from the network user rights, (if required, implement workaround)
- Identify need for SSL
- Identify IP address/groups or Internet domains for restrictions, if any
- Organize directory structure for file types (html, ASP, scripts, executables)
  - Set NTFS permission for the WebUsers group. Use this group for all permissions with NTFS

### Web Site Tab
- Ensure Enable logging is selected

### Operators Tab
- Include local accounts of persons to administer site(s), or domain groups

### Home Directory Tab
- Html, ASP have READ access
- Scripts, executables have Script or Scripts and executables access only, NOT READ
- Disable (uncheck) Directory browsing option
- Disable (uncheck) Script source access option
- Ensure Log visits is selected
- Ensure None is selected for the Execute Permissions drop down box

### App Options tab (from configuration button)
- Enable session state and timeout
- Set session timeout period
- Disable (uncheck) Enable parent paths

### Process Options Tab (If using application protection in high (Isolated) mode)
- Enable Write unsuccessful clients requests to event log
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Documents Tab
- Provide a default document for all web sites

Directory Security Tab
- If using Basic authentication: Implement SSL
- If any site hosted by this server will NOT allow Anonymous access, Disable (uncheck) Anonymous access, under Authentication methods and select appropriate authentication method
- Set any IP/Domain name restrictions that will be utilized to protect the site(s)

Server Extensions Tab
- Disable (uncheck) enable authoring on web site(s)
  
  If authoring is permitted
  - Select Don’t inherit security settings
  - Enable Log authoring actions, Require SSL for authoring and Manage permission manually

FTP Properties
- Configure so uploading is prohibited
- Organized directory structure for users
- Assign all NTFS permission for the FTPUsers group
- All download directories are read only

If upload is necessary
  - Create DROPBOX directory and give write permissions only

FTP Site Tab
- Set appropriate number of connections for max users on FTP server
- Set maximum seconds for timeout (inactivity), 600 seconds is reasonable
- Ensure Enable logging is selected

Security Accounts Tab
- Ensure Allow Anonymous Connections is selected
- Select Allow only anonymous connections
Messages Tab
- Put in Warning banner for welcome message

Home Directory Tab
- Ensure Log visits is selected
- Ensure read only permissions for the ftproot directory (IIS permissions)

Directory Security Tab
- Define the set of IP/domain name restrictions for the FTP site(s)

SMTP Properties

General Tab
- Ensure enable logging is selected

Access Tab

Authentication
- Enable the required authentication method

If TLS is selected

Communications
- Select Require secure channel
- Select Require 128-bit encryption

Connection
- Define the set of IP/domain name restriction for the SMTP server if required

Relay
- Select Only the list below
- Deselect Allow all computers which successfully authenticate to relay, regardless of the list above

Delivery Tab

Outbound Security
- Set appropriate authentication, use at least Basic authentication, include TLS encryption (requires certificates) if possible
Security Tab
- Add the SMTPAdmins group for Operator privileges

**NNTP Properties**

**General Tab**
- Ensure Enable logging is selected

**Access Tab**

**Authentication**
- **If being used outside of a security perimeter (i.e. firewall)**
  - Disable Allow Anonymous

- **Use of SSL is recommended, especially with Basic authentication (requires certificates)**

**Connection**
- Select Only the list below and add your network domain

**Settings Tab**
- Disable (uncheck) Allow servers to pull news articles from this server
- Disable (uncheck) Allow control messages

**Security Tab**
- Add the NNTPAdmins group for Operator privileges
Additional Security Services

This chapter describes how to configure auditing in IIS 5.0, a brief description of the installation, use of Certificates and touches on a couple of final security issues.

Auditing

In addition to the audit settings described in the *Windows 2000 Security Guide*, IIS logging should be enabled to enhance security auditing of the IIS environment. IIS logging tracks IIS-specific events related to HTTP/FTP/SMTP traffic in and out of the server. NNTP only offers general logging, not additional extended logging like the others. Included in the log is IP address information that is not available through Windows 2000 logging and auditing mechanisms. Actively reviewing and correlating IIS logs can identify the following suspicious activity:

- Multiple failed commands
- Attempts to upload files to directories configured for executable content
- Attempts to access non published .bat or .cmd files and subvert their purpose
- Attempts to send .bat or .cmd commands to directories configured for executable content
- Excessive requests from a single IP address, attempting to cause a denial of service attack

IIS logging is configured through the Services properties dialog boxes – See Figure 44 (WWW, FTP, SMTP and NNTP) by selecting the Properties button.
Below are some suggestions for configuring auditing as it pertains to IIS data:

- Move and rename the IIS LogFiles directory. This can increase the difficulty unauthorized users experience while trying to cover their tracks.

- Full Control access to the IIS LogFiles directory should be limited to SYSTEM and Administrators ONLY (or whichever group is created to manage auditing on your system). No other accounts should be given access.

- Create Files/Write Data, Create Folders/Append Data, Delete Subfolders and Files, Delete, Change Permissions, and Take Ownership are critical events for WWW content directories. They should be audited for success and failure in the Windows 2000 audit facility.

Extended Logging Properties – (See Figure 45) The following configuration is recommended including the items in your IIS 5 logs.
Figure 45 General and Extended Properties
Date and Time event occurred
IP Address of the client
Username (this is likely to be IUSR_machinename) accessing your site – this is very useful because this data does not appear in the NT log files
HTTP method used to access your site
URI Stem - the resource accessed by the client (HTML page, script, or ISAPI application)
URI Query - the query the client was making
Status of the request
Time taken to process the request
URL of the last site visited by the client

Certificates

A more detailed description of how certificates and certificate authorities are implemented is available in a separate document entitled Guide to the Secure Configuration and Administration of Microsoft Windows 2000 Certificate Services and available via the same media in which this guide was delivered. The book entitled Administering IIS 5.0 by Tulloch, M., Santry, P. gives a good description of how to implement the use of a certificate manager within your IIS environment. The following section provides a brief description.

If the system requires the use of SSL for secure communications between your clients and server, a server certificate must be installed and the client must have a browser that can support secure communications. Authentication, confidentiality, and data integrity can all be obtained with the use of digital certificates and SSL. A certificate is created by a certificate authority (CA). It is made up of a public key for cryptographic use, a validity interval, serial number, name, and certificate class.

The Certificate wizard is the tool used to manage certificates in the IIS 5.0 environment. The Certificate wizard can also be used to export and backup your IIS server certificate(s). It is used to configure background information that will be needed to apply for a digital certificate and create the required files. The Certificate wizard can be accessed through the Secure Communications Server Certificate button of the Directory Security Tab of the Server and Web Site Properties dialog boxes.

The following tasks are performed through the Certificate wizard, different options are available depending on if you have an existing certificate or not:

Create a new certificate
Assign an existing certificate
Import a certificate from a Key Manager backup file
Renew the current certificate
Remove the current certificate
- Replace the current certificate

Once the site has been configured to use certificates, activate the SSL security on the server using the ISM for the site that requires secure access. See Figure 46:

![Figure 46 Configuring Site to Require SSL](image)

Web site developers can use scripts and client side certificates to control access to the site. IIS supports the mapping of client certificates to specific Windows 2000 user accounts. This allows more control over published content on the web. Organizations can authenticate users who logon with a client certificate by creating mappings that relate information contained in the certificate to a Windows 2000 user account. Using the IIS certificate-mapping feature, administrators can either map a specific user’s client certificate to an account (a one-to-one mapping – See Figure 47) or map multiple certificates to a single Windows 2000 user account (a one-to-many mapping – See Figure 48). IIS also supports wildcard mapping. To map multiple certificates to a single Windows 2000 user account, administrators define wildcard-matching rules that create a mapping by verifying whether a certificate contains certain items of information. For example, an administrator could define a matching rule that automatically maps any certificate issued by a particular organization to a user account, rather than creating a separate mapping for each client certificate.
Chapter 4 – Additional Security Services

Figure 47 1-to-1 Account Mapping Dialog Boxes

Figure 48 many-to-1 Account Mapping Dialog Box
To utilize account mapping the following must occur:

- The web server must have a certificate and utilize SSL (see below for more information)
- The client must have a certificate (submit a request with the same procedure as the server)
- Both of these certificates must be installed properly (refer to the Guide to the Secure Configuration and Administration of Microsoft Windows 2000 Certificate Services)
- A copy of the clients certificate must be located on the web server (export clients .cer certificate and place on web server)
- Mapping must be added as necessary

To add a one-to-one mapping: Open the properties dialog box for the appropriate web site, click the Directory Security Tab, click edit under the Secure communications section, Enable client certificate mapping by selecting that option and click edit in that window. In the 1-to-1 dialog box (See Figure 47), click Add, browse to the clients certificate file that was brought over to the web server, create a Map Name, identify the account to associate with that user and identify the already existing password for that account, click OK. To create a many-to-1 mapping the steps are similar to those for a 1-to-1 mapping (See Figure 48).

Server certificates will be obtained in accordance with your organization’s security policies. For example, in the Department of Defense, the DoD Public Key Infrastructure will supply server certificates. Given the diverse nature of the audience for this document, the exact procedures for obtaining a server certificate cannot be specified. However, the following is an illustrative example of how IIS interacts with Microsoft Certificate Server 2000 to obtain a certificate.

EXAMPLE: The Certificate Services setup program available on the Windows 2000 Server and Advanced Server CDs installs the Certificate Server files and the web-based administration tools. Certificate Server runs as a Windows 2000 service and is configured by default to run automatically under the System account when the Windows 2000 Server system boots. A few steps need to be taken to allow your server to perform client authentication and for clients to perform server authentication.

- Certify the server – The process of becoming certified takes place between your server and a CA.
- Client certificate enrollment – A client submits a request to the server for a certificate and then installs it in the client application.

These steps are accomplished by using the Certificate Server Certificate Enrollment Tools dialog box. Open the Certificate Server Certificate Enrollment Tools dialog box by opening Internet Explorer on C:\WINNT\System32\CertSrv\ (or the appropriate URL if accessing a certificate server over the network). It is a Web-based enrollment control used to perform the tasks listed. See Figure 49:
NOTE: Once SSL and the use of certificates are configured for your site, clients must access the secure content using HTTPS. Clients can communicate with both secure and non-secure HTTP servers. However, files and directories configured to require SSL would not be passed to clients that do not use HTTPS in their URL.

**Script Mappings**

The IIS web server is configured to support many different common filename extensions, which allows it to serve pages using a variety of different application .dll files (See Table 2). Some examples of this include .html, .asp, .shtml and .shtm. Many web servers are used only for static pages such as .html, so there is no need for including these other mappings. The mappings that the server does not utilize should be removed. This will prevent any potential vulnerability in those .dll files, such as buffer overflows, from affecting the security of your web server.

A good example is the .htr entry. This entry is used to do web-based password resets and this is a default mapping. If this functionality is not being used, it should be removed, just like all other non-utilized features. If a need arises in the future to add some functionality, the mapping can always be added later.

Here are some references along with their uses:

<table>
<thead>
<tr>
<th>Extension</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>.htr</td>
<td>Web-based password resets</td>
</tr>
</tbody>
</table>
### IPSEC Filtering

This feature is part of the operating system, but due to its importance it is felt that a brief description and recommendation is necessary. First and foremost, your organizational policy should dictate ports and services that are and are not allowed. For most DoD organizations the policy states all ports not specifically permitted and required for the mission are to be denied. Once the operating system is installed and the web server configured, filtering out all the ports and allowing only those required is recommended. This will help to deter any potential vulnerability against ports and services that are not required for the web servers to operate.

Using the MMC, the IPSEC module can be loaded and configured to block all port access with one rule (See Figure 50). For each service or port required additional rules must be added to allow communication.

![Figure 50 IP Security Policies on Local Machine](image)

In Figure 51, all ICMP as well as all IP traffic has been blocked and that all the specific traffic that is allowed by the server has been permitted. It is important to note that the IPSEC traffic filters are not applied sequentially (as seen in the list), the most specific filters are applied first.
This sample configuration blocks all traffic to the web server, except, TCP ports 80 (WWW), 443 (SSL), 25 (SMTP), 119 (NNTP), and 20-21 (FTP).

Use caution when implementing IPSEC filtering. Make sure that every service that will be required is identified and a filter applied for it. If not, and these rules are implemented, those services will not be available to clients. This also includes ports required if the web server is participating in a domain.

Finally, note that use of a firewall or filtering router may also be prudent. For example, if the IIS server is a part of a domain it will be necessary to open additional ports on the IIS server but those ports should be blocked from access by untrusted networks (e.g., Internet).

The IISLOCK tool identified in Appendix A utilizes IPSEC filtering as part of its lock down. Please note the cautions identified in the tools section.

### IIS Default Samples

#### Disable or Remove All Sample Applications

There are several directories and utilities in the default installation of IIS that are designed to highlight the capabilities of the server, see Table 3.
Table 3 Directories and Utilities of Default Installation of IIS Samples

During the installation of IIS, the administrator had the ability to not install the samples, but by default they are selected to be installed. The access to the samples is setup by default to only be accessible to the localhost (i.e., 127.0.0.1) via the web browser. Even though this is the case it is recommended to remove or disable the samples if and when they are no longer required.
Recommendation Checklist for Chapter 4:

- Move and rename the IIS LogFiles directory
- Full Control access to the IIS LogFiles directory should be limited to SYSTEM and Administrators.
- Write, Delete, Change Permissions, and Take Ownership audited for success and failure.

**Extended Properties**

- Date
- Time
- Client IP Address
- Server IP Address
- Server Port
- Method
- URI Stem
- URI Query
- Protocol Status
- Time Taken
- Referrer

- Remove unnecessary script mappings
- Implement IPSEC filters
- Remove all Sample pages/directories/sites
Chapter 5

Backup Procedures and Antiviral Precautions

This final chapter of the Guide to the Secure Configuration and Administration of Microsoft Internet Information Services 5.0 deals with backup procedures and antiviral precautions.

Backup Procedures

It is very important to include a disaster recovery policy in your site’s security plan. There are several ways to backup the data provided to clients from your server. Automatic backups, such as disk mirroring or disk duplexing, where you have a complete copy of the server’s hard drive that can go online in the event the primary drive goes down, and manual backups. It is recommended that you do not rely on disk mirroring or duplexing exclusively. This strategy only protects against a single drive failure. In the event of a multiple disk failure, you must have other backups to recover. Here are some things to consider when implementing your backup strategy:

- How often does the server content change?
- How long can your site go without providing services to clients?
- Members of the Backup Operators group should have special logon accounts (additional account used only for backups, example b.username) when performing backups. Backup privileges should not be assigned to regular user accounts.
- Consider keeping a set of backups offsite in the event of a natural disaster.
- Make a set of backups before and after any maintenance to the web server. This includes any software/hardware changes to the system.
- It is very important that you make and TEST your backups regularly.
- Make sure that NTFS permissions are intact when a restore is done from a backup.

Antiviral Program

There are numerous public sector sources for information on antiviral products. A suggested starting point is the International Computer Security Association at http://www.ncsa.com. This web page contains a lot of generic information about viral solutions and hot links to the major vendors.

Implement a robust anti-viral program as part of the security policy for the IIS environment.
Chapter 5 – Backup Procedures and Antivirus Precautions

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This section will identify some of the available IIS 5.0 security configuration tools. Microsoft offers these tools, which assist the user in configuring the security settings of their IIS 5.0 web server(s). If this guide has been implemented, then use of these tools is not necessary; however, some users may find the tools useful for automating certain aspects of IIS security. If using these tools, please note the associated warnings applicable to some of the tools and described below.

**IISperms (“What If” Tool)**

Iisperms.exe is a downloadable tool from Microsoft that can assist in troubleshooting security issues with IIS. This tool is a small graphical web page that allows the choice of setup type (not all possibilities available). If the desired setup is not listed, the tool will make assumptions and display a small graphic to represent what resources your clients can access. See Figure 52:
Appendix A – IIS 5.0 Security Configuration Tools

Figure 52 IISPerms "What If" Tool Interface

If interested in further information, go to the http://support.microsoft.com site, knowledge base article Q229694.

HISECWEB.INF (Policy Template)

A self-extracting .exe file called hisecweb.exe can be downloaded from the Microsoft site that contains a policy template for securing an IIS 5.0 web server. After downloading and extracting the hisecweb.inf file into the %systemroot%\security\templates directory, launch the Security Configuration and Analysis tool. Load the hisecweb.inf template into the tool and review the default policy settings to see if they match your policy and needs. See Figure 53:
Appendix A – IIS 5.0 Security Configuration Tool

Once policy changes are made, right-click the Security Configuration and Analysis tool and choose Analyze Computer Now from the context menu. The system will check the system configuration against the ones identified in the policy. When the configuration check is complete, a screen like Figure 53 will appear. For each area, a list of current system settings and selected settings is generated. A red X identifies where the policies differ. A green check identifies where they are correct.

To apply the template, right-click the Security Configuration and Analysis tool and choose Configure Computer Now from the context menu. The system will go through and set the system according to the policy just identified. IPSEC policies will not be set using this tool and must be considered separately. It is recommended that all ports be blocked and only those necessary be added. There are many web security tasks that this tool will not do, some of them are: not set ACL’s on your files or directories in NTFS, it will not set permissions on the files, directories or sites in IIS 5.0, it will not remove sample files (refer to chapter 4) and it will not move content directories from the default. All of these will still need to be done by the administrator as recommend in the prior sections of this guide.

Although this tool can be very valuable, if the Windows 2000 Security Guide will be implemented, do NOT implement this policy without modification. The changes will override some of the settings the OS guide invoked. Compare the OS guide and your organization policy to this policy and make the necessary changes to possibly utilize a combination of both. If the OS guide will not be implemented, or a combination, the use of this policy configuration is recommended. If this tool is to be utilized it is recommended that this tool be used during the initial configuration of the web server. Please make sure that before use, web server installation and configuration plan is available and the administrator is knowledgeable of how to make policy changes and implement policy.

WARNING: it is critical to have a backup of the system before implementing this policy. Also, utilizing another registry and system change software (i.e. configsafe) is recommended in case the user needs to quickly reverse the changes made. The policy cannot be automatically reversed.
The third tool is the IISLock utility. This is similar to the hisecweb utility, but it adds more features for configuration. In fact, this tool includes the use of the hisecweb.inf policy to implement some of the necessary changes. The documentation of this tool states, “The general philosophy of this tool is to lock down everything except that which is required by the Internet Server.” The tool provides an HTML interface to obtain information about the intended use of the web server. Based upon the answers, a policy template will be built that can be implemented via a command line program. See Figure 54:

This policy includes the IP Security Policy Management snap-in, which blocks all ports, except those identified for use, WHICH IS HIGHLY RECOMMENDED. It also modifies the script maps to avoid several other vulnerabilities. If your server participates in a domain, the ports need to be identified, which are required for IIS server communication to the domain controllers and other resources that are tied to the web server. Without permitting those communications using the IP Security Policy Management snap-in, all those communications will be blocked.

Once choices are selected, give the template a name and press the Create Template button. Next, from a command prompt, in the directory where the iissecuritywiz.dll file was installed, type “regsvr32 iissecuritywiz.dll” and press enter. This will register a COM+ component to allow service manipulation and administrative checks. Once completed, run the IISConfig command on the command line and use the necessary flags to properly set your site information (i.e. IISConfig –s myserver –f C:\temp\IISTemplate.txt –d)
WARNING: It is critical to have a backup of the system before implementing this policy. Also, utilizing another registry and system change software (i.e., configsafe) is recommended in case the user needs to quickly reverse the changes made. The policy cannot be automatically reversed.

A copy of the tool can be downloaded from either of the following URLs:

Although this tool can be very valuable, if the Windows 2000 Security Guide will be implemented, do NOT implement this tool without modification of the policy it uses. The changes will override some of the settings that this and the OS guide have changed. Compare this IIS 5.0 guide, the OS guide and your organization policy to this policy and make the necessary changes to possibly utilize a combination of both. If the OS guide will not be implemented, or a combination, the use of this configuration tool is recommended. If this tool is to be utilized, it is recommended that this tool be used during the initial configuration of the web server due to the leniency toward the security of the server. Please make sure that before use, the web server installation and configuration plan are available and the administrator is knowledgeable of how to make policy changes, implement policy changes and block/unblock ports using the IP Security Policy Management snap-in.
Known Vulnerabilities

Some of the descriptions provided below were taken from various Microsoft Bulletins and are noted as such. IIS administrators should always check for hot fixes/patches and install them as necessary, along with the latest service pack available from Microsoft. Available patches can be found at the Microsoft Support Center at http://support.microsoft.com

IIS 5.0 Vulnerability

MS Security Bulletin

MS 00-019

<table>
<thead>
<tr>
<th>Vulnerability: Virtualized UNC Share</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Date</strong></td>
</tr>
<tr>
<td><strong>Summary</strong></td>
</tr>
<tr>
<td><strong>Scope</strong></td>
</tr>
<tr>
<td><strong>Concern</strong></td>
</tr>
<tr>
<td><strong>Affected Software</strong></td>
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<td></td>
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<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td><strong>Notes/Recommended Changes</strong></td>
</tr>
</tbody>
</table>
## IIS 5.0 Vulnerability

### MS Security Bulletin

**MS 00-023**

<table>
<thead>
<tr>
<th>Vulnerability: Myriad Escaped Characters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Date</strong></td>
</tr>
<tr>
<td><strong>Summary</strong></td>
</tr>
<tr>
<td><strong>Scope</strong></td>
</tr>
<tr>
<td><strong>Concern</strong></td>
</tr>
</tbody>
</table>
| **Affected Software** | Microsoft Internet Information Server 4.0  
Microsoft Internet Information Services 5.0 |
| **Notes/Recommended Changes** | |
### IIS 5.0 Vulnerability

**MS Security Bulletin**

**MS 00-030**

<table>
<thead>
<tr>
<th><strong>Vulnerability: Malformed Extension Data in URL</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Date</strong></td>
</tr>
<tr>
<td><strong>Summary</strong></td>
</tr>
<tr>
<td><strong>Scope</strong></td>
</tr>
<tr>
<td><strong>Concern</strong></td>
</tr>
<tr>
<td><strong>Affected Software</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Notes/Recommended Changes</strong></td>
</tr>
</tbody>
</table>
### IIS 5.0 Vulnerability

**MS Security Bulletin**

**MS 00-031**

<table>
<thead>
<tr>
<th>Vulnerability: Undelimited .HTR Request and File Fragment Reading via .HTR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Date</strong></td>
</tr>
<tr>
<td><strong>Summary</strong></td>
</tr>
<tr>
<td><strong>Scope</strong></td>
</tr>
<tr>
<td><strong>Concern</strong></td>
</tr>
</tbody>
</table>
| **Affected Software** | Internet Information Server 4.0
Internet Information Services 5.0 |
| **Notes/Recommended Changes** | |

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*Note: This content is a direct transcription from the page and does not include any additional context or analysis.*
### IIS 5.0 Vulnerability

**MS Security Bulletin**

**MS 00-044**

#### Appendix B – Known Vulnerabilities

## IIS 5.0 Vulnerability

### MS Security Bulletin

**MS 00-044**

<table>
<thead>
<tr>
<th>Vulnerability: Absent Directory Browser Argument</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Date</strong></td>
</tr>
<tr>
<td><strong>Summary</strong></td>
</tr>
<tr>
<td><strong>Scope</strong></td>
</tr>
<tr>
<td><strong>Concern</strong></td>
</tr>
</tbody>
</table>
| **Affected Software** | Microsoft Internet Information Server 4.0
Microsoft Internet Information Services 5.0 |
| **Notes/Recommended Changes** |  |
## IIS 5.0 Vulnerability

**MS Security Bulletin**

**MS 00-057**

<table>
<thead>
<tr>
<th>Vulnerability: File Permission Canonicalization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
</tr>
<tr>
<td><strong>Scope</strong></td>
</tr>
<tr>
<td><strong>Affected Software</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Notes/Recommended Changes</strong></td>
</tr>
</tbody>
</table>
### Appendix B – Known Vulnerabilities

#### IIS 5.0 Vulnerability

**MS Security Bulletin**

**MS 00-058**

<table>
<thead>
<tr>
<th>Vulnerability: Specialized Header</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Date</strong></td>
</tr>
<tr>
<td>August 14, 2000</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
</tr>
<tr>
<td>Under certain conditions, the vulnerability could cause a web server to send the source code of certain types of web files to a visiting user.</td>
</tr>
<tr>
<td><strong>Scope</strong></td>
</tr>
<tr>
<td><strong>Concern</strong></td>
</tr>
<tr>
<td>If an IIS server receives a file request that contains a specialized header as well as one of several particular characters at the end, the expected ISAPI extension processing may not occur. The result is that the source code of the file would be sent to the browser.</td>
</tr>
<tr>
<td><strong>Patch Availability</strong></td>
</tr>
<tr>
<td><strong>Affected Software</strong></td>
</tr>
<tr>
<td>Microsoft Internet Information Server 5.0</td>
</tr>
<tr>
<td><strong>Notes/Recommended Changes</strong></td>
</tr>
</tbody>
</table>
## IIS 5.0 Vulnerability

**MS Security Bulletin**

**MS 00-060**

### Vulnerability: IIS Cross-Site Scripting

<table>
<thead>
<tr>
<th>Date</th>
<th>August 25, 2000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary</strong></td>
<td>The vulnerabilities could allow a malicious web site operator to misuse another web site as a means of attacking users.</td>
</tr>
<tr>
<td><strong>Concern</strong></td>
<td>This vulnerability, known as Cross-Site Scripting (CSS), results when web applications don't properly validate inputs before using them in dynamic web pages. If a malicious web site operator were able to lure a user to his site, and had identified a third-party web site that was vulnerable to CSS, he could potentially use the vulnerability to &quot;inject&quot; script into a web page created by the other web site, which would then be delivered to the user. The net effect would be to cause the malicious user's script to run on the user's machine using the trust afforded the other site. The vulnerability can affect any software that runs on a web server, accepts user input, and blindly uses it to generate web pages.</td>
</tr>
</tbody>
</table>
| **Affected Software** | Microsoft Internet Information Server 4.0  
Microsoft Internet Information Server 5.0 |
| **Notes/Recommended Changes** | |

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**UNCLASSIFIED**
IIS 5.0 Vulnerability

MS Security Bulletin

MS 00-060 Re-Release

<table>
<thead>
<tr>
<th>Vulnerability: IIS Cross-Site Scripting</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Date</strong></td>
</tr>
<tr>
<td>November 2, 2000</td>
</tr>
<tr>
<td><strong>Summary</strong></td>
</tr>
<tr>
<td>The new vulnerability is exactly the same as that of the originally-reported one. The updated patch eliminates all known variants of the vulnerability. Customers who applied the original version of the patch should apply the new version to ensure that they are fully protected.</td>
</tr>
<tr>
<td><strong>Scope</strong></td>
</tr>
<tr>
<td>The original vulnerability and the new variant have exactly the same scope. Both vulnerabilities could enable a malicious user to cause code to run on the machine of another user in the guise of a third-party web site. Such code could take any action on the user's computer that the third-party web site was permitted to take. In addition, the code could be made persistent, so that if the user returned to the web site again in the future, the code would begin running again.</td>
</tr>
<tr>
<td><strong>Concern</strong></td>
</tr>
<tr>
<td>If a malicious web site operator were able to lure a user to his site, and had identified a third-party web site that was vulnerable to CSS, he could potentially use the vulnerability to &quot;inject&quot; script into a web page created by the other web site, which would then be delivered to the user. The net effect would be to cause the malicious user's script to run on the user's machine using the trust afforded the other site.</td>
</tr>
<tr>
<td><strong>Patch Availability</strong></td>
</tr>
<tr>
<td><strong>Affected Software</strong></td>
</tr>
<tr>
<td>Microsoft Internet Information Server 5.0</td>
</tr>
<tr>
<td><strong>Notes/Recommended Changes</strong></td>
</tr>
</tbody>
</table>
## IIS 5.0 Vulnerability

**MS Security Bulletin**

**MS 00-078**

### Vulnerability: Web Server Folder Traversal

<table>
<thead>
<tr>
<th>Date</th>
<th>October 17, 2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary</td>
<td>The vulnerability could potentially allow a visitor to a web site to take a wide range of destructive actions against it, including running programs on it.</td>
</tr>
<tr>
<td>Scope</td>
<td>This vulnerability would enable a malicious user to cause code of his choice to execute on an affected web server. The specific code he could run would be limited by the specific server configuration, but in most cases, it would be possible for the malicious user to execute any code that a user logged into the server interactively could run. This would give him the ability to install and run code, add, change or delete files or web pages, or take other actions.</td>
</tr>
<tr>
<td>Concern</td>
<td>Due to a canonicalization error in IIS 4.0 and 5.0, a particular type of malformed URL could be used to access files and folders that lie anywhere on the logical drive that contains the web folders. This would potentially enable a malicious user who visited the web site to gain additional privileges on the machine - specifically, it could be used to gain privileges commensurate with those of a locally logged-on user. Gaining these permissions would enable the malicious user to add, change or delete data, run code already on the server, or upload new code to the server and run it.</td>
</tr>
<tr>
<td>Affected Software</td>
<td>Microsoft Internet Information Server 5.0</td>
</tr>
<tr>
<td>Notes/Recommended Changes</td>
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## IIS 5.0 Vulnerability

**MS Security Bulletin**

**MS 00-080**

<table>
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<tr>
<th>Vulnerability: Session ID Cookie Marking</th>
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<td><strong>Date</strong></td>
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<td><strong>Summary</strong></td>
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<td><strong>Scope</strong></td>
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<td><strong>Concern</strong></td>
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</table>
# IIS 5.0 Vulnerability

## MS Security Bulletin

### MS 00-080Re-Release

**Vulnerability: Session ID Cookie Marking**

<table>
<thead>
<tr>
<th>Date</th>
<th>November 20, 2000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary</strong></td>
<td>The vulnerability could allow a malicious user to &quot;hijack&quot; another user's secure web session, under a very restricted set of circumstances. New versions of these patch are available, to correct an error in the original version of the patch.</td>
</tr>
<tr>
<td><strong>Scope</strong></td>
<td>This vulnerability could, under very restricted conditions, enable a malicious use to &quot;hijack&quot; another user's secure web session. That is, it could allow the malicious user to connect to another user's existing session with a secure web page, and would allow him to take action on the other user's behalf, such as placing orders or viewing personal information</td>
</tr>
<tr>
<td><strong>Concern</strong></td>
<td>IIS supports the use of a Session ID cookie to track the current session identifier for a web session. However, .ASP in IIS does not support the creation of secure Session ID cookies as defined in RFC 2109. As a result, secure and non-secure pages on the same web site use the same Session ID. If a user initiated a session with a secure web page, a Session ID cookie would be generated and sent to the user, protected by SSL. But if the user subsequently visited a non-secure page on the same site, the same Session ID cookie would be exchanged, this time in plaintext. If a malicious user had complete control over the communications channel, he could read the plaintext Session ID cookie and use it to connect to the user's session with the secure page. At that point, he could take any action on the secure page that the user could take.</td>
</tr>
</tbody>
</table>

**Patch Availability**


**Affected Software**

Microsoft Internet Information Services 5.0

**Notes/Recommended Changes**
# IIS 5.0 Vulnerability

**MS Security Bulletin**

**MS 00-086**

## Vulnerability: Web Server File Request Parsing

<table>
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<tr>
<th>Date</th>
<th>November 6, 2000</th>
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</thead>
<tbody>
<tr>
<td><strong>Summary</strong></td>
<td>The vulnerability could enable a malicious user to run operating system commands on a web server.</td>
</tr>
<tr>
<td><strong>Scope</strong></td>
<td>This vulnerability would enable a malicious user to execute operating system commands on an affected web server. This would give him the ability to modify web pages, add, change or delete files, reformat the hard drive, or take other actions -- including uploading code of his choice to the server and executing it.</td>
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<tr>
<td><strong>Concern</strong></td>
<td>When IIS receives a valid request for an executable file, it passes the name of the requested file to the underlying operating system for processing. However, due to an implementation flaw, it is possible to create a specially-malformed file request that contains both a file name and one or more operating system commands. Upon receiving such a request, IIS would pass the entire string to the operating system, which would first process the file and then execute the commands.</td>
</tr>
<tr>
<td><strong>Affected Software</strong></td>
<td>Microsoft Internet Information Services 5.0</td>
</tr>
<tr>
<td><strong>Notes/Recommended Changes</strong></td>
<td></td>
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# IIS 5.0 Vulnerability

**MS Security Bulletin**

**MS 00-086 Re-Release**

<table>
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<td><strong>Summary</strong></td>
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<td><strong>Scope</strong></td>
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<td><strong>Notes/Recommended Changes</strong></td>
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## IIS 5.0 Vulnerability

### MS Security Bulletin

#### MS 00-086 Update

### Vulnerability: Web Server File Request Parsing

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<tr>
<th>Date</th>
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<tr>
<td><strong>Summary</strong></td>
<td>The vulnerability could enable a malicious user to run operating system commands on a web server.</td>
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<tr>
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<td><strong>Notes/Recommended Changes</strong></td>
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<tr>
<td>Date</td>
<td>December 22, 2000</td>
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<tr>
<td>--------------------</td>
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</tr>
<tr>
<td><strong>Summary</strong></td>
<td>The vulnerability could potentially allow an attacker to prevent an affected web server from providing useful service.</td>
</tr>
<tr>
<td><strong>Scope</strong></td>
<td>This is a denial of service vulnerability. By sending a specially-malformed form submission to an affected server, it would be possible for a malicious user to disrupt the server’s operation.</td>
</tr>
<tr>
<td><strong>Concern</strong></td>
<td>The FrontPage Server Extensions (FPSE) ship with and are installed by default as part of IIS 4.0 and 5.0. The most familiar FPSE functions allow web site and content management; however, FPSE also provides browse-time support functions. Among the functions included in the latter category are ones that help process web forms that have been submitted by a user. A vulnerability exists in one of these functions. If a malicious user levied a specially-malformed form submission to an affected server, it would cause the IIS service to fail.</td>
</tr>
<tr>
<td><strong>Affected Software</strong></td>
<td>IIS 5.0 with FPSE</td>
</tr>
<tr>
<td><strong>Notes/Recommended Changes</strong></td>
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</table>

**IIS 5.0 Vulnerability**

**MS Security Bulletin**

**MS 00-100**

Vulnerability: Web Form Submission DoS!
## IIS 5.0 Vulnerability

### MS Security Bulletin

**MS 01-004**

<table>
<thead>
<tr>
<th>Vulnerability: File Fragment Reading via .HTR</th>
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<table>
<thead>
<tr>
<th>Date</th>
<th>January 29, 2001</th>
</tr>
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</table>

<table>
<thead>
<tr>
<th><strong>Summary</strong></th>
<th>Information disclosure</th>
</tr>
</thead>
</table>

| **Scope**                 | This vulnerability is a new variant of the "File Fragment Reading via .HTR" vulnerability discussed in Microsoft Security Bulletins MS00-031 and MS00-044. The scope of the new variant is exactly the same as that of the previous ones: it could enable an attacker to read certain parts of certain files on a web server. However, as in the original version of the vulnerability, the vulnerability would not enable the attacker to add, change or delete files. |

| **Concern**               | .ASP files are the best example of a server-side file type, so called because they’re intended to be processed on the server, rather than on the web client. When a web client requests an .ASP file, it's processed on the server (by an ISAPI extension) and the results – not the source code – should be sent to the requester. This vulnerability poses a security risk because, by enabling an attacker to obtain fragments of .ASP source code, it’s possible that the attacker could harvest sensitive data from them. |

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<td><strong>Notes/Recommended Changes</strong></td>
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## IIS 5.0 Vulnerability

### MS Security Bulletin

**MS 01-014**

<table>
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<tr>
<th><strong>Vulnerability:</strong> Malformed URL can cause Service Failure in IIS 5.0</th>
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</table>
## IIS 5.0 Vulnerability

**MS Security Bulletin**

**MS 01-016**

| Vulnerability: Malformed WebDAV Request Can Cause IIS to Exhaust CPU Resources |
|---|---|
| **Date** | March 8, 2001 |
| **Summary** | Denial of service |
| **Scope** | If an attacker exploited this vulnerability against an affected server, she could temporarily prevent it from providing web services. The effect of an attack via this vulnerability would only last as long as a continuous stream of requests was directed at an affected server, after which point normal service would automatically resume. |
| **Concern** | WebDAV is an extension to the HTTP protocol that allows remote authoring and management of web content. In the Windows 2000 implementation of the protocol, IIS 5.0 performs initial processing of all WebDAV requests, then forwards the appropriate commands to the WebDAV process. However, a flaw exists in the way WebDAV handles a particular type of malformed request. If a stream of such requests were directed at an affected server, it would consume all CPU availability on the server. |
| **Patch Availability** | A patch is currently under development and will be released shortly. In the meantime, Knowledge Base article Q241520 provides a workaround that can be used to protect against this vulnerability. |
| **Affected Software** | IIS 5.0 |
| **Notes/Recommended Changes** | |
References


*Internet Information Services 5.0 Documentation*, Microsoft Press.

Microsoft online help for FrontPage Server Extensions.