

Administrator's Guide

Sun™ ONE Web Proxy Server

Version 3.6 SP3 for Windows

817-3880-10
August 2003

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Introduction

Welcome to Sun™ Open Net Environment (Sun ONE) Web Proxy Server (formerly, iPlanet Web Proxy Server) and the Internet. iPlanet Web Proxy Server is a high-performance server software product. It is designed for replicating and filtering access to web-based content.

What iPlanet Web Proxy Server Provides

The rapid growth of *clients* (web browsers such as Netscape Navigator) and servers for the World Wide Web and corporate *intranets* has opened new opportunities for sharing information, collaborating, and developing network-oriented applications. At the same time, for network administrators this growth has raised new issues about network congestion and security, about how to ensure fast and reliable service for mission-critical applications, and about how to control access to restricted network resources. iPlanet Web Proxy Server is designed to address these problems.

For companies that do business on the Internet or the web, a proxy server can act as a transparent intermediary between individual clients and the servers that contain the information the clients want. A proxy server allows an organization or company to provide controlled Internet access for internal users who would otherwise be blocked by a security firewall; a proxy server working in reverse can also let the organization regulate access from external clients, as a refinement to firewall security protection.

iPlanet Web Proxy Server has an added advantage—it provides *replication-on-demand* by intelligently caching frequently accessed documents, thereby conserving network bandwidth and dramatically increasing response time. This important feature makes iPlanet Web Proxy Server valuable even for companies that have full web access.

iPlanet Web Proxy Server is the first commercial proxy server to provide caching. The server's content filtering capabilities let you fine-tune access control (for example, by the individual user or server trying to gain access), and provide the ability to track who accesses which server, and whether or not they are successful.

iPlanet Web Proxy Server enhances network security and reliability and provides advanced server management features that let you create intelligent proxy networks that are totally transparent to users.

iPlanet Web Proxy Server is fully compatible with Netscape Navigator, the other servers in Netscape SuiteSpot, and other HyperText Transfer Protocol (HTTP) clients and servers.

iPlanet Web Proxy Server offers these features:

- It provides *proxying*; that is, safe passage through the firewall for secure and unsecure protocols. The Windows NT version of the proxy server proxies HTTP, FTP, and HTTPS. Netscape Proxy Server also provides a SOCKS v5 daemon for the generic tunneling of many other protocols and applications, including streaming media.
- It provides *replication*; it caches documents by writing them to a local file system. If a document is requested more than once, subsequent requests are faster because the proxy doesn't have to contact the remote server repeatedly. Replication can dramatically reduce network traffic and associn

- It provides key *server management* features such as remote management, SNMP (Simple Network Management Protocol), advanced logging and reporting, cluster management of user and group information through LDAP v3, automatic proxy configuration and proxy scripting, and the server plug-in API (Application Programming Interface).
- It enables you to set up *content filtering* by URL, and it provides access control by user, IP address, host name or domain, and web content.

What's in This Book?

This book contains information about how the proxy server works and explains how to start, configure, and maintain it. This book will help you to maintain the server, understand its internal workings, and customize its functions. The book is divided into two parts. Part 1 discusses the administration of the proxy server and the second part explains how to program the server.

For information on how to install the proxy server, see the *Sun ONE Web Proxy Server Installation Guide* for your platform.

For information on the administration server that comes with your proxy server, see *Managing Netscape Servers*.

Conventions Used in This Book

These conventions are used in this book:

`Monospaced font`. Monospaced type is used for text that you should type. It is also used for examples of code and for directories and filenames.

Italic. Italic text is used to introduce new terms and to represent variable information.

|. The vertical bar is used as a separator.

Contacting Sun Microsystems Technical Support

For product-specific Technical Support assistance, please see the Product Support Page at:

<http://www.sun.com/service/sunone/software/index.html>

Further information can be found at the following Internet locations:

- **Support**

<http://www.sun.com/service/sunone/software/index.html>

- **Consulting Services**

<http://www.sun.com/service/sunps/sunone/index.html>

- **Developer Information**

<http://developer.iplanet.com>

- **Software Training**

<http://www.sun.com/software/training/>

- **Software**

<http://www.sun.com/software/>

- **Product Data Sheet**

http://www.sun.com/software/products/web_proxy/ds_web_proxy.html

Starting the Administration and Proxy Servers

Sun ONE Web Proxy Server's installation process installs two servers, an administration server and a proxy server. This chapter explains the different methods for starting and stopping both of these servers. For information on installing the proxy server, see the *Sun ONE Web Proxy Server Installation Guide*.

Starting and Stopping the Administration Server

To start and configure your proxy server, you need to have an administration server running on your machine. For more information about the administration server, see *Managing iPlanet Servers*.

Starting the Administration Server

The administration server starts automatically when you finish installing the proxy server. However, there may be instances when you need to stop and start it. There are two ways to start the administration server:

- Click the Administer iPlanet Server icon in the iPlanet program group.
- Go to Control Panel | Services, select Netscape Administration Server 3.5, then click Start.

Once you have started the administration server, you need to connect to it. Using a browser that supports frames and JavaScript, such as Netscape Navigator 4.0, enter the following URL for the administration server:

```
http://servername.sub_domain.domain:port_number
```

In the above URL, use the administration server's port number (not the port number for the proxy server) that you specified during installation. You will be prompted for a user name and password. Type the administration server user name and password you specified during the installation. The Server Administration page appears. For more information on the Server Administration page, see "Using the Server Administration Page" on page 24.

Stopping the Administration Server

To stop the administration server,

1. Open the Control Panel | Services applet.
2. Choose iPlanet Administration Server 3.0.
3. Click Stop.

Using the Server Administration Page

When you start the administration server, you see the Server Administration page screen, as shown in Figure 2-1.

Figure 2-1 Server Administration page

From the Server Administration page, you can perform the following tasks:

- Configure the administration server
- Choose a server to configure
- Start and stop a proxy server
- Create a new proxy server instance
- Migrate from an earlier version of the proxy server
- Remove a server

Starting and Stopping iPlanet Web Proxy Server

Once you have started the administration server, you can start your proxy server. There are several ways to start and stop the proxy server. The following sections discuss these methods.

Starting the Proxy Server

You can start the proxy server in one of the following ways:

Using the Server Administration Page

From the Server Administration page, you can start the proxy server by using one of the following options:

Option 1



Click the On/Off button next to the server you wish to start.

Option 2

1. Click the name of the proxy server you want to start.
2. Choose System Settings | Start/Stop the server.
3. Click Start.

Using the Control Panel

From the control panel:

1. Open the Control Panel | Services applet from the NT main folder
2. Choose the iPlanet Web Proxy Server that you want to start.
3. Click Start.

Stopping the Proxy Server

You can stop a server in one of the following ways:

Using the Server Administration Page

From the Server Administration page screen, you can stop the proxy server by using one of the following options:

Option 1



Click the On/Off button next to the server you wish to stop.

Option 2

1. Click the name of the proxy server you want to stop.
2. Choose System Settings | Start/Stop the server.
3. Click Stop.

Using the Control Panel

1. Choose Control Panel | Services applet from NT main folder.
2. Choose the iPlanet Web Proxy Server that you want to stop.
3. Click Stop.

Creating a New Proxy Server Instance

From the Server Administration page, you can create a new instance of proxy server . To do so, complete the following steps:

1. Click Create New iPlanet Web Proxy Server 3.6 to launch the Web Proxy Server Installation page.
2. In the Web Proxy Server Installation page, type the following information for your proxy server:
 - Server Name: the host name where the proxy server is installed.
 - Bind Address: the IP address.
 - Server Port: the port that you want the proxy to listen to.
 - Server Identifier: a name used in the Server Selector to identify the specific proxy server.

NOTE The name you specify for the Server Identifier can contain only letters, digits, hyphens and underscores, and must begin with a letter.

In addition, specify the following information:

- Choose how you want the proxy server to resolve IP addresses. For more details, see the online help.
- Choose the log format you want the proxy to use. For more details, see Working with Log Files.

- Check the protocols you want the proxy to handle.
- Choose whether or not you want to cache documents, and specify the caching-related configuration settings. For more details, see Chapter 10, “Caching” and the online help.

Managing Your Server

This chapter describes how to manage your iPlanet Web Proxy Server by using the Server Manager forms.

Once you have installed and started your administration and proxy servers, you can use the Server Manager forms to configure your proxy server. For information on installing and starting the administration server and proxy server, see the *Sun ONE Web Proxy Server Installation Guide*.

Overview

You can configure the proxy server by using the web-based administration forms or by editing the configuration files.

The administration server runs a collection of web forms and CGI (Common Gateway Interface) scripts. The Server Administration page is the main web form that lets you configure the administration server or choose another server to configure. The Server Manager forms let you configure the server you select on the Server Administration page.

Using the Server Manager

The Server Manager is a collection of forms that lets you configure and administer your proxy server. To access the Server Manager, you choose the server you want to configure from the Server Administration page. For information on accessing the Server Administration page, see the *Sun ONE Web Proxy Server Installation Guide*. The Server Manager is shown in Figure 3-1. You can use the Server Manager from any remote computer as long as it has permission to access the administration server.

To access the Server Administration page and use the Server Manager,

1. Using a browser that supports frames and JavaScript, such as Netscape Navigator 4.0 or later, enter the URL for the administration server. The URL has the following format:

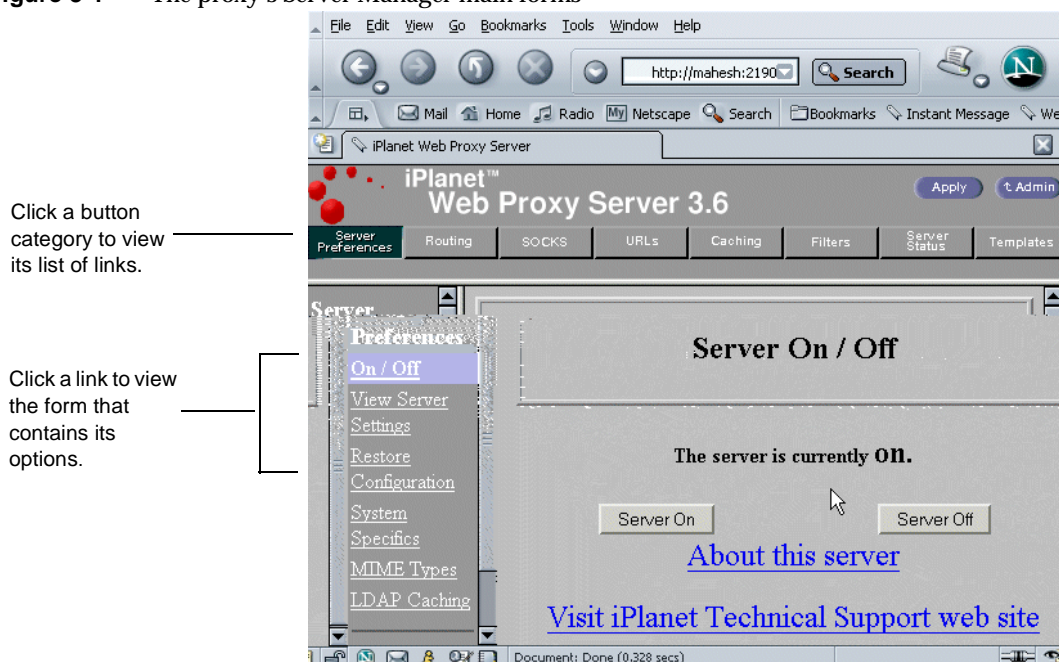
`http://servername.domain.domain:port_number/`

For example, `http://atomic.acmecorp.com:1357`

Use the port number for the administration server that you specified during installation; this is not the port number for the proxy server.

NOTE If you are already on the Server Administration page, skip directly to step 3.

2. You'll be prompted for a user name and password. Type the administration server user name and password that you specified during installation. The Server Administration page appears.
3. Click the button containing the name of the proxy server you want to configure. The Server Manager appears, as shown in Figure 3-1.

Figure 3-1 The proxy's Server Manager main forms

Click a button category to view its list of links.

Click a link to view the form that contains its options.

Forms appear here with buttons and options you use to configure the proxy server. After applying the form, you'll get a confirmation message.

- To configure specific aspects of your iPlanet Web Proxy Server, click a button at the top of the form, and then choose a link in the left frame. The form appears in the frame on the right.

NOTE You must save and apply your changes in order for the proxy server to begin using them. After you submit certain forms, you'll see a form that allows you to save and apply your changes. Choosing the Save option does not restart your proxy server, however, choosing Save and Apply does restart the server.

You can return to the Server Administration page by clicking the Admin button in the upper-right corner of the Server Manager.

Managing Templates and Resources

Templates allow you to group URLs together so that you can configure how the proxy handles them. You can make the proxy behave differently depending on the URL the client tries to retrieve. For example, you might require the client to authenticate (type in a user name and password) when accessing URLs from a specific domain. Or, you might deny access to URLs that point to image files. You can configure different cache refresh settings based on the file type (keep some files in the cache longer than others).

What is a Template?

A *template* is a collection of URLs, called *resources*. A resource might be a single URL, a group of URLs that have something in common, or an entire protocol. You name and create a template and then you assign URLs to that template by using regular expressions. This means that you can configure the proxy server to handle requests for various URLs differently. Any URL pattern you can create with regular expressions can be included in a template. Table 4-1 lists the default resources and provides some ideas for other templates.

Table 4-1 Resource regular expression wildcard patterns

Regular expression pattern	What it configures
ftp://.*	All FTP requests
http://.*	All HTTP requests
https://.*	All secure HTTP requests
http://home\.\.iplanet\.\.com.*	All documents on the home.iplanet.com web site.
.*\.gif.*	Any URL that includes the string <code>.gif</code>
.*\.edu.*	Any URL that includes the string <code>.edu</code>

Table 4-1 Resource regular expression wildcard patterns

Regular expression pattern	What it configures
<code>http://.*\.</code>	Any URL going to a computer in the .edu domain

Understanding Regular Expressions

Sun ONE Web Proxy Server allows you to use regular expressions to identify resources. Regular expressions specify a pattern of character strings. In the proxy server, regular expressions are used to find matching patterns in URLs.

Here is an example of a regular expression:

```
[a-z]*://[^/]*\.
```

This regular expression would match any documents from the .abc.com domain. The documents could be of any protocol and could have any file extension.

Table 4-2 contains regular expressions and their corresponding meanings.

Table 4-2 Regular expressions and their meanings

Expressions	Meaning
<code>.</code>	Matches any single character except a newline.
<code>x?</code>	Matches zero or one occurrences of regular expression <i>x</i> .
<code>x*</code>	Matches zero or more occurrences of regular expression <i>x</i> .
<code>x+</code>	Matches one or more occurrences of regular expression <i>x</i> .
<code>x{ n , m }</code>	Matches the character <i>x</i> where <i>x</i> occurs at least <i>n</i> times but no more than <i>m</i> times.
<code>x{ n , }</code>	Matches the character <i>x</i> where <i>x</i> occurs at least <i>n</i> times.
<code>x{ n }</code>	Matches the character <i>x</i> where <i>x</i> occurs exactly <i>n</i> times.
<code>[abc]</code>	Matches any of the characters enclosed in the brackets.
<code>[^ abc]</code>	Matches any character not enclosed in the brackets.
<code>[a-z]</code>	Matches any characters within the range in the brackets.
<code>x</code>	Matches the character <i>x</i> where <i>x</i> is not a special character.
<code>\x</code>	Removes the meaning of special character <i>x</i> .
<code>" x "</code>	Removes the meaning of special character <i>x</i> .

Table 4-2 Regular expressions and their meanings

Expressions	Meaning
<code>xy</code>	Matches the occurrence of regular expression <code>x</code> followed by the occurrence of regular expression <code>y</code> .
<code>x y</code>	Matches either the regular expression <code>x</code> or the regular expression <code>y</code> .
<code>^</code>	Matches the beginning of a string.
<code>\$</code>	Matches the end of a string.
<code>(x)</code>	Groups regular expressions.

This example illustrates how you can use some of the regular expressions in Table 4-2.

```
[a-z]*://([^.:/*[:/]]|.*\.local\.com).*"
```

- `[a-z]*` matches a document of any protocol.
- `://` matches a (`:`) followed by (`//`).
- `[^.:/*[:/]]*` matches any character string that does not include a (`.`), (`:`) or (`/`), and is followed by either a (`:`) or a (`/`). It therefore matches host names that are not fully qualified and hosts with port numbers.
- `|.*\.local\.com` does not match fully qualified domain name host names such as `local.com` but does match documents in the `.local.com` domain.
- `.*` matches documents with any file extension.

NOTE As noted in Table 4-2, the backslash can be used to escape or remove the meaning of special characters. Characters such as the period and question mark have special meanings, and therefore, must be escaped if they are used to represent themselves. The period, in particular, is found in many URLs. So, to remove the special meaning of the period in your regular expression, you need to precede it with a backslash.

Understanding Wildcard Patterns

You can create lists of *wildcard* patterns that enable you to specify which URLs can be accessed from your site. Wildcards can be in the form of regular expressions or shell expressions, depending on usage. As a general rule:

- Use regular expressions for any pattern that matches destination URLs. This includes **<Object ppath=...>**, URL filters, and the **NameTrans**, **PathCheck**, and **ObjectType** functions.
- Use shell expressions for any pattern that matches incoming client or user IDs, including user names and groups for access control and the IP addresses or DNS names of incoming users (for example, **<Client dns=...>**).

You can specify several URLs by using regular expression wildcard patterns. Wildcards let you filter by domain name or by any URL with a given word in the URL. For example, you might want to block access to URLs that contain the string “sex.” To do this, you could specify `http://.*sex.*` as the regular expression for the template.

Creating Templates

You can create a template using a regular expression wildcard pattern. You can then configure aspects that affect only the URLs specified in that template. For example, you might use one type of caching configuration for `.GIF` images and another for plain `.HTML` files.

To create a template,

1. From the Server Manager, choose **Templates | New Templates**.

The **Create a New Template** form appears.

2. In the **Template Name** field, type a name for the template you’re creating and click **OK**.

The name should be something you can easily remember. The **Server Manager** prompts you to save and apply your changes. You can save the changes after you create a regular expression for the template, as described in the remaining steps.

3. Click **Templates | Apply Template**.

The **Apply a Configuration Template** form appears.

4. Type a regular expression wildcard pattern that includes all of the URLs you want to include in your template.
5. From the list, select the name of the new template you just added.
6. Click OK.

Viewing and Removing Templates

You can view the templates created in the Server Manager. To do this, choose **Templates | View Template**. The templates are shown in a table that lists the regular expression for the template and the template name. To edit an existing template, click the **Edit** link, which takes you to the **Apply** form.

You can also remove existing templates. Removing a template deletes all of the associated configurations for the template. For example, if you have access control set up for all URLs in the template **TEST**, removing the **TEST** template also removes the access control to the URLs contained in then template.

To remove a template,

1. From the Server Manager, choose **Templates | Remove Templates**.
2. Choose the template from the **Remove** list.
3. Click **OK**.

Removing Resources

You can delete an entire regular expression object and its corresponding configurations with the **Remove an Existing Resource** form. For instance, you can remove the **gopher** resource so that all settings associated with that resource will be removed from the proxy server's configuration files.

To remove a resource,

1. From the Server Manager, choose **Templates | Remove Resource**. The **Remove an Existing Resource** form appears.
2. Select the resource you want to remove by either choosing it from the **Remove** pull-down menu or clicking the **Regular Expression** button, entering a regular expression, and clicking **OK**.
3. Click **OK**.

Online Forms for Controlling Resources

This section briefly lists the features that use templates. The features are listed along with information on how to access the Server Manager forms and where to find descriptions of the features:

- Accessing a resource (Server Preferences | Restrict Access). See “Restricting Access” on page 51.
- Accessing specific URLs (Filters | URL Filters). See “Restricting Access” on page 51.
- Caching (Caching | Configuration). See “Configuring the Cache” on page 99.
- Proxying (Routing | Enable, Disable). See “Enabling Proxying for a Resource” on page 57.
- Routing (Routing | Routing). See “Configuring Routing for a Resource” on page 58.
- Setting logging preferences (Status | Log Preferences). See “Setting Access Log Preferences” on page 167.
- Mapping URLs to mirror sites (URLs | Create Mappings). See “Mapping URLs to Other URLs” on page 64.

Configuring Server Preferences

This chapter describes the proxy server's system settings and tells you how to configure them. System settings affect the entire proxy server. They include options such as the user account the proxy server uses and the port to which it listens.

For directions on starting and stopping the server, see “Starting and Stopping the Proxy Server” on page 37.

Starting and Stopping the Proxy Server

There are several methods by which you can start and stop your proxy server. One of these methods is to use the Server On/Off form in the Server Manager. Other methods for starting and stopping your proxy server are discussed in Chapter 2, “Starting the Administration and Proxy Servers .”

To use the Server On/Off form to start or stop the proxy server,

1. From the Server Manager, choose Server Preferences | On/Off.
2. Click the Server On or Server Off button.

Viewing Server Settings

During installation, you configure some settings for your proxy server. You can view these and other system settings from the Server Manager. The View Server Settings form lists all of the settings for your proxy server. This form also tells you if you have unsaved and unapplied changes, in which case you should save the changes and restart the proxy server so it can begin using the new configurations.

There are two types of settings, technical and content. The proxy server's technical settings come from the `magnus.conf` file, and the content settings come from the `obj.conf` file. These files are located in the server root directory in the subdirectory called `proxy-id\config`. For more information about the `magnus.conf` file and `obj.conf` files, see Appendix C, "Proxy Configuration Files."

To view the settings for your server, in the Server Manager, choose Server Preferences | View Server Settings. This list explains the server's technical settings:

- Server Root is the directory where the server binaries are kept. You first specified this directory during installation.
- Hostname is the URL clients will use to access your server.
- Port is the port on your system to which the server listens for HTTP requests.
- Error log is the name and path of the server's error log file.
- DNS shows whether DNS is enabled or disabled.

The server's content settings depend on how you've configured your server. Typically, the proxy lists all templates, URL mappings, and access control. For individual templates, this form lists the template name, its regular expression, and the settings for the template (such as cache settings).

Restoring and Viewing Backup Configuration Files

You can view or restore a backup copy of your configuration files (`magnus.conf`, `obj.conf`, `bu.conf`, `mime.types`, and `genwork.proxy-id.acl`). This feature lets you go to a previous configuration if you're having trouble with your current configuration. For example, if you make lots of changes to the proxy's configuration and then the proxy doesn't work the way you thought it should (for example, you denied access to a URL but the proxy will service the request), you can revert to a previous configuration and then redo your configuration changes.

To view a previous configuration,

1. From the Server Manager, choose Server Preferences | Restore Configuration. The Restore Configuration form appears. The form lists all of the previous configurations ordered by date and time.
2. Click the View button for the version you want to display. A listing of the technical and content settings in that configuration appears.

To restore a backup copy of your configuration files,

1. From the Server Manager, choose Server Preferences | Restore Configuration.
2. Click Restore for the version you want to restore.

If you want to restore all files to their state at a particular time, click the Restore to *time* button on the left-most column of the table (*time* being the date and time to which you want to restore).

You can also set the number of backups displayed on the Restore Configuration form. To set the number of backups displayed,

1. In the Server Manager, choose Server Preferences | Restore Configuration.
2. In the “Set number of sets of backups” field, enter the number of backups you want to display.
3. Click the Change button.

Changing System Specifics

The System Specifics form lets you set up or change the basic aspects of your server. The form allows you to change the server port, server user, authentication password, and proxy timeout for your proxy server. It also allows you to enable DNS, ICP and proxy arrays. You can also enable or disable DNS from the System Specifics form.

To change the system specifics options,

1. In the Server Manager, choose System Settings | System Specifics.
2. The System Specifics form appears. Change the options as needed, and then click OK. The options are described in the following sections.

Make sure you save and apply the changes.

Server Port

The *server port* specifies the number of the TCP port to which the proxy listens. The number you choose is used by proxy users when configuring their web browsers to use the proxy server. Users must specify this server name and port number to get access through the proxy server.

The standard Telnet port number is 23, and the standard HTTP port number is 80. Because the proxy is not a regular HTTP server, you shouldn't use port 80. Proxies haven't been assigned an official, industry-standard port number.

A recommended proxy port number is 8080. When configuring client programs to use this proxy server, you have to tell them both the host name and the port number. For example, you would use this line in the proxy preferences dialog box in Netscape Navigator:

```
proxy.iplanet.com 8080
```

If you aren't sure if the port number you plan to use is available, check in the `/etc/services` file on the server machine. Technically, the proxy port number can be any port from 1 to 65535.

Server User

The *server user* is the user account that the proxy uses. The user name you enter as the proxy server user should already exist as a normal user account. When the server starts, it runs as if it were started by this user.

If you want to avoid creating a new user account, you can choose an account used by another HTTP server running on the same host.

Authentication password

The *authentication password* is the password for the server user account. This password can be up to 14 characters long and is case-sensitive. When changing this password, you will need to enter it twice.

DNS

A *Domain Name Service* (DNS) restores IP addresses into host names. When a web browser connects to your server, the server gets only the client's IP address, for example, 198.95.251.30. The server does not have the host name information, such as www1.iplanet.com. For access logging and access control, the server can resolve the IP address into a host name. On the System Specifics form, you can tell the server whether or not to resolve IP addresses into host names.

ICP

The *Internet Cache Protocol (ICP)* is a message-passing protocol that enables caches to communicate with one another. Caches can use ICP to send queries and replies about the existence of cached URLs and about the best locations from which to retrieve those URLs. You can enable ICP on the System Specifics form. For more information on ICP, see “Routing Through ICP Neighborhoods” on page 119.

Proxy Array

A *proxy array* is an array of proxies serving as one cache for the purposes of distributed caching. If you enable the proxy array option on the System Specifics form, that means that the proxy server you are configuring is a member of a proxy array, and that all other members in the array are its siblings. For more information on using proxy arrays, see “Routing through Proxy Arrays” on page 107.

Parent Array

A *parent array* is a proxy array that a proxy or proxy array routes through. So, if a proxy routes through an upstream proxy array before accessing a remote server, the upstream proxy array is considered the parent array. For more information on using parent arrays with your proxy server, see “Routing Through a Parent Array” on page 118.

Remote Access

Remote access allows sites that are connected to the Internet via a modem to put a proxy server between their internal networks and the Internet. The proxy server must be running on an NT server that is connected to the Internet via a modem and has an installed and configured RAS server running on it. For more information on configuring remote access, see “Client Autoconfiguration” on page 67.

Java IP Address Checking

To maintain your network’s security, your client may have a feature that restricts access to only certain IP addresses. So that your clients can use this feature, the proxy server provides support for *Java IP Address Checking*. This support enables your clients to query the proxy server for the IP address used to retrieve a resource.

When this feature is enabled, a client can request that the proxy server send the IP address of the origin server, and the proxy server will attach the IP address in a header. Once the client knows the IP address of the origin server, it can explicitly specify that the same IP address be used for future connections.

NOTE Versions of Netscape Navigator prior to 5.0 do not support this feature.

Proxy Timeout

The *proxy timeout* is the maximum time between successive network data packets from the remote server before the proxy server times out the request. This value applies regardless of whether the client is connected. A reasonable proxy timeout value is between 0.5 and 3 minutes.

Creating MIME Types

A MIME (Multi-Purpose Internet Mail Extension) type is a standard for multimedia e-mail and messaging. So that you can filter files depending on their MIME type, the proxy server provides a form that lets you create new MIME types for use with your server. The proxy adds the new types to the `mime.types` file (described on page 204). See “Filtering by MIME Type” on page 133 for more information on blocking files based on MIME types.

To add a MIME type,

1. In the Server Manager, choose System Settings | MIME Types.
2. The form that appears shows all the MIME types listed in the proxy’s `mime.types` file.
 - You can edit any MIME type by clicking the link for any part of the MIME type.
 - To create a new MIME type, click the New Type button at the bottom of the form.

3. The form that appears is blank if you're creating a new type, or it displays the MIME type you want to edit.

The fields on this form are:

- Type is the category of MIME type. This can be type, enc, or lang, where type is the file or application type, enc is the encoding used for compression, and lang is the language encoding.
 - MIME Type defines the content type that appears in the HTTP header. The receiving client (such as Netscape Navigator) uses the header string to determine how to handle the file (for example, by starting a separate application or using a plug-in application). The standard strings are listed in RFC 1521.
 - File Suffix refers to the file extensions that map to the MIME type. To specify more than one extension, separate the entries with a comma. The file extensions should be unique. That is, you shouldn't map one file extension to two MIME types.
4. Click OK to submit the form. Save and apply your changes.

Allowing or Blocking Arbitrary Methods

The proxy can be configured to allow or block arbitrary methods by editing the `obj.conf` file found in `server-root\proxy-id\config` directory.

See “proxy-retrieve (retrieving documents with the proxy)” on page 368 for more information.

WebDAV Support

The proxy provides support for the Web Distributed Authoring and Versioning protocol. The methods supported are:

- PROPFIND
- PROPPATCH
- MKCOL
- COPY
- LOCK

- UNLOCK
- DELETE

You can however configure the proxy server to support additional arbitrary WebDAV methods. See “proxy-retrieve (retrieving documents with the proxy)” on page 368 for more information.

The response returned by WebDAV requests is the 207 Multi-Status response.

Controlling Access to Your Server

You can restrict access to all of the data served by the proxy server or to the specific URLs it serves. You can specify that only certain people access specific URLs or that everyone except those people can see the files. This access restriction applies only to URLs that your proxy server can send to a client and does not have anything to do with allowing people to administer or configure your server.

For example, you might allow all clients to access URLs for HTTP but then allow only restricted access to FTP. You could also restrict URLs based on host names or domain names, such as if you have a proxy serving many internal web servers but want only specific people to access a confidential research project stored on one of the web servers.

If your server has SSL (Secure Sockets Layer) enabled, the user's name and password are sent encrypted. Otherwise, names and passwords are sent in clear text, and can be read if intercepted.

If you want to control who can configure the proxy server itself and who can access the server configuration files, see *Managing Netscape Servers*.

When configuring access control for your server, you usually follow this process:

1. Choose an LDAP directory server or a local database.
2. Enter one or more users into the directory or database.
3. Create a resource by choosing the URLs you want to restrict (discussed on page 51).
4. Specify the default access (everyone allowed or everyone denied) for that resource (discussed on page 53).
5. Specify which users are exceptions to the default access (discussed on page 53).

For more information on databases, users, and groups, see *Managing iPlanet Servers*.

How Does Access Control Work?

You can control access to the entire server or to parts of the server (that is, directories, files, file types). When the server evaluates an incoming request, it determines access based on a hierarchy of rules called access-control entries (ACEs), and then it uses the matching entries to determine if the request is allowed or denied. Each ACE specifies whether or not the server should continue to the next ACE in the hierarchy. The collection of ACEs is called an access-control list (ACL). When a request comes in to the server, the server looks in `obj.conf` for a reference to an ACL, which is then used to determine access. By default, the server has one ACL file that contains multiple ACLs.

Access Control Files

When you use access control on your proxy server, the settings are stored in a file with the extension `.acl`. These files are known as access control files, or ACL files. An ACL file is a text file containing access control lists which can be used to control access to server resources. Each access control list controls a set of access rights and specifies the clients that have these rights. Clients can be specified by their IP address, DNS name, user name, group name, or combinations of these attributes.

ACL files also contain information about how to authenticate users, such as what user database to use and what authentication method to use. ACL files do not contain any information about the server resources to which they are applied. ACLs are bound to server resources by directives in the server's `obj.conf` file, which refer to ACLs defined in the ACL file.

Access control files for the proxy server are stored in the directory `server_root/httpacl`. The main ACL file name is `generated.proxy-id.acl`; the temporary working file is called `genwork.proxy-id.acl`. If you use the Server Manager forms to restrict access, you'll have these two files. However, if you want to do more complex restrictions, you can create multiple files and reference them from the `magnus.conf` file.

You also need to know the syntax and function of ACL files if you plan to customize access control using the access-control API. See "ACL File Syntax" for more information on ACL file syntax.

ACL File Syntax

All ACL files must follow a specific format and syntax. Some general rules of ACLs are:

- Spaces, tabs, and newline characters generally are not significant except to create whitespace.
- Comments begin with a # and end with a newline, and can be placed anywhere.
- Identifiers, including ACL names, access right names, and user and group names, can contain letters, digits, hyphens, and underscores, but must begin with a letter.
- With the exception of user, group, and database names, case is generally not significant in identifiers or keywords.

An ACL file contains a sequence of ACL definitions. Each of these specifies an ACL name, a set of access rights to be controlled by the ACL, and a list of ACL directives. The following is the syntax of an ACL.

Syntax

```
ACL acl-name acl-rights {
    acl-directives
}
```

Parameters

acl-name is a unique name for the ACL. Typically, this name is generated by the Server Manager forms.

acl-rights are a list of access right names separated by commas and enclosed in parentheses. Access right names are specific to a particular type of server. proxy servers use HTTP and FTP method names as access right names, including GET, HEAD, POST, and PUT.

acl-directives are a list of ACL directives separated by semicolons. There are two basic kinds of directives, a realm-directive and an access-directive. All directives begin with a force-keyword.

- realm-directive

The syntax of a realm-directive is:

```
force-keyword Authenticate In realm-definition
```

force keyword is a keyword that has one of the following values:

- *Default* means that the effect of the directives is not immediate, and that the effect may be modified or even nullified by subsequent directives.
- *Always* means that the directive should take action immediately; therefore, terminating any further ACL evaluation.

realm definition is a string that gets displayed to the user. It has the form:

```
{  
Database db-name;  
Method auth-method-name;  
}
```

db-name is the name of an authentication database associated with a realm. The default for db-name uses the SuiteSpot LDAP settings.

auth-method-name is the name of an authentication method supported by the server (currently basic or SSL).

- access-directive

An access-directive begins with a force-keyword, followed by either Allow or Deny. The syntax of an access-directive is:

force-keyword Allow|Deny *authorization-list*

force keyword is a keyword that has one of the following values:

- *Default* means that the effect of the directives is not immediate, and that the effect may be modified or even nullified by subsequent directives.
- *Always* means that the directive should take action immediately; therefore, terminating any further ACL evaluation.

authorization-list is the list of users and hosts to which the access-directive applies. It is actually a list of authorization-spec constructs, separated by commas.

Each authorization-spec must contain a user-list, and may contain a host-list. The form of an authorization-spec is:

user-list

or

user-list At *host-list*

user-list can be a user name, a group name, or a list of user and/or group names separated by commas and enclosed in parentheses. It can also be one of the special keywords, *anyone* or *all*. The keyword, *anyone*, indicates that the user's identity is not relevant to applying this directive. The keyword, *all*, indicates that any authenticated user in the current realm is matched by the directive.

host-list can be an ip-spec, a dns-spec, or a list of these separated by commas and enclosed in parentheses. An ip-spec specifies an IP host or network address, and consists of an IP address in dotted numeric notation, optionally followed by an IP netmask in dotted numeric notation. A dns-spec can be a fully-qualified domain name, or a partially-qualified domain name that begins with *. An dns-spec could be: "doon.mcom.com", "*.mcom.com", or "*".

Example

```
ACL readers (GET, HEAD) {
    Default deny anyone at *;
    Default allow anyone at *.mcom.com;
}
```

In the above example, the name of the ACL is readers and the access rights it controls are the HTTP methods, GET and HEAD. Within the ACL are ACL directives which define the users who are denied and allowed GET and HEAD access. Each of the directives in this example begin with the word Default, which indicates that, by default, the directive applies to any client matching the criteria established by the directive. However, if the client also matches the criteria of a subsequent directive, then the that directive will override the previous directive.

The first directive in the previous example denies GET and HEAD access to any client matching its criteria. The criteria are a user name, anyone, at any host with a DNS name matching the pattern, "*". The user name, anyone, is a special name which places no requirements at all on the user identity of the client. It means that

the server does not need to know the identity of the client user, so it will match unauthenticated clients. The DNS name pattern, "*", matches any client DNS name, so the net effect of this directive is that it will match any client, with or without authentication, from any host name.

By itself, the first directive denies access to anyone and everyone. However, the second directive allows access to a more selective set of clients, that is, clients with host names matching the pattern, *.mcom.com. The second directive also identifies anyone as the allowed user, indicating that the user name of the client is not relevant.

In summary, what this example does is restrict client access based only on the client host DNS name, denying access to all client hosts except those with DNS names ending with .mcom.com. We could have also identified the client hosts using IP addresses, specifying a netmask to indicate which bits of the IP address are required to match:

Example

```
ACL readers (GET, HEAD) {
    Default deny anyone at 0.0.0.0 0.0.0.0;
    Default allow anyone at
    (
        198.93.92.0 255.255.255.0, 198.93.93.0 255.255.255.0,
        198.93.94.0 255.255.255.0, 198.93.95.0 255.255.255.0,
        198.95.249.0 255.255.255.0, 198.95.250.0 255.255.255.0,
        205.217.226.0 255.255.255.0, 205.217.228.0 255.255.255.0,
        205.217.229.0 255.255.255.0, 205.217.230.0 255.255.255.0,
        205.217.231.0 255.255.255.0, 205.217.232.0 255.255.255.0,
        205.217.233.0 255.255.255.0, 205.217.234.0 255.255.255.0,
        205.217.235.0 255.255.255.0, 205.217.236.0 255.255.255.0,
        205.217.237.0 255.255.255.0, 205.217.238.0 255.255.255.0,
        205.217.239.0 255.255.255.0, 205.217.240.0 255.255.255.0,
        205.217.241.0 255.255.255.0, 205.217.242.0 255.255.255.0,
        205.217.243.0 255.255.255.0, 205.217.244.0 255.255.255.0,
        205.217.252.0 255.255.255.0, 205.217.254.0 255.255.255.0,
        205.217.255.0 255.255.255.0
    );
}
```

Here 0.0.0.0 0.0.0.0 specifies an IP address and a netmask. With no bits set in the netmask, this specification will match any IP address, and therefore the first directive will have the effect of denying access to all clients.

The second directive in the above example allows access to any of the client hosts in the specified ranges. Notice that the list of IP address and netmask pairs is specified in parentheses. Because many different ranges of IP addresses are in use in the domain mcom.com, a list of IP address and netmask pairs must be given in order to identify the client hosts in this domain.

Example

```
ACL readers (GET, HEAD) {
    Always allow anyone at webmaster.enterprise.com;
    Default authenticate in {
        Database enterprise.com;
        Method SSL;
    };
    Default deny anyone at *;
    Default allow all at *.enterprise.com;
    Default deny contractors at *.enterprise.com;
}
```

ACL directives are evaluated in the order in which they appear in an ACL definition. The word “Default” at the beginning of an ACL directive indicates that the effect of the directives is not immediate, and that the effect may be modified or even nullified by subsequent directives. In some cases, however, it may be desirable to have a directive which takes effect immediately. As shown in the previous example, replacing the word “Default” with the word “Always” makes the directive immediately effective.

This example immediately allows access to any user connecting from the host, webmaster.enterprise.com, without requiring authentication. When the client host is webmaster.enterprise.com, the directives following the first one are not evaluated.

Restricting Access

After you have created the users you want to use in access control (see *Managing Netscape Servers*), you use the Restrict Access form to restrict user access to specified URLs.

To change the access control for part of your server,

1. In the Server Manager, choose Server Preferences | Restrict Access. The Restrict Access form appears.

2. Use the drop-down list to choose a regular expression that matches the URLs you want to configure.

If an expression doesn't exist, click the Regular Expressions button and create an expression. For example, to change access to all URLs in the iPlanet domain, type `.*://.*\..iplanet\.com/.*` in the field. For more information on regular expressions, see "Understanding Regular Expressions" on page 32.

3. Turn access control off or on for the selected URLs by clicking either the Turn off access control or Turn on access control button.

Turning on access control causes more access control settings to appear on your screen.

4. For both read and write access, set the default accessibility—allow or deny.

Read access allows a user only to view the file. *Write* access allows the user to change or delete the file, assuming the user also has access to the file through your server computer's operating system. (Technically, read includes these HTTP methods: GET, HEAD, POST, and INDEX. Write includes PUT, DELETE, MKDIR, RMDIR, and MOVE.)

When you set these access defaults, they will apply to everyone attempting to read or write to files or directories in the URLs you specify. For example, you can allow users read access to the iPlanet domain so they can download software through your proxy server.

5. Specify which users are the exceptions to the default accessibility for each access type by clicking the appropriate Permissions button.

If the default access is allow, the Deny Access to a Resource form appears (see "Denying Access to a Resource" on page 53). If the default access is deny, the Allow Access to a Resource form appears (see "Allowing Access to a Resource" on page 54). After using those forms, the Server Manager returns you to the Restrict Access form.

6. Choose the response a client will see when access is denied. Under the Access Denied Response heading, click the Respond "Forbidden" button to send a message to the client saying that access to the requested file is forbidden. Alternatively, you can click the "Respond with this html file" button and specify an absolute path and filename of an HTML file to send instead of sending the generic "Forbidden" message. Whether or not you specify a file, the server also sends the HTTP error code 404 Not Found.
7. Click the OK button and confirm your changes.

NOTE If you have enabled access control for your server and you want to password-protect local files such as the PAC file, add the following line to the `obj.conf` file:

```
Init fn=init-proxy-auth pac-auth=on
```

Denying Access to a Resource

In the Restrict Access form, you set the default read and write access of a resource (a regular expression of matching URLs). If you set read or write access to allow all access by default, you can specify exceptions by clicking the Permissions button. The Deny Access to a Resource form appears.

When determining who is denied access, you can specify users from specified host names or IP addresses.

First you must specify how host names are processed. If you want to deny users from only the exact host names you'll specify, click Include specified names only. However, if you also want to deny users from alias domains of your specified host names, click Include aliases of specified names.

To deny users from specific host names or IP addresses, type a comma-separated list of host names or IP addresses in the text fields. Restricting by host name is more flexible than restricting by IP address—if a user's IP address changes, you won't have to update this list. However, restricting by IP address is more reliable—if a DNS lookup fails for a connected client, host name restriction cannot be used.

The host name and IP addresses should be specified with a wildcard pattern or a comma-separated list. The wildcard notations you can use are specialized; you can only use the `*` character. Also, for the IP address, the `*` must replace an entire byte in the address. That is, `198.95.251.*` is acceptable, but `198.95.251.3*` is not. When the `*` character appears in an IP address, it must be the rightmost character. For example, `198.*` is acceptable, but `198.*.251.30` is not.

For host names, the `*` must also replace an entire component of the name. That is, `*.iplanet.com` is acceptable, but `*sers.iplanet.com` is not. When the `*` appears in a host name, it must be the leftmost character. For example, `*.iplanet.com` is acceptable, but `users*.com` is not.

Allowing Access to a Resource

In the Restrict Access form described on page 51, you set the default read and write access of a resource. If you set read or write access to deny all access by default, you can specify exceptions by clicking the Permissions button. The Allow Access to a Resource form appears.

When determining who is allowed access, you can specify two types of users:

- Users from specified host names or IP addresses
- Users (and groups) from your database

You specify both types of users in the Allow Access to a Resource form.

If all types of user authentication are used, the server checks the user's information in the following order (if the criteria in either step 1 or step 2 are met, the client skips the other steps and is allowed access).

1. Is the client's IP address automatically allowed?
2. Is the client's host name automatically allowed?
3. Is the client identified (through password) as one of the allowed users from your database?
4. Is the client's IP address allowed if the user is one of the allowed users from your database?
5. Is the client's host name allowed if the user is one of the allowed users from your database?

When a request for a URL comes in, the server knows the IP address from which the request is coming. Once the server has this address, it uses DNS to look up the host name that corresponds to that IP address.

If you specify from which host names to allow users, decide how you want the host names processed. If you want to allow only users from the exact host names you specify, click **Include specified names only**. However, if you also want to accept users from alias domains of your specified host names, click **Include aliases of specified names**.

To allow users from specific host names or IP addresses, enter a wildcard pattern of host names or IP addresses in text fields. Restricting by host name is more flexible than restricting by IP address—if a user's IP address changes, you won't have to update this list. In contrast, restricting by IP address is more reliable—if a DNS lookup fails for a connected client, host name restriction cannot be used.

Users who are allowed access by virtue of their host name or IP address (as in steps 1 and 2 on page 54) are not prompted for a login name or password. All other users are asked for that information.

To allow access to the users listed in your database (LDAP directory) Choose the user database containing the users you want.

NOTE You can select whether your proxy server will use a directory server or a local database on the Global Settings page in the administration server.

1. Choose whether to allow everyone from that database or to allow only certain groups and users.
2. Using a comma-separated list, specify the groups in the Groups field or the users in the Users field.

For example, if your database contains Bob, Juan, Margaret, and Joe but you want only Bob and Margaret to have access to this section, type `Bob, Margaret`. If you leave this entry blank, all users from the database are allowed access.

3. To further restrict access, specify any additional host names or IP addresses from which the users in the database must connect.

These host names and IP Addresses fields can be left blank if your database users can be from any host names or IP addresses.

4. Specify the message that a user sees when asked for a login name and password by typing it in the Login Prompt field.
5. Click Done.
6. Be sure to click OK in the Restrict Access form when you have finished modifying access control for part of your server.

Proxying and Routing URLs

This chapter describes how requests are handled by the proxy server. It also explains how to enable proxying for specific resources and to configure the proxy server to route URLs to different URLs or servers.

Enabling Proxying for a Resource

You can turn proxying on or off for resources. Resources can be individual URLs, groups of URLs with something in common, or an entire protocol. You can control whether proxying is on for the entire server, for various resources, or for resources as specified in a template file. This means you can deny access to one or more URLs by turning off proxying for that resource. This can be a global way to deny or allow all access to a resource. (You can also allow or deny access to resources by using URL filters. For more information on URL filters, see “Filtering URLs” on page 129.)

To enable proxying for a resource,

1. In the Server Manager, choose Routing | Enable, Disable.
2. Select the resource you want to configure by either choosing it from the Editing pull-down menu or clicking the Regular Expression button, entering a regular expression, and clicking OK.
3. You can choose a default setting for the resource you specified. You can choose not to proxy that resource (disable proxying), or you can enable proxying of that resource.
 - Use default setting derived from a more general resource means that the settings for a more general resource that includes this one will be used for this resource.

- Enable proxying of this resource means the proxy lets clients access this resource (provided they pass the other security and authorization checks). When you enable proxying for a resource, *all methods are enabled*. The read methods, including **GET**, **HEAD**, **PUT**, **INDEX**, **POST**, and **CONNECT** for **SSL** tunneling, and the write methods, including **PUT**, **MKDIR**, **RMDIR**, **MOVE**, and **DELETE**, are all enabled for that resource. Barring any other security checks, clients all have read and write access.
 - Do not proxy this resource means this resource cannot be reached through the proxy.
4. Click OK.

Configuring Routing for a Resource

You can configure your proxy server to route certain resources using the derived default configuration or direct connections; or you can configure it to route through proxy arrays, an ICP neighborhood, another proxy server, or a SOCKS server. To configure routing for a resource,

1. From the Server Manager, choose Routing | Routing. The Routing Configuration form appears.
2. Select the resource you want to configure by either choosing it from the Editing pull-down menu or clicking the Regular Expression button, entering a regular expression, and clicking OK.
3. Select the radio button for the type of routing you would like for the resource you are configuring. You can choose one of the following:
 - Derived default configuration means the proxy server uses a more general template (that is, one with a shorter, matching regular expression) to determine if it should use the remote server or another proxy. For example, if the proxy routes all `http://.*` requests to another proxy server and all `http://www.*` requests to the remote server, you could create a derived default configuration routing for `http://www.iplanet.*` requests, which would then go directly to the remote server because of the setting for the `http://www.*` template.
 - Direct connections means the request will always go directly to the remote server instead of through the proxy.

- Route through a SOCKS server means that requests for the specified resource will be routed through a SOCKS server. If you choose this option, you need to specify the name (or IP address) and the port number of the SOCKS server that the proxy server will route through.
- Route through lets you specify whether you would like to route through a proxy array, ICP neighborhood, parent array, and/or proxy server. If you choose multiple routing methods here, the proxy will follow the hierarchy shown on the form (i.e. proxy array, parent array, ICP, another proxy). For more information on routing through a proxy server, see “Chaining Proxy Servers” on page 59.

For information on routing through a SOCKS server, see “Routing Through a SOCKS Server” on page 61. For information on routing through proxy arrays, parent arrays, or ICP neighborhoods, see Chapter 10.

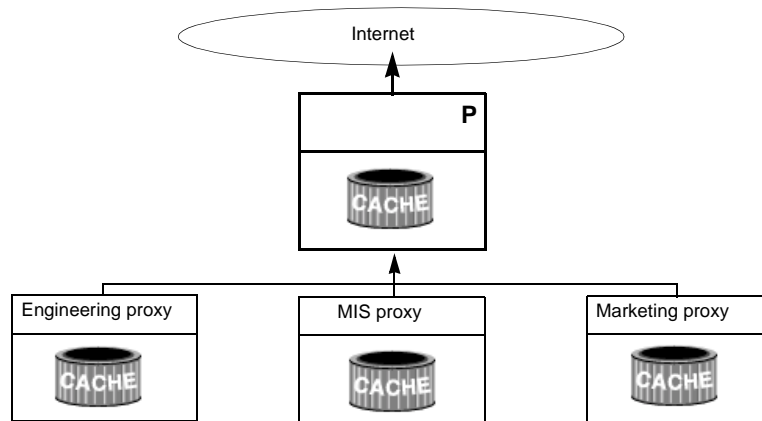
4. Click OK.

Chaining Proxy Servers

You can have the proxy access another proxy for some resources instead of accessing the remote server. This means you can chain proxies together. Chaining is a good way to organize several proxies behind a firewall. Chaining also lets you build hierarchical caching.

For example, you can chain departmental proxies within an organization to a main proxy server, as shown in Figure 7-1. In this figure, each proxy server has a small cache to which a specific group of users has access. Each proxy also has access to the proxy with the large cache. You can also set up several proxies in your organization so that each proxy server accesses and caches only specific files, such as one proxy that services HTTP requests and another that services FTP. Or, you might have one server that caches all files from the .com domain and another that caches all other files.

Figure 7-1 Chaining proxies together



To route through another proxy server,

1. From the Server Manager, choose Routing | Routing. The Routing Configuration form appears.
2. Select the resource you want to route by either choosing it from the Editing pull-down menu or clicking the Regular Expression button, entering a regular expression, and clicking OK.
3. In the “Routing through another proxy” section of the form, select the radio button next to the text “Route through:”.
4. Select the checkbox next to “another proxy”.
5. In the “another proxy” field, enter the name or IP address of the proxy sever that you want to route through.
6. In the port field, enter the port number for the proxy server you will be routing though
7. Click OK.

Routing Through a SOCKS Server

If you already have a remote SOCKS server running on your network, you can configure the proxy to connect to it for specific resources.

To route through a SOCKS server,

1. From the Server Manager, choose Routing | Routing. The Routing Configuration form appears.
2. Select the resource you want to route by either choosing it from the Editing pull-down menu or clicking the Regular Expression button, entering a regular expression, and clicking OK.
3. Under the heading, “Routing through another proxy”, select the radio button for next to “Route through SOCKS server”.
4. Specify the name (or IP address) and the port number of the SOCKS server that the proxy server will route through.
5. Click OK.

NOTE Once you have enabling routing through a SOCKS server, you should create proxy routes using the SOCKS v5 Routing form. Proxy routes identify the IP addresses that are accessible through the SOCKS server your proxy routes through. They also specify whether that SOCKS server connects directly to the host. For more information on creating proxy routes, see “Creating SOCKS v5 Routing Entries” on page 83.

Sending the Client’s IP Address to the Server

Normally, the proxy server doesn’t send the client’s IP address to remote servers when making requests for documents. Instead, the proxy acts as the client and sends its IP address to the remote server. This is good protection if you don’t want remote servers to know your internal IP addresses.

However, there are times when you might want to pass on the client’s IP address:

- If your proxy is one in a chain of internal proxies.
- If your clients need to access servers that depend on knowing the client’s IP address. You can use templates to send the client’s IP address only to particular servers.

To configure the proxy to send client IP addresses,

1. In the Server Manager, choose Routing | Client IP Address Forwarding.
2. Choose the template you want to use, or choose the entire proxy server to always send the client's IP address.
3. Choose an option to turn on IP address forwarding. By default, the proxy server doesn't send IP addresses, but if you have several proxies in a chain and one proxy forwards the IP address to another, the subsequent proxy will also forward the IP address if its option is set to either default or enabled. Choose enabled to have the proxy server forward the client's IP addresses. Choose blocked to never forward the IP address.
4. You can specify an HTTP header for the proxy to use when forwarding IP addresses. The normal HTTP header is named Client-ip, but you can send the IP address in any header you choose.
5. Click OK. Be sure to save and apply your changes.

Using Remote Access

Remote access allows sites that are connected to the Internet via a modem to use a proxy server between their internal networks and the Internet. The proxy server must be running on an NT server that is connected to the Internet via a modem and has an installed and configured RAS server running on it.

NOTE If you are using remote access and your proxy server is configured to use an LDAP server, the proxy server cannot start if the LDAP server is outside the local network.

NOTE SOCKS requests cannot trigger remote access.

To use remote access with your proxy server,

1. Install and configure your RAS server. For instructions on installing and configuring a RAS server, see the online help for Windows NT.
2. Configure remote access for the proxy server.
3. Enable remote access.

Configuring Remote Access

To configure remote access for your proxy server,

1. From the proxy server's Server Manager, choose **Routing | Remote Access**.
The Remote Access form appears.
2. In the **User name** field, enter the user name assigned by your Internet Service Provider that you use to dial out to the Internet.
3. In the **Password** field, enter the password of the user specified in the **User name** field.
4. In the **Dial entry** field, enter the name of the phonebook entry that you specified when configuring your RAS server.
5. In the **Maximum idle time** field, enter the maximum amount of time the remote connection can be idle.

If the connection remains idle past this time, the proxy server will disconnect from the remote Internet service provider. A maximum idle time of -1 will keep the connection open continuously.
6. In the **Schedule** section of the form, choose the days and times when the proxy server is allowed to dial out to the Internet.

Use military time to specify the times. To specify a time range, place a hyphen between the start and end times (i.e. 1000-2400).
7. Click **OK**.

Enabling Remote Access

To enable remote access,

1. From the Server Manager, choose **Server Preferences | System Specifics**. The **System Specifics** form appears.
2. In the "Enable Remote Access" section of the form, select the **Yes** radio button.
3. Click **OK**.

Mapping URLs to Other URLs

The Server Manager lets you map URLs to another server, sometimes called a “mirror” server. When a client accesses the proxy with a mirrored URL, the proxy retrieves the requested document from the mirrored server and not from the server specified in the URL. The client is never aware that the request is going to a different server. You can also redirect URLs; in this case, the proxy returns only the redirected URL to the client (and not the document), so the client can then request the new document. Mapping also allows you to map URLs to a file, as in PAC and PAT mappings.

To map a URL, you specify a URL prefix and where to map it. The following sections describe the various types of URL mappings.

Creating a URL Mapping

You can create four types of URL mappings:

- *Regular mappings* map a URL prefix to another URL prefix. For example, you can configure the proxy to go to a specific URL anytime it gets a request that begins `http://www.iplanet.com`.
- *Reverse mappings* map a redirected URL prefix to another URL prefix. These are used with reverse proxies when the internal server sends a redirected response instead of the document to the proxy. See Chapter 8, “Reverse Proxy” for more information.
- *Regular expressions* map all URLs matching the expression to a single URL. For example, you can map all URLs matching `.*sex.*` to a specific URL (perhaps one that explains why the proxy server won’t let a user go to a particular URL). For more information on regular expressions, see “Understanding Regular Expressions” on page 32.
- *Client autoconfiguration* maps URLs to a specific `.pac` file stored on the proxy server. For more information on autoconfiguration files, see Chapter 12, “Using the Client Autoconfiguration File.”
- *Proxy array table (PAT)* maps URLs to a specific `.pat` file stored on the proxy server. You should only create this type of mapping from a master proxy. For more information on PAT files and proxy arrays, see “Routing through Proxy Arrays” on page 107.

Clients accessing a URL are sent to a different location on the same server or on a different server. This is useful when a resource has moved or when you need to maintain the integrity of relative links when directories are accessed without a trailing slash.

For example, suppose you have a heavily loaded web server called `hi.load.com` that you want mirrored to another server called `mirror.load.com`. For URLs that go to the `hi.load.com` computer, you can configure the proxy server to use the `mirror.load.com` computer.

The source URL prefix must be unescaped, but in the destination (mirror) URL, only characters that are illegal in HTTP requests need to be escaped.

Warning!

Do not use trailing slashes in the prefixes!

To create a URL mapping,

1. In the Server Manager, choose `URLs | Create Mappings`.
2. Choose the type of mapping you want to create.
3. Type the URL prefix. For regular and reverse mappings, this should be the part of the URL you want to substitute.

For regular expression mappings, the URL prefix should be a regular expression that for all the URLs you want to match. If you also choose a template for the mapping, the regular expression will work only for the URLs within the template's regular expression. For more information on regular expressions, see "Understanding Regular Expressions" on page 32.

For client autoconfiguration mappings and proxy array table mappings, the URL prefix should be the full URL the client accesses.

4. Type a map destination. For all mapping types except client autoconfiguration and proxy array table, this should be the full URL to which to map. For client autoconfiguration mappings, this value should be the absolute path to the `.pac` file on the proxy server's hard disk. For proxy array table mappings, this value should be the absolute path to the `.pat` file on the master proxy's local disk.
5. Click OK to create the mapping.

Editing Existing Mappings

To change your existing mappings,

1. In the Server Manager, choose URLs | View/Edit Mappings.
The View, Edit, or Remove URL Mappings form appears.
2. You can edit the prefix, the mapped URL, and template that are affected by the mapping.
3. To remove a mapping, click the mapping you want to change, then click the Remove link at the top of the form.
4. Click OK to confirm your changes, or click Reset to undo them.

Redirecting URLs

You can configure the proxy server to return a redirected URL to the client instead of getting and returning the document. With redirection, the client is aware that the URL originally requested has been redirected to a different URL. The client usually requests the redirected URL immediately. Netscape Navigator automatically requests the redirected URL—the user doesn't have to explicitly request the document a second time.

URL redirection is useful when you want to deny access to an area because you can redirect the user to a URL that explains why access was denied.

To redirect one or more URLs,

1. In the Server Manager, choose URLs | Redirections.
2. Enter a source URL. Your source URL can be either a URL prefix or a regular expression.

If you choose to use a URL prefix as the source, select the radio button next to the URL prefix field and enter a URL prefix. If you choose to use a regular expression as the source, you should select the radio button next to the Reg. expr. field and then enter a regular expression.

NOTE If you use a regular expression as the source URL, you must use a fixed URL as the URL to which requests will be redirected.

3. Enter a URL to redirect to. This URL can either be a URL prefix or a fixed URL. However, if your source URL is a regular expression, you must use a fixed URL as the URL to which to redirect.

If you choose to use a URL prefix as the URL to redirect to, select the radio button next to the URL prefix field and enter a URL prefix. If you choose to use a fixed URL, select the radio button next to the Fixed URL field and enter a fixed URL.

4. Click OK to create the mapping.

Client Autoconfiguration

If your proxy server supports many clients, you can use a client autoconfiguration file to configure all of your Netscape Navigator clients. The autoconfiguration file contains a JavaScript function that determines which proxy, if any, Navigator uses when accessing various URLs. For more information on this feature, see Chapter 12, “Using the Client Autoconfiguration File.”

Reverse Proxy

This chapter describes how to use Sun ONE Web Proxy Server as a reverse proxy. *Reverse proxy* is the name for certain alternate uses of a proxy server. It can be used outside the firewall to represent a secure content server to outside clients, preventing direct, unmonitored access to your server's data from outside your company. It can also be used for replication; that is, multiple proxies can be attached in front of a heavily used server for load balancing. This chapter describes the alternate ways that iPlanet Web Proxy Server can be used inside or outside a firewall.

How Reverse Proxying Works

Reverse proxying with Sun ONE Web Proxy Server uses caching features to provide load balancing on a heavily used server. This model of reverse proxying differs from conventional proxy usage in that it doesn't operate strictly on a firewall.

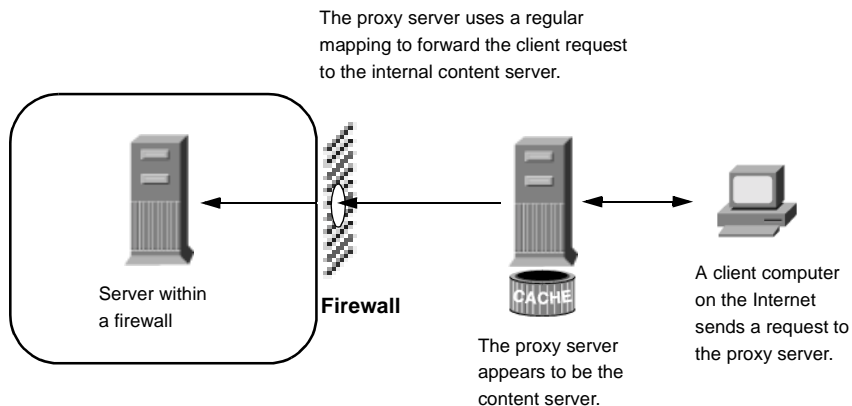
Proxy as a Stand-in for a Server

If you have a content server that has sensitive information that must remain secure, such as a database of credit card numbers, you can set up a proxy outside the firewall as a stand-in for your content server. When outside clients try to access the content server, they are sent to the proxy server instead. The real content resides on your content server, safely inside the firewall. The proxy server resides outside the firewall, and appears to the client to be the content server.

When a client makes a request to your site, the request goes to the proxy server. The proxy server then sends the client's request through a specific passage in the firewall to the content server. The content server passes the result through the passage back to the proxy. The proxy sends the retrieved information to the client, as if the proxy were the actual content server (see Figure 8-1). If the content server returns an error message, the proxy server can intercept the message and change any URLs listed in the headers before sending the message to the client. This prevents external clients from getting redirection URLs to the internal content server.

In this way, the proxy provides an additional barrier between the secure database and the possibility of malicious attack. In the unlikely event of a successful attack, the perpetrator is more likely to be restricted to only the information involved in a single transaction, as opposed to having access to the entire database. The unauthorized user can't get to the real content server because the firewall passage allows only the proxy server to have access.

Figure 8-1 A reverse proxy appears to be the real content server.



You can configure the firewall router to allow a specific server on a specific port (in this case, the proxy on its assigned port) to have access through the firewall without allowing any other machines in or out.

Proxying for Load Balancing

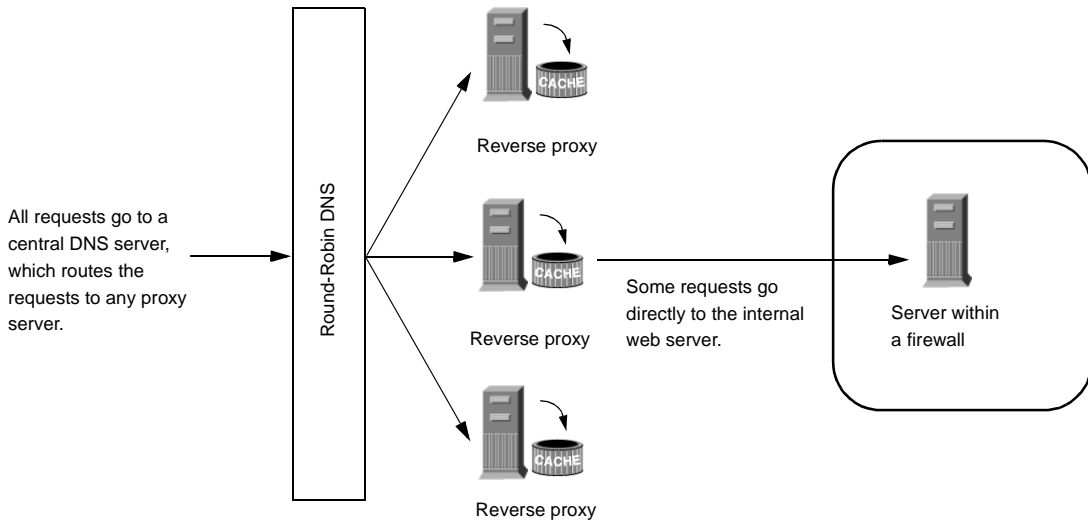
You can use multiple proxy servers within an organization to balance the network load among web servers. This model lets you take advantage of the caching features of the proxy server to create a server pool for load balancing. In this case, the proxy servers can be on either side of the firewall. If you have a web server that receives a high number of requests per day, you could use proxy servers to take the load off the web server and make the network access more efficient.

The proxy servers act as go-betweens for client requests to the real server. The proxy servers cache the requested documents. If there is more than one proxy server, DNS can route the requests randomly using a “round-robin” selection of their IP addresses. The client uses the same URL each time, but the route the request takes might go through a different proxy each time.

The advantage of using multiple proxies to handle requests to one heavily used content server is that the server can handle a heavier load, and more efficiently than it could alone. After an initial start-up period in which the proxies retrieve documents from the content server for the first time, the number of requests to the content server can drop dramatically.

Only CGI requests and occasional new requests must go all the way to the content server. The rest can be handled by a proxy. Here’s an example. Suppose that 90% of the requests to your server are not CGI requests (which means they can be cached), and that your content server receives 2 million hits per day. In this situation, if you connect three reverse proxies, and each of them handles 2 million hits per day, about 6 million hits per day would then be possible. The 10% of requests that reach the content server could add up to about 200,000 hits from each proxy per day, or only 600,000 total, which is far more efficient. The number of hits could increase from around 2 million to 6 million, and the load on the content server could decrease correspondingly from 2 million to 600,000. Your actual results would depend upon your situation.

Figure 8-2 Proxy used for load balancing



Setting up a Reverse Proxy

To set up a reverse proxy, you need two mappings: a regular and a reverse mapping.

- The regular mapping redirects requests to the content server. When a client requests a document from the proxy server, the proxy server needs a regular mapping to tell it where to get the actual document.

Warning!

You shouldn't use a reverse proxy with a proxy that serves autoconfiguration files. This is because the proxy could return the wrong result. See Chapter 12 for more information on using autoconfiguration files with a reverse proxy.

- The reverse mapping makes the proxy server trap for redirects from the content server. The proxy intercepts the redirect and then changes the redirected URL to map to the proxy server. For example, if the client requests a document that was moved or not found, the content server will return a message to the client explaining that it can't find the document at the requested URL. In that returned message, the content server adds an HTTP header that lists a URL to use to get the moved file. In order to maintain the privacy of the internal content server, the proxy can redirect the URL using a reverse mapping.

Suppose you have a web server called `http://http.site.com/` and you want to set up a reverse proxy server for it. You could call the reverse proxy `http://proxy.site.com/`.

You would create a *regular* mapping and a *reverse* mapping as follows:

1. In the Server Manager, choose `URLs | Create Mappings`. In the form that appears, enter information for a single mapping. For example:

Regular mapping:

Source prefix: `http://proxy.site.com/`

Source destination: `http://http.site.com`

2. Click OK. Return to the form and create the second mapping:

Reverse mapping:

Source prefix: `http://http.site.com`

Source destination: `http://proxy.site.com/`

3. To make the change, click the OK button.

Once you click the OK button, the proxy server adds one or more additional mappings. To see the mappings, click the link called `View/Edit Mappings`. Additional mappings would be in the following format:

from: /

to: `http://http.site.com/`

These additional automatic mappings are for users who connect to the reverse proxy as a normal server. The first mapping is to catch users connecting to the reverse proxy as a regular proxy. Depending on the setup, usually the second is the only one required, but it doesn't cause problems in the proxy to have them both.

NOTE If the web server has several DNS aliases, each alias should have a corresponding regular mapping. If the web server generates redirects with several DNS aliases to itself, each of those aliases should have a corresponding reverse mapping.

CGI applications still run on the origin server; the proxy server never runs CGI applications on its own. However, if the CGI script indicates that the result can be cached (by implying a non-zero time-to-live by issuing a Last-modified or Expires header), the proxy will cache the result.

Warning!

When authoring content for the web server, keep in mind that the content will be served by the reverse proxy, too, so all links to files on the web server should be relative links. There must be *no* reference to the host name in the HTML files; that is, all links must be of the form:

`/abc/def`

as opposed to a fully qualified host name, such as:

`http://http.site.com/abc/def`

NOTE Virtual multihosting in reverse proxy is not supported on the Windows platform.

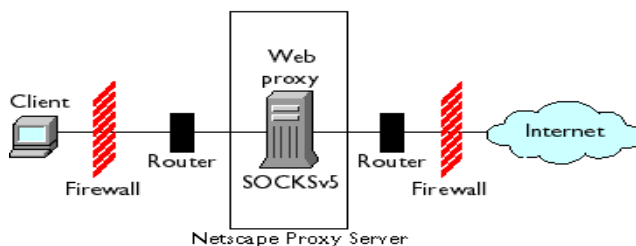
Using SOCKS v5

This chapter explains how to configure and use the SOCKS v5 server that comes with Sun ONE Web Proxy Server.

Using a SOCKS Server

The SOCKS server is a generic firewall daemon that controls access through the firewall on a point-to-point basis. The SOCKS server works at the network level instead of the application level, and therefore has no knowledge of protocols or methods used for transferring requests. Because the SOCKS server has no knowledge of protocols, it can be used to pass those protocols which are not supported by the proxy server, such as telnet. iPlanet Web Proxy Server supports SOCKS versions 4 and 5.

iPlanet Web Proxy Server comes with a separate SOCKS daemon that understands the usual `socks5.conf` file format used by other SOCKS daemons. See “The `socks5.conf` File” on page 370 for information on this file format. By default, the SOCKS daemon features are disabled, but you can enable them through the SOCKS On/Off form.



You can also use the Routing Configuration form to configure your proxy to route requests through a SOCKS server. For more information on routing requests through a SOCKS server, see “Routing Through a SOCKS Server” on page 61.

To use the SOCKS server,

1. Configure SOCKS v5.
2. If SOCKS v5 will be running on a machine with multiple interfaces, create SOCKS routing entries
3. Create authentication entries.
4. Create connection entries.
5. Enable the SOCKS server.

Configuring SOCKS v5

To configure your SOCKS server,

1. From the Server Manager, choose SOCKS | Configuration. The SOCKS v5 Configuration form appears.
2. In the SOCKS Port field, enter the port number on which the SOCKS server will listen.

3. Choose the checkbox for the SOCKS options you want to use.

The options are:

- disable reverse DNS lookup - disables reverse DNS lookup for your SOCKS server. Reverse DNS translates IP addresses into host names. Disabling this feature can conserve network resources.
 - use client-specific bind port - allows the client to specify the port in a BIND request. With this option disabled, SOCKS ignores the client's requested port and assigns a random port.
 - allow wildcard as bind IP address - allows the client to specify an IP address of all zeros (0.0.0.0) in a BIND request. An IP address of all zeros means that any IP address can connect. With this option disabled, the client must specify the IP address that will be connecting to the bind port and the SOCKS server rejects requests to bind to 0.0.0.0.
4. In the Log File field, enter the full pathname of the SOCKS log file.
 5. From the Log Level pull-down, choose whether you want the log file to contain warnings and errors only, all requests, or debugging messages.
 6. If you want to disable the automatic logging general SOCKS statistics once an hour, select the "quench updates" checkbox.
 7. Select the radio button to choose an RFC 1413 Ident Policy. Ident allows the SOCKS server to determine the user name for a client. Generally, this feature only works when the client is running Unix. The available policies are:
 - don't ask - never use Ident to determine the user name for a client. This is the recommended setting.
 - ask but don't require - ask for the user name of all clients, but do not require it. This option uses Ident for logging purposes only.
 - require - ask for the user name of all clients and only permit access to those with valid responses.
 8. Click OK.

Creating SOCKS v5 Authentication Entries

SOCKS authentication entries identify the hosts from which the SOCKS daemon should accept connections and which types of authentication the SOCKS daemon should use to authenticate these hosts.

To create a SOCKS authentication entry,

1. From the Server Manager, choose SOCKS | Authentication. The SOCKS v5 Authentication Entry form appears.
2. Click the Add button. The SOCKS v5 Authentication Entry form appears.
3. In the Host mask field, enter the IP addresses or host names of the hosts that the SOCKS server will authenticate. If you enter an IP address, follow the address with a forward slash and the mask to be applied to the incoming IP address. The SOCKS server will apply this mask to the IP address to determine if it is a valid host. There cannot be any spaces in the Host mask entry. If you do not enter a host mask, the authentication entry will apply to all hosts.

For example, you can enter “155.25.0.0/255.255.0.0” into the Host mask field. If the host’s IP address is 155.25.3.5, the SOCKS server will apply the mask to the IP address and determine that the host’s IP address matches the IP address for which the authentication record applies (155.25.0.0).

4. In the Port range field, enter the ports on the host machines that the SOCKS server will authenticate. There should not be any spaces in your port range. If you do not enter a port range, the authentication entry will apply to all ports.

You can use brackets [] to include the ports at each end of the range or parentheses () to exclude them. For example [1000-1010] means all port numbers between and including 1000 and 1010. (1000-1010) means all port numbers between, but not including 1000 and 1010. You can also mix brackets and parentheses. For instance, (1000-1010] means all numbers between 1000 and 1010, excluding 1000, but including 1010.

5. From the Authentication type pull-down, choose one of the following:
 - require user password - user name and password are required to access the SOCKS server
 - user-password if available - if a user name and password are available, they should be used to access the SOCKS server; but they are not required for access
 - ban - banned from the SOCKS server
 - none - no authentication is required to access the SOCKS server

6. From the “Insert” pull-down, select the position in the `socks5.conf` file that you want the authentication entry to be in. Because you can have multiple authentication methods, you need to specify the order in which they are evaluated. Therefore, if the client does not support the first authentication method listed, the second method will be used instead. If the client does not support any of the authentication methods listed, the SOCKS server will disconnect without accepting a request.
7. Click OK.

Editing SOCKS v5 Authentication Entries

To edit a SOCKS v5 authentication entry,

1. From the Server Manager, choose SOCKS | Authentication. The SOCKS v5 Authentication Entry form appears.
2. Select the radio button next to the authentication entry that you want to edit.
3. Click the Edit button. The SOCKS v5 Authentication Entry form appears.
4. Edit the appropriate information.
5. Click OK.

Deleting SOCKS v5 Authentication Entries

To delete a SOCKS v5 authentication entry,

1. From the Server Manager, choose SOCKS | Authentication. The SOCKS v5 Authentication Entry form appears.
2. Select the radio button next to the authentication entry that you want to delete.
3. Click the Delete button.
4. Click OK.

Moving SOCKS v5 Authentication Entries

Because you can have multiple authentication methods, the entries are evaluated in the order in which they appear in the `socks5.conf` file. You may want to change the order in which they are evaluated by moving them.

5. In the Source host mask field, enter the IP address or host names of the hosts for which the connection control entry applies. If you enter an IP address, follow it with a forward slash and the mask to be applied to the source's IP address. The SOCKS server will apply this mask to the source's IP address to determine if it is a valid host. There cannot be any spaces in the host mask entry. If you do not enter a host mask, the connection entry will apply to all hosts.

For example, you can enter "155.25.0.0/255.255.0.0" into the host mask field. If the host's IP address is 155.25.3.5, the SOCKS server will apply the mask to the IP address and determine that the host's IP address matches the IP address for which the connection control entry applies (155.25.0.0).

6. In the Port range field, enter the ports on the source machines for which the connection control entry applies. There should not be any spaces in your port range. If you do not specify a port range, the connection entry will apply to all ports.

You can use brackets [] to include the ports at each end of the range or parentheses () to exclude them. For example [1000-1010] means all port numbers between and including 1000 and 1010. (1000-1010) means all port numbers between, but not including 1000 and 1010. You can also mix brackets and parentheses. For instance, (1000-1010] means all numbers between 1000 and 1010, excluding 1000, but including 1010.

7. In the Destination host mask field, enter the IP address or host name for which the connection entry applies. If you enter an IP address, follow it with a forward slash and the mask to be applied to the incoming IP address. The SOCKS server will apply this mask to the IP address of the destination machine to determine if it is a valid destination host. There cannot be any spaces in the host mask entry. If you do not enter a destination host mask, the connection entry applies to all hosts.

For example, you can enter "155.25.0.0/255.255.0.0" into the Destination host mask field. If the destination host's IP address is 155.25.3.5, the SOCKS server will apply the mask to the IP address and determine that the destination host's IP address matches the IP address for which the proxy entry applies (155.25.0.0).

8. In the second Port range field, enter the ports on the destination host machines for which the connection control entry applies. There should not be any spaces in your port range. If you do not enter a port range, the connection entry applies to all ports.

NOTE Most SOCKS applications will request port 0 for bind requests, meaning they have no port preference. Therefore, the destination port range for bind should always include port 0.

You can use brackets [] to include the ports at each end of the range or parentheses () to exclude them. For example [1000-1010] means all port numbers between and including 1000 and 1010. (1000-1010) means all port numbers between, but not including 1000 and 1010. You can also mix brackets and parentheses. For instance, (1000-1010] means all numbers between 1000 and 1010, excluding 1000, but including 1010.

9. In the User group field, enter the group to deny or permit access to. If you do not specify a group, the connection entry will apply to all users.
10. From the Action pull-down, choose to permit or deny access for the connection you are creating.
11. From the Insert pull-down, choose the position in the socks5.conf file that you want the connection entry to be in. Because you can have multiple connection directives, you need to specify the order in which they are evaluated.

Editing SOCKS v5 Connection Entries

To edit a SOCKS v5 connection entry,

1. From the Server Manager, choose SOCKS | Connections. The SOCKS v5 Connections form appears.
2. Select the radio button next to the connection entry that you want to edit.
3. Click the Edit button. The SOCKS v5 Connections Entry form appears.
4. Edit the appropriate information.
5. Click OK.

Deleting SOCKS v5 Connection Entries

To delete a SOCKS v5 connection entry,

1. From the Server Manager, choose SOCKS | Connections. The SOCKS v5 Connections form appears.

2. Select the radio button next to the connection entry that you want to delete.
3. Click the Delete button.
4. Click OK.

Moving SOCKS v5 Connection Entries

You may want to change the order of the connection entries in your `socks5.conf` file. You can do so by moving the connection entries. To move connection entries,

1. From the Server Manager, choose SOCKS | Connections. The SOCKS v5 Connections form appears.
2. Select the radio button next to the connection entry that you want to edit.
3. Click the Move button. The SOCKS v5 Move Entry form appears.
4. From the Move pull-down, choose the position in the `socks5.conf` file that you want the connection entry to be in.
5. Click OK.

Creating Routing Entries

There are two types of routing entries, the proxy routes and the SOCKS v5 routes. The proxy routes identify the IP addresses that are accessible through another SOCKS server and whether that SOCKS server connects directly to the host. Proxy routes are important when you are routing through a SOCKS server. The SOCKS v5 routes identify which interface the SOCKS daemon should use for particular IP addresses.

Creating SOCKS v5 Routing Entries

To create a SOCKS v5 route,

1. From the Server Manager, choose SOCKS | Routing. The SOCKS v5 Routing form appears.
2. Under the Routing section, click the Add button. The SOCKS v5 Routing Entry form appears.

3. In the Host mask field, enter the IP address or host name for which incoming and outgoing connections must go through the specified interface. If you enter an IP address, follow it with a forward slash and the mask to be applied to the incoming IP address. The SOCKS server will apply this mask to the IP address to determine if it is a valid host. There cannot be any spaces in the host mask entry. If you do not enter a host mask, the SOCKS v5 entry applies to all hosts.

For example, you can enter “155.25.0.0/255.255.0.0” into the Host/Mask field. If the host’s IP address is 155.25.3.5, the SOCKS server will apply the mask to the IP address and determine that the host’s IP address matches the IP address for which the routing entry applies (155.25.0.0).

4. In the Port range field, enter the ports for which incoming and outgoing connections must go through the specified interface. Your port range should not have any spaces. If you do not specify a port range, the SOCKS v5 entry applies to all ports.

You can use brackets [] to include the ports at each end of the range or parentheses () to exclude them. For example [1000-1010] means all port numbers between and including 1000 and 1010. (1000-1010) means all port numbers between, but not including 1000 and 1010. You can also mix brackets and parentheses. For instance, (1000-1010] means all numbers between 1000 and 1010, excluding 1000, but including 1010.

5. In the Interface/Address field, enter IP address or name of the interface through which incoming and outgoing connections must pass.
6. From the Insert pull-down, choose the position of this SOCKS v5 routing entry in your `socks5.conf` file. Because you can have multiple routing methods, you need to specify the order in which they are evaluated.

Creating Proxy Routing Entries

To create a proxy route,

1. From the Server Manager, choose SOCKS | Routing. The SOCKS v5 Routing form appears.
2. Under the Routing section, click the Add button. The SOCKS v5 Proxy Routing Entry form appears.
3. From the Proxy Type pull-down, choose the type of proxy server you will be routing through. The choices are:
 - SOCKS v5
 - SOCKS v4

- direct connection
4. In the Destination host mask field, enter the IP address or host name for which the connection entry applies.

If you enter an IP address, follow it with a forward slash and the mask to be applied to the incoming IP address. The SOCKS server will apply this mask to the IP address of the destination machine to determine if it is a valid destination host. There cannot be any spaces in the host mask entry. If you do not enter a destination host mask, the connection entry applies to all hosts.

For example, you can enter “155.25.0.0/255.255.0.0” into the Destination host mask field. If the destination host’s IP address is 155.25.3.5, the SOCKS server will apply the mask to the IP address and determine that the destination host’s IP address matches the IP address for which the proxy entry applies (155.25.0.0).

5. In the Port range field, enter the ports on the destination host for which the proxy entry applies. Your port range should not have any spaces. If you do not specify a port range, the proxy entry applies to all ports.

You can use brackets [] to include the ports at each end of the range or parentheses () to exclude them. For example [1000-1010] means all port numbers between and including 1000 and 1010. (1000-1010) means all port numbers between, but not including 1000 and 1010. You can also mix brackets and parentheses. For instance, (1000-1010] means all numbers between 1000 and 1010, excluding 1000, but including 1010.

6. In the Proxy Address field, enter the host name or IP address of the proxy server to use.
7. In the Port field, enter the port number on which the proxy server will listen for SOCKS requests.
8. From the Insert pull-down, choose the position of this routing entry in your `socks5.conf` file. Because you can have multiple routing methods, you need to specify the order in which they are evaluated.
9. Click OK.

Editing Routing Entries

To edit a proxy routing entry or a SOCKS v5 routing entry,

1. From the Server Manager, choose SOCKS | Routing. The SOCKS v5 Routing form appears.

2. Select the radio button next to the routing entry that you want to edit.
3. Click the Edit button.
4. On the form that appears, edit the appropriate information.
5. Click OK.

Deleting Routing Entries

To delete a proxy routing entry or a SOCKS v5 routing entry,

1. From the Server Manager, choose SOCKS | Routing. The SOCKS v5 Routing form appears.
2. Select the radio button next to the routing entry that you want to edit.
3. Click the Delete button.

Moving Routing Entries

You may want to change the order of the routing entries in your `socks5.conf` file. You can do so by moving the routing entries. To move routing entries,

1. From the Server Manager, choose SOCKS | Routing. The SOCKS v5 Routing form appears.
2. Select the radio button next to the routing entry that you want to move.
3. Click the Move button. The SOCKS v5 Move Entry form appears.
4. From the Move pull-down, choose the position in the `socks5.conf` file that you want the routing entry to be in. Because you can have multiple routing methods, you need to specify the order in which they are evaluated.
5. Click OK.

Enabling SOCKS

To enable your SOCKS server,

1. From the Server Manager, choose SOCKS | On/Off. The SOCKS On/Off form appears.
2. Click the Server On button.

Authenticating Through a SOCKS Server Chain

You can chain SOCKS servers together in the same manner that you chain proxy servers together. In other words, you can have your SOCKS server route through another SOCKS server.

To set up SOCKS server chaining,

1. From the Server Manager, choose SOCKS | Routing. The SOCKS v5 Routing form appears.
2. In the Server Chaining Section, enter your user name and password for authenticating to chained proxy servers.
3. Click OK.

Caching

This chapter describes how iPlanet Web Proxy Server caches documents. It also describes how you can configure the cache by using the online forms.

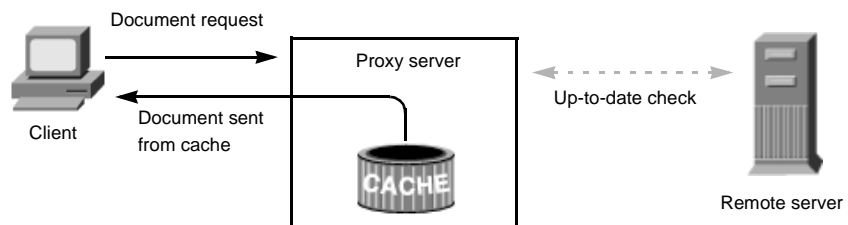
How Caching Works

Caching reduces network traffic and offers faster response time for clients who are using the proxy server instead of going directly to remote servers.

When a client requests a web page or document from the proxy server, the proxy server copies the document from the remote server to its local cache directory structure while sending the document to the client.

When a client requests a document that was previously requested and copied into the proxy cache, the proxy returns the document from the cache instead of retrieving the document from the remote server again (see Figure 10-1). If the proxy determines the file is not up to date, it refreshes the document from the remote server and updates its cache before sending it to the client.

Figure 10-1 Proxy document retrieval



Files in the cache are automatically maintained by the Sun ONE Web Proxy Server Cache Manager. The Cache Manager automatically cleans the cache on a regular basis to ensure that the cache doesn't get cluttered with out-of-date documents.

Understanding the Cache Structure

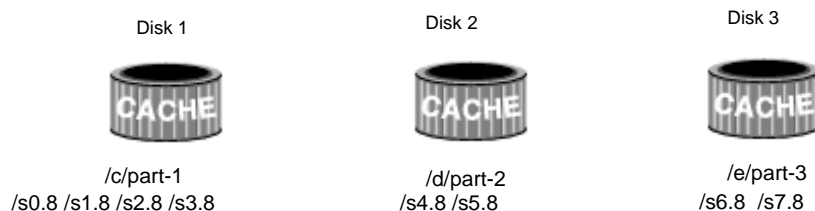
A cache consists of one or more partitions. Conceptually, a partition is a storage area on a disk that you set aside for caching. If you wish to have your cache span several disks, you need to configure at least one cache partition for each disk. Each partition can be independently administered. In other words, you can enable, disable, and configure a partition independently of all other partitions.

Storing a large number of cached files in a single location can slow performance; therefore, it is a good idea to create several directories, or sections, in each partition. Sections are the next level under partitions in the cache structure. You can have up to 256 sections in your cache across all partitions. The number of cache sections must be a power of 2 (for example, 1, 2, 4, 8, 16, ..., 256).

The final level in the cache structure hierarchy is the subsection. Subsections are directories within sections. If you choose to have subsections, you may have up to 256 of them, and the number of subsections must be a power of two. Cached files are stored in the lowest level in your cache.

Figure 10-2 shows an example cache structure with partitions and sections. In this figure, the cache directory structure divides the total cache into three partitions. The first partition contains four cache sections, and the second two partitions each contain two sections.

For the Windows NT proxy, each cache section is noted by `s` for section, followed by two numbers separated by a period. The first of the numbers is the index. For the section shown as `s3.8`, the 3 indicates the index of the section. The index varies from 0 to $n-1$ where n is the total number of sections in the cache. The second number is the total number of sections in the cache. Therefore, `s3.8` means the fourth section in a cache that has a total of 8 sections.

Figure 10-2 Example of a cache structure

In summary, a cache consists of partitions. In those partitions you may have sections, and within those sections you may have subsections. Cached files are always stored in the lowest level in your cache. Therefore, if your cache has subsections within the sections, the cached files are stored in the subsections. If your cache has sections, but no subsections, the files are stored in the sections.

NOTE If you are unsure about how many cache sections and subsections to create for your cache, remember that for good cache performance, it is wise to plan for approximately 100 and no more than 500 cached files in each directory.

Distributing Files in the Cache

The proxy server uses a specific algorithm to determine the directory where a document should be stored. This algorithm ensures equal distribution of documents in the base directories, so the directories contain a small and nearly equal number of documents. Equal distribution is important because directories with large numbers of documents tend to cause performance problems.

The Windows NT proxy server uses a hash function to reduce a URL to 16 characters, which it then uses for the filename of the document it stores in the cache. If two URLs hash to the same filename, the previously cached URL is replaced with the more recently accessed one.

Creating a New Cache

Before you can create a new cache, you need to understand the cache structure. For more information on the cache structure, see “Understanding the Cache Structure” on page 90. You can then prepare for creating a new cache by answering the following questions:

- What size cache do you need? In other words, what amount of disk space will you need to set aside for your cache?
- How many sections and subsections will you need in your cache?
- Where is the disk space you have set aside for your cache?
- How much free disk space do you want to have on the disk(s) at all times?

NOTE Sharing a cache between two or more proxy servers may result in a conflict regarding cache contents. Therefore, you should not use the same cache for more than one proxy.

Once you have answered these questions, you can begin creating your new cache.

To create a new cache,

1. In the Server Manager, choose Caching | Partitions. The Cache Partition Table appears.
2. Click the Add Partition button. The Cache Partition Configuration form appears.
3. In the Cache Sections pull-down menu at the bottom of the table, choose the number of sections you want to have in your cache. This is the total number of sections across all partitions in your cache. Once you have set the cache sections number, you will not change it for other partitions that you create unless you restructure your cache.
4. In the Location field, enter the location of your partition. The location is the full path of the directory where you have set aside disk space for this particular partition.
5. In the Name field, enter the name of your partition. The name must consist of alphanumeric characters and can be no longer than 64 characters.
6. In the Max size field, enter the maximum amount of disk space to which this partition can grow. The largest size you should use is 4GB.

7. In the Min avail field, enter the amount of disk space that you would like to always have free.
8. In the Lo Section field, enter the index of the first section that will be in the partition you are configuring. If this is the only partition in your cache, this number should be zero.
9. In the Hi Section field, enter the index of the last section in the partition you are configuring. If you would like to have six sections in a small partition cache, and the lo section number is zero, the hi section number is five. Remember that in a cache, each section must appear in one and only one partition.
10. If you would like to have directories, or subsections, in the sections in your cache, use the Directories per Section field to enter the number of directories in each section.
11. In the Free Space Margin field, enter the amount of disk space over the minimum available amount that triggers garbage collection in your cache. Creating a free space margin allows garbage collection to begin before a lack of disk space requires that new caching requests be denied.
12. In the Maximum Size Trigger field, enter the percentage of the maximum size that will trigger garbage collection. In other words, enter the percentage of the maximum cache size that your cache can occupy before garbage collection occurs.
13. In the Garbage Collection field, enter the amount of disk space (in terms of percentage of the current size) that you would like the garbage collector to recover each time it runs.
14. Click OK.

Repeat these steps for all cache partitions that you want to create.

Restructuring the Cache

Making certain changes to your cache require that you restructure your cache. These changes include:

- Adding partitions
- Adding sections
- Dramatically increasing the size of your cache

NOTE Changing the size of your cache is not a cache-restructuring operation unless the size increase is very large. If the size increase is large, you should add sections to your cache so that you can keep the number of files per directory within a reasonable limit for performance.

You can restructure your cache using the Cache Partition Configuration form. The Cache Partition Configuration form consists of several items pertaining to the structure of your cache. These items include:

Location: the directory where you will be setting aside disk space for this partition

Name: the name of your partition; must consist of alphanumeric characters and can be no longer than 64 characters

Status: the status of the partition; can be enabled (open) or disabled (closed)

Max size: the amount of disk space that you have set aside for partition growth

Size: the actual amount of disk space that your partition occupies (You cannot modify this value.)

Min avail: the amount of disk space that you would like always to have free

Avail: the actual amount of disk space that is available in your partition (You cannot modify this value.)

Lo Section: the index of the first section in a partition

Hi Section: the index of the last section in a partition - section numbers cannot overlap across partitions

Directories per Section: the number of directories, or subsections, in each section

Free Space Margin: the amount of disk space over the minimum available amount that triggers garbage collection in your cache. Creating a free space margin allows garbage collection to begin before a lack of disk space requires that new caching requests be denied.

Maximum Size Trigger: the percentage of the maximum size that will trigger garbage collection. In other words, it is the percentage of the maximum cache size that your cache can occupy before garbage collection occurs.

Garbage Collection: the amount of disk space that you would like the garbage collector to recover each time it runs

Cache Sections: the number of sections in your cache.

To restructure your cache,

1. In the Server Manager, choose Caching | Partitions. The Cache Partition Table appears.
2. Click the name of the partition that you would like to restructure. The Cache Partition Configuration form appears.
3. Change the values in the table accordingly.
4. Click OK.
5. Restart the proxy.

Warning!

Changing the cache structure after installation requires that you reformat the structure and relocate existing files, therefore causing restructuring to be time consuming. Make sure that all sections in your cache have been assigned to one and only one partition while restructuring.

Setting Cache Specifics

You can enable caching and control which types of protocols your proxy server will cache by setting the cache specifics. Cache specifics include the following items:

- Whether your cache is enabled or disabled
- What types of protocols will be cached
- When to refresh a cached document

- Whether the proxy should track the number of times a document is accessed and report it back to the remote server

To set cache specifics,

1. In the Server Manager, choose **Caching | Specifics**. The Cache Specifics form appears.
2. Change the information.
3. Click OK.

The following sections describe the items listed on the Cache Specifics form. These sections include information that will help you to determine which settings will best suit your needs.

Enabling the Cache

Caching is an effective way to reduce network traffic for users of the proxy server. Caching also offers a faster response time for clients by eliminating the need to retrieve a document from a remote server. Your proxy server will function most effectively whenever caching is enabled.

You can enable the cache on the Cache Specifics form.

Caching HTTP Documents

Internally, caching HTTP documents differs from caching FTP documents. HTTP documents offer caching features that documents of the other protocols do not. All HTTP documents have a descriptive header section that the proxy server uses to compare and evaluate the document in the proxy cache and the document on the remote server. When the proxy does an up-to-date check on an HTTP document, the proxy sends one request to the server that tells the server to return the document if the version in the cache is out of date. Often, the document hasn't changed since the last request and therefore is not transferred. This method of checking to see if an HTTP document is up-to-date saves bandwidth and decreases latency.

To reduce transactions with remote servers, the proxy server allows you to set a Cache Expiration setting for HTTP documents. The Cache Expiration setting tells the proxy to estimate if the HTTP document needs an up-to-date check before sending the request to the server. The proxy makes this estimate based on the HTTP document's Last-Modified date found in the header.

With HTTP documents, you can also use a Cache Refresh setting. This option specifies whether the proxy always does an up-to-date check (which would override an Expiration setting) or if the proxy waits a specific period of time before doing a check. Table 10-1 shows what the proxy does if both an Expiration setting and a Refresh setting are specified. Using the Refresh setting decreases latency and saves bandwidth considerably.

Table 10-1 Using the Cache Expiration and Cache Refresh settings with HTTP

Refresh setting	Expiration setting	Results
Always do an up-to-date check	(Not applicable)	Always do an up-to-date check
User-specified interval	Use document's "expires" header	Do an up-to-date check if interval expired
	Estimate with document's Last-Modified header	Smaller value ¹ of the estimate and expires header

1. Using the smaller value guards against getting stale data from the cache for documents that change frequently.

Setting the HTTP Cache Refresh Interval

If you decide that you want your proxy server to cache HTTP documents, you need to determine whether it should always do an up-to-date check for documents in the cache or if it should check based on a Cache Refresh setting (up-to-date check interval). For HTTP documents, a reasonable refresh interval would be four to eight hours, for example. The longer the refresh interval, the fewer the number of times the proxy connects with remote servers. Even though the proxy doesn't do up-to-date checking during the refresh interval, users can force a refresh by clicking the Reload button in the client (such as Netscape Navigator); this action makes the proxy force an up-to-date check with the remote server.

You can set the refresh interval for HTTP documents on either the Cache Specifics form or the Cache Configuration form. The Cache Specifics form allows you to configure global caching procedures, and the Cache Configuration form allows you to control caching procedures for specific URLs and resources. For more information on using the Cache Specifics form, see "Setting Cache Specifics" on page 95, and for more information on using the Cache Configuration form, see "Configuring the Cache" on page 99.

Setting the HTTP Cache Expiration Policy

You can also set up your server to check if the cached document is up-to-date by using a last-modified factor or explicit expiration information only.

Explicit expiration information is a header found in some HTTP documents that specifies the date and time when that file will become outdated. Not many HTTP documents use explicit Expires headers, so it's better to estimate based on the Last-modified header.

If you decide to have your HTTP documents refresh or expire based upon the Last-modified header, you need to select a fraction to use in the expiration estimation. This fraction, known as the LM factor, is multiplied by the interval between the last modification and the time that the last up-to-date check was performed on the document. The resulting number is compared with the time since the last up-to-date check. If the number is smaller than the time interval, the document is not expired. Smaller fractions make the proxy check documents more often. For example, suppose you have a document that was last changed ten days ago. If you set the last-modified factor to 0.1, the proxy interprets the factor to mean that the document is probably going to remain unchanged for one day ($10 * 0.1 = 1$). The proxy would, in that case, return the document from the cache if the document was checked less than a day ago.

In this same example, if the cache refresh setting for HTTP documents is set to less than one day, the proxy does the up-to-date check more than once a day. The proxy always uses the value (cache refresh or cache expiration) that requires that it update the files more frequently.

You can set the expiration setting for HTTP documents on either the Cache Specifics form or the Cache Configuration form. The Cache Specifics form allows you to configure global caching procedures and the Cache Configuration form allows you to control caching procedures, for specific URLs and resources. For more information on using the Cache Specifics form, see "Setting Cache Specifics" on page 95, and for more information on using the Cache Configuration form, see "Configuring the Cache" on page 99.

Caching FTP and Gopher Documents

FTP and Gopher do not include a method for checking to see if a document is up-to-date. Therefore, the only way to optimize caching for FTP and Gopher documents is to set a Cache Refresh interval. The Cache Refresh interval is the amount of time the proxy server waits before retrieving the latest version of the document from the remote server. If you do not set a Cache Refresh interval, the proxy will retrieve these documents even if the versions in the cache are up-to-date.

Setting FTP and Gopher Cache Refresh Intervals

If you are setting a cache refresh interval for FTP and Gopher, choose one that you consider safe for the documents the proxy gets. For example, if you store information that rarely changes, use a high number (several days). If the data changes constantly, you'll want the files to be retrieved at least every few hours. During the refresh time, you risk sending an out-of-date file to the client. If the interval is short enough (a few hours), you eliminate most of this risk while getting noticeably faster response time.

You can set the cache refresh interval for FTP and Gopher documents on either the Cache Specifics form or the Cache Configuration form. The Cache Specifics form allows you to configure global caching procedures, and the Cache Configuration form allows you to control caching procedures for specific URLs and resources. For more information on using the Cache Specifics form, see "Setting Cache Specifics" on page 95, and for more information on using the Cache Configuration form, see "Configuring the Cache" on page 99.

NOTE If your FTP and Gopher documents vary widely (some change often, others rarely), use the Cache Configuration form to create a separate template for each kind of document (for example, create a template with resources ftp://.*.gif) and then set a refresh interval that is appropriate for that resource.

Configuring the Cache

You can configure the kind of caching you want for specific resources, using the Caching Configuration form. You can specify several configuration parameter values for URLs matching the regular expression pattern that you specify. This feature gives you fine control of the proxy cache, based on the type of document cached.

Configuring the cache can include identifying the following items:

- The cache default
- How to cache pages that require authentication
- How to cache queries
- The minimum and maximum cache file sizes
- When to refresh a cached document

- The cache expiration policy
- The caching behavior for client interruptions

NOTE If you set the cache default for a particular resource to either Derived configuration or Don't cache, the cache configuration options will not appear on the Caching Configuration form. However, if you choose a cache default of Cache for a resource, you can specify several other configuration items.

To configure the cache,

1. In the Server Manager, choose Caching | Configuration. The Caching Configuration form appears.
2. Select the resource you are editing by either choosing it from the Editing pull-down menu or by clicking the Regular Expression button, entering a regular expression, and clicking OK. For more information on regular expressions, see “Understanding Regular Expressions” on page 32.
3. Change the configuration information.
4. Click OK.

The following sections describe the items listed on the Caching Configuration form. These sections include information that will help you to determine which configuration will best suit your needs.

Setting the Cache Default

The proxy server allows you to identify a cache default for specific resources. A resource is a type of file that matches certain criteria that you specify. For instance, you may want your server to automatically cache all documents from the domain `company.com`. If so, click the Regular Expression button on the top of the Configuration form and, in the field that appears, enter

```
[a-z] *://[^/:]\.company\.com.*
```

Then click the Cache radio button. Your server automatically caches all cacheable documents from that domain. For more information on regular expressions, see “Understanding Regular Expressions” on page 32.

NOTE If you set the cache default for a particular resource to either Derived configuration or Don't cache, it is not necessary to configure the cache for that resource. However, if you choose a cache default of Cache for a resource, you can specify several other configuration items. For a list of these items, see "Configuring the Cache" on page 99.

You can set the cache default for any resource on the Cache Configuration form. The cache default for HTTP and FTP can also be set on the Cache Specifics form.

Caching Pages that Require Authentication

You can have your server cache files that require user authentication. If you choose to have your proxy server cache these files, it tags the files in the cache so that if a user asks for them, it knows that the files require authentication from the remote server.

Because the proxy server does not know how remote servers authenticate and it does not know users' IDs or passwords, it will simply force an up-to-date check with the remote server each time a request is made for a document that requires authentication. The user therefore must enter an ID and password to gain access to the file. If the user have already accessed that server earlier in the Navigator session, Navigator automatically sends the authentication information without prompting the user for it.

If you do not enable the caching of pages that require authentication, the proxy assumes the default, which is to not cache them.

You can set the policy for caching pages that require authentication on the Cache Configuration form.

Caching Queries

Cached queries only work with HTTP documents.

You can limit the length of queries that are cached, or you can completely inhibit caching of queries. The longer the query, the less likely it is to be repeated, and the less useful it is to cache.

These caching restrictions apply for queries: the access method has to be **GET** and the response must have a Last-modified header. This requires the query engine to indicate that the query result document can be cached. If the Last-modified header is present, the query engine should support a conditional **GET** method (with an If-modified-since header) in order to make caching effective; otherwise it should return an Expires header.

If you do not enable the caching of queries, the proxy assumes the default, which is to not cache them.

You can set the query cache policy on the Cache Configuration form.

Setting the Minimum and Maximum Cache File Sizes

You can set the minimum and maximum sizes for files that will be cached by your proxy server. You may want to set a minimum size if you have a fast network connection. If your connection is fast, small files may be retrieved so quickly that it is not necessary for the server to cache them. In this instance, you would want to cache only larger files. You may want to set a maximum file size to make sure that large files do not occupy too much of your proxy's disk space.

You can set the minimum and maximum cache file sizes on the Cache Configuration form.

Setting the Cache Behavior for Client Aborts

If a document is only partly retrieved and the client aborts the data transfer, the proxy has the ability to finish retrieving the document for the purpose of caching it. The proxy's default is to finish retrieving a document for caching if at least 25 percent of it has already been retrieved. Otherwise, the proxy terminates the remote server connection and removes the partial file. You can raise or lower the client interruption percentage on the Cache Configuration form.

Caching Local Hosts

If a URL requested from a local host lacks a domain name, the proxy server will not cache it in order to avoid duplicate caching. For example, if a user requests `http://machine/filename.html` and `http://machine.iplanet.com/filename.html` from a local server, both URLs might appear in the cache. Because these files are from a local server, they may be retrieved so quickly that it is not necessary to cache them anyway.

However, if your company has servers in many remote locations, you may want to cache documents from all hosts to reduce network traffic and decrease the time needed to access the files.

To enable the caching of local hosts,

1. In the Server Manager, choose **Caching | Cache Local Hosts**.
2. Select the resource you are editing by either choosing it from the Editing pull-down menu or by clicking the Regular Expression button and entering the name of the resource to edit. For more information on regular expressions, see “Understanding Regular Expressions” on page 32.
3. Click the enabled button.
4. Click OK.

Using Cache Batch Updates

The Cache Batch Update feature allows you to pre-load files in a specified web site or do an up-to-date check on documents already in the cache whenever the proxy server is not busy. From the Cache Batch Updates form, you can create, edit, and delete batches of URLs and enable and disable batch updating.

Creating a Batch Update

You can actively (as opposed to on-demand) cache files by specifying files to be batch updated. The proxy server allows you to perform an up-to-date check on several files currently in the cache or pre-load multiple files in a particular web site.

To create a batch update,

1. In the Server Manager, choose **Caching | Batch Updates**.

The Cache Batch Updates form appears.

2. Select **New** and **Create** from the pull-down menus next to **Select a configuration to edit**.
3. Click **OK**.
A new **Cache Batch Update** form appears.
4. In the **Name** section of the form, enter a name for the new batch update entry.
5. In the **Source** section of the form, click the radio button for the type of batch update that you want to create. Click the first radio button if you want to perform an up-to-date check on all documents in the cache. Click the second radio button if you want to cache URLs recursively starting from the given source URL.
6. In the **Source** section fields, identify the documents that you want to use in the batch update.
7. In the **Exceptions** section, identify any files that you would like to exclude from the batch update.
8. In the **Resources** section, enter the maximum number of simultaneous connections and the maximum number of documents to traverse.
9. In the **Timing** section, enter the start and end times for the generation of the batch update. Only one batch update can be active at any time, so it is best to not overlap other batch update configurations.
10. Click **OK**.

NOTE You can create, edit, and delete batch update configurations without having batch updates turned on. However, if you want your batch updates to be updated according to the times you set on the **Cache Batch Updates** form, you must turn updates on.

Editing or Deleting a Batch Update Configuration

You can edit or delete batch updates using the **Cache Batch Updates** form. You may want to edit a batch update if you need to exclude certain files or want to update the batch more frequently. You may also want to delete a batch update configuration completely.

To edit or delete a batch update configuration,

1. In the **Server Manager**, choose **Caching | Batch Updates**. The **Cache Batch Updates** form appears.

2. If you want to edit a batch, select the name of that batch and “Edit” from the pull-down menus next to Select a configuration to edit. If you want to delete a batch, select the name of that batch and “Delete” from the pull-down menus.
3. Click OK. The Cache Batch Updates form appears.
4. Modify the information as you wish.
5. Click OK.

Accessing Cache Manager Information

You can view the names and attributes of all recorded cached URLs through the Cache Manager information. Cache Manager information is a list of cached documents grouped by access protocol and site name. You can limit the URLs you view in the list by typing a domain name into the Search field. By accessing this information, you can perform various cache management functions such as expiring and removing documents from the cache.

To access Cache Manager information,

1. In the Server Manager, choose Caching | Cache Management.
2. Click the Regenerate button to generate a current list of cached URLs.
3. If you would like to view Cache Manager information for a specific URL, enter a URL or regular expression in the Search field and click the Search button.
4. If you would like to view Cache Manager information grouped by domain name and host, select a domain name from the list. A list of hosts in that domain appears. Click on the name of a host and a list of URLs appears.
5. Click on the name of a URL. Detailed information about that URL appears.

Expiring and Removing Files from the Cache

From the Cache Management form you can expire and remove documents from the cache.

To expire or remove files,

1. In the Server Manager, choose Caching | Cache Management.
2. Click the Regenerate button to generate a current list of cached URLs.

3. If you know of a specific URL that you would like to expire or remove, enter that URL or a regular expression that matches that URL in the Search field and click the Search button.

If you would like to work with URLs grouped by domain name and host, select a domain name from the list. A list of hosts in that domain appears. Click on the name of a host and a list of URLs appears.

4. To expire individual files, select the Ex radio button next to the URLs for those files and click the Exp/Rem Marked button on the bottom of the form. To expire all of the files in the list, click the Exp All button on the bottom of the form.

To remove individual files from the cache, select the Rm radio button next to the URLs for those files and click the Exp/Rem Marked button on the bottom of the form. To remove all of the files in the list, click the Rem All button on the bottom of the form.

5. Click the Regenerate button at the top of the form to regenerate the URL list.

Warning!

Generating a URL database may take a long time. It is possible that Navigator will time out while this utility is running. While the proxy server is generating a URL database, any attempt to run a second instance of the database utility will fail.

The database generation utility outputs four files and places them in the `iplanet\server\proxy-id\urldb` directory. All fields in the output files are separated by tabs with one entry per line. The four output files are:

domainlist - A list of domains and the number of sites in each domain

sitelist - A list of sites, the number of URLs in each site, and the total amount of space in the cache for each site.

urllist - A list of URLs and specified parameters.

urldbinfo - A list of meta information about the urldb.

Unless otherwise noted in the param-list, the output files contain the following parameters:

- content type
- content length
- times accessed
- last accessed time

- last modified time
- expiration time
- last checked time
- transfer duration

Routing through Proxy Arrays

Proxy arrays for distributed caching allow multiple proxies to serve as a single cache. In other words, each proxy in the array will contain different cached URLs that can be retrieved by a browser or downstream proxy server. Proxy arrays prevent the duplication of caches that often occurs with multiple proxy servers. Through hash-based routing, proxy arrays route requests to the correct cache in the proxy array.

Proxy arrays also allow incremental scalability. In other words, if you decide to add another proxy to your proxy array, each member's cache is not invalidated. Only $1/n$ of the URLs in each member's cache, where n is the number of proxies in your array, will be reassigned to other members.

For each request through a proxy array, a hash function assigns each proxy in the array a score that is based on the requested URL, the proxy's name and the proxy's load factor. The request is then routed to the proxy with the highest score.

Since requests for URLs can come from both clients and proxies, there are two types of routing through proxy arrays: *client to proxy routing* and *proxy to proxy routing*.

In client to proxy routing, the client uses the Proxy Auto Configuration (PAC) mechanism to determine which proxy to go through. However, instead of using the standard PAC file, the client uses a special PAC file which computes the hash algorithm to determine the appropriate route for the requested URL. Figure 10-3 shows client to proxy routing. For more information about the PAC file, see Chapter 12, "Using the Client Autoconfiguration File." The proxy server can automatically generate the special PAC file from the Proxy Array Membership Table (PAT) specifications made through the administration interface.

In proxy to proxy routing, proxies use a PAT (Proxy Array Table) file to compute the hash algorithm instead of the PAC file used by clients. The PAT file is an ASCII file that contains information about a proxy array, including the proxies' machine names, IP addresses, ports, load factors, cache sizes, etc. For computing the hash

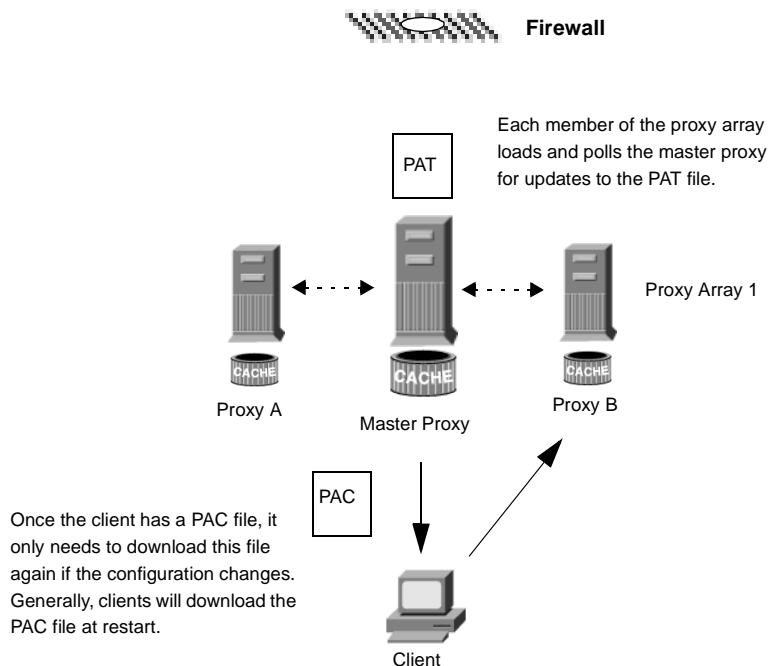
algorithm at the server, it is much more efficient to use a PAT file than a PAC file (which is a JavaScript file that has to be interpreted at run-time), however, most clients do not recognize the PAT file format, and therefore, must use a PAC file. Figure 10-4 shows proxy to proxy routing.

The PAT file will be created on one proxy in the proxy array - the master proxy. The proxy administrator must determine which proxy will be the master proxy. The administrator can change the PAT file from this master proxy server and all other members of the proxy array can then manually or automatically poll the master proxy for these changes. You can configure each member to automatically generate a PAC file from these changes.

You can also chain proxy arrays together for hierarchical routing. If a proxy server routes an incoming request through an upstream proxy array, the upstream proxy array is then known as a parent array. A parent array is a proxy array that a proxy server goes through. In other words, if a client requests a document from Proxy X, and Proxy X does not have the document, it sends the request to Proxy Array Y instead of sending it directly to the remote server. So, Proxy Array Y is a parent array. In Figure 10-4, Proxy Array 1 is a parent array to Proxy Array 2.

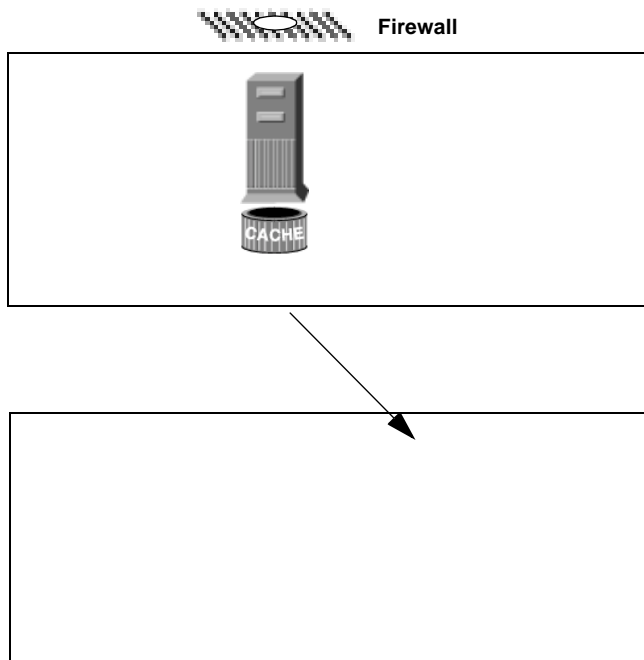
All of the proxy servers in a proxy array should be in a single administrative domain. Two proxy arrays in separate administrative domains can communicate, however if the requesting proxy can retrieve cached URLs from more than one proxy array, ICP should be used to determine which array to go to.

Figure 10-3 Client to Proxy Routing



If the client does not already have a current copy of the special PAC file, it downloads the file from a member of the proxy array (usually the master proxy). The hash algorithm for the requested URL is computed for each proxy in the array using the PAC file and the client then retrieves the requested URL from whichever proxy has the highest score. In this diagram, Proxy B has the highest score for the URL requested by the client.

Figure 10-4 Proxy to Proxy Routing



To set up a proxy array,

1. From the master proxy, create the member list. For more information on creating the member list, see “Creating a Proxy Array Member List” on page 111.
2. From the master proxy, create a PAT mapping to map the URL “/pat” to the PAT file. For information on creating a PAT mapping, see “Creating a URL Mapping” on page 64.
3. Configure each non-master member of the array. For more information on configuring non-master members, see “Configuring Proxy Array Members” on page 113.

4. Enable routing through a proxy array. For more information on enabling routing through a proxy array, see “Enabling Routing through a Proxy Array” on page 114.
5. Enable your proxy array. For more information on enabling a proxy array, see “Enabling a Proxy Array” on page 115.
6. Generate a PAC file from your PAT file. You only need to generate a PAC file if you are using client to proxy routing. For more information on generating a PAC file from a PAT file, see “Generating a PAC File from a PAT File” on page 116.

NOTE If your proxy array is going to route through a parent array, you also need to enable the parent array and configure each member to route through a parent array for desired URLs. For more information on parent arrays, see “Routing Through a Parent Array” on page 118.

Creating a Proxy Array Member List

You should create and update the proxy array member list from the master proxy of the array only. You only need to create the proxy array member list once, but you can modify it at any time. By creating the proxy array member list, you are generating the PAT file to be distributed to all of the proxies in the array and to any downstream proxies.

Warning!

You should only make changes or additions to the proxy array member list through the master proxy in the array. All other members of the array can only read the member list.

1. From the Server Manager, choose Caching | Proxy Array Configuration. The Proxy Array Configuration form appears.
2. In the Array name field, enter the name of the array.
3. In the “Reload Configuration Every” field, enter the number of minutes between each polling for the PAT file.
4. Click OK.

NOTE Be sure to click OK before you begin to add members to the member list.

5. Click the Add button. The Proxy Array Member form appears.
6. For each member in the proxy array, enter the following and then click OK:
 - Name - the name of the proxy server you are adding to the member list
 - IP Address - the IP address of the proxy server you are adding to the member list
 - Port - This is the port on which the member polls for the PAT file.
 - Load Factor - an integer that reflects the relative load that should be routed through the member.
 - Status - the status of the member. This value can be either on or off. If you disable a proxy array member, the member's requests will be re-routed through another member.

NOTE Be sure to click OK after you enter the information for each proxy array member you are adding.

Deleting Proxy Array Members

Deleting proxy array members will remove them from the proxy array. You can only delete proxy array members from the master proxy.

Warning!

You should only make changes or additions to the proxy array member list through the master proxy in the array. If you modify this list from any other member of the array, all changes will be lost.

To delete members of a proxy array,

1. From the Server Manager, choose Caching | Proxy Array Configuration. The Proxy Array Configuration form appears.
2. In the Member List, select the radio button next to the member that you want to delete.
3. Click the Delete Button.

NOTE If you want your changes to take effect and to be distributed to the members of the proxy array, you need to update the Configuration ID on the Proxy Array Configuration form and click OK. To update the configuration ID, you could increase it by one.

Editing Proxy Array Member List Information

At any time, you can change the information for the members in the proxy array member list. You can only edit the proxy array member list from the master proxy.

Warning!

You should only make changes or additions to the proxy array member list through the master proxy in the array. If you modify this list from any other member of the array, all changes will be lost.

To edit member list information for any of the members in a proxy array,

1. From the Server Manager, choose Caching | Proxy Array Configuration. The Proxy Array Configuration form appears.
2. In the Member List, select the radio button next to the member that you want to edit.
3. Click the Edit Button. The Proxy Array Member form appears.
4. Edit the appropriate information.
5. Click OK.

NOTE If you want your changes to take effect and to be distributed to the members of the proxy array, you need to update the Configuration ID on the Proxy Array Configuration form and click OK. To update the configuration ID, you could increase it by one.

Configuring Proxy Array Members

You only need to configure each member in the proxy array once, and you must do so from the member itself. You cannot configure a member of the array from another member. You also need to configure the master proxy.

NOTE You should follow this process for each member of the array.

1. From the Server Manager, choose Caching | Member Configuration. The Proxy Array Member Configuration form appears.
2. In the Proxy Array section, indicate whether or not the member needs to poll for the PAT file by selecting the appropriate radio button. The choices are:

- Non-master member - You should select this option if the member you are configuring is *not* the master proxy. Any proxy array member that is not a master proxy will need to poll for the PAT file in order to retrieve it from the master proxy.
 - Master member - You should select this option if you are configuring the master proxy. If you are configuring the master proxy, the PAT file is local and does not need to be polled.
3. If, in Step 2, you chose Don't Poll, Click OK - you are finished with this form. If you chose Poll for PAT file, continue with Step 4.
 4. In the Poll Host field, enter the name of the master proxy that you will be polling for the PAT file.
 5. In the Port field, enter the port at which the master proxy accepts HTTP requests.
 6. In the URL field, enter the URL of the PAT file on the master proxy. If on your master proxy, you have created a PAT mapping to map the PAT file to the URL "/pat", you should enter "/pat" into this URL field.
 7. In the Headers File field, enter the full pathname for a file with any special headers that must be sent with the HTTP request for the PAT file (such as authentication information). This field is optional.
 8. Click OK.

Enabling Routing through a Proxy Array

To enable routing through a proxy array,

1. From the Server Manager, choose Routing | Routing. The Routing Configuration form appears.
2. Select the resource you want to route by either choosing it from the Editing pull-down menu or clicking the Regular Expression button, entering a regular expression, and clicking OK.
3. Select the radio button next to the text "Route through".
4. Select the checkboxes for proxy array and/or parent array.

NOTE You can only enable proxy array routing if the proxy server you are configuring is a member of a proxy array. You can only enable parent routing if a parent array exists. Both routing options are independent of each other.

5. If you choose to route through a proxy array and you want to redirect requests to another URL, select the redirect checkbox. Redirecting means that if a member of a proxy array receives a request that it should not service, it tells the client which proxy to contact for that request.

Warning

Redirect is not currently supported by any clients, so you should not use the feature at this time.

6. Click OK.

Enabling a Proxy Array

To enable a proxy array,

1. From the Server Manager, choose Server Preferences | System Specifics. The System Specifics form appears.
2. Select the Yes radio button for the type of array(s) you want to enable - either a normal proxy array or a parent array.

NOTE If you are not routing through a proxy array, you should make sure that all clients use a special PAC file to route correctly before you disable the proxy array option. If you disable the parent array option, you should have valid alternative routing options set in the Routing form, such as explicit proxy or a direct connection.

3. Click OK.

Redirecting Requests in a Proxy Array

If you choose to route through a proxy array, you need to designate whether you want to redirect requests to another URL. Redirecting means that if a member of a proxy array receives a request that it should not service, it tells the client which proxy to contact for that request.

Warning

Redirect is not currently supported by any clients, so you should not use the feature at this time.

Generating a PAC File from a PAT File

Because most clients do not recognize the PAT file format, the clients in client to proxy routing use the Proxy Auto Configuration (PAC) mechanism to receive information about which proxy to go through. However, instead of using the standard PAC file, the client uses a special PAC file derived from the PAT file. This special PAC file computes the hash algorithm to determine the appropriate route for the requested URL.

You can manually or automatically generate a PAC file from the PAT file. If you manually generate the PAC file from a specific member of the proxy array, that member will immediately re-generate the PAC file based on the information currently in the PAT file. If you configure a proxy array member to automatically generate a PAC file, the member will automatically re-generate the file after each time it detects a modified version of the PAT file.

NOTE If you are not using the proxy array feature for your proxy server, then you should use the Proxy Client Autoconfiguration form to generate your PAC file. For more information see Chapter 12, “Using the Client Autoconfiguration File.”

Manually Generating a PAC File from a PAT File

To manually generate a PAC file from a PAT file,

NOTE The PAC file can only be generated from the master proxy.

1. From the Server Manager of the master proxy, choose Caching | Proxy Array Configuration.
The Proxy Array Configuration form appears.
2. Click the Generate PAC button. The PAC Generation form appears.
3. If you want to use custom logic in your PAC file, in the Custom Logic File field, enter the name of the file containing the customized logic you would like to include in the generation of your PAC file. This logic is inserted before the proxy array selection logic in the FindProxyForURL function. This function is typically used for local requests which need not go through the proxy array.
If you have already entered the custom logic file on the Member Configuration form, this field will be populated with that information. You may edit the custom logic filename if you wish, and the changes you make will transfer to the Member Configuration form as well.
4. In the Default Route field, enter the route a client should take if the proxies in the array are not available.
If you have already entered the default route on the Member Configuration form, this field will be populated with that information. You may edit the default route if you wish, and the changes you make will transfer to the Member Configuration form as well.
5. Click OK.

Automatically Generating a PAC File from a PAT File

To automatically generate a PAC file from a PAT file each time a change is detected,

1. From the Server Manager, choose Caching | Member Configuration. The Member Configuration form appears.
2. Select the checkbox next to “Auto-generate PAC file”.
3. In the Default Route field, enter the route a client should take if the proxies in the array are not available.

If you have already entered and saved the default route on the Member Configuration form, this field will be populated with that information. You may edit the default route if you wish, and the changes you make will transfer to the Member Configuration form as well.

4. If you want to use custom logic in your PAC file, in the Custom Logic File field, enter the name of the file containing the customized logic you would like to include in the generation of your PAC file. This logic is inserted before the proxy array selection logic in the FindProxyFor URL function.

If you have already entered and saved the custom logic file on the Member Configuration form, this field will be populated with that information. You may edit the custom logic filename if you wish, and the changes you make will transfer to the Member Configuration form as well.

5. Click OK.

Routing Through a Parent Array

You can configure your proxy or proxy array to route through an upstream parent array instead of going directly to a remote server. To configure a proxy or proxy array member to route through a parent array,

1. Enable the parent array. For instructions on enabling an array, “Enabling a Proxy Array” on page 115.
2. Enable routing through the parent array. For instructions on enabling routing through an array, see “Enabling Routing through a Proxy Array” on page 114.
3. From the Server Manager, choose Caching | Member Configuration. The Proxy Array Member Configuration form appears.
4. In the Poll Host field in the Parent Array section of the form, enter the host name of the proxy in the parent array that you will poll for the PAT file. This proxy is usually the master proxy of the parent array.
5. In the Port field in the Parent Array section of the form, enter the Port number of the proxy in the parent array that you will poll for the PAT file.
6. In the URL field, enter the URL of the PAT file to be polled.
7. In the URL field, enter the URL of the PAT file on the master proxy. If on your master proxy, you have created a PAT mapping, you should enter the mapping into this URL field.
8. In the Headers File field in the Parent Array section of the form, full pathname for a file with any special headers that must be sent with the HTTP request for the PAT file (such as authentication information). This field is optional.
9. Click OK.

Viewing Parent Array Information

If your proxy array is routing through a parent array, you will need information about the members of the parent array. This information is sent from the parent array in the form of a PAT file. The information in this PAT file is displayed on the Parent Array Configuration form.

To view parent array information,

1. From the Server Manager, choose Caching | Parent Array Configuration. The Parent Array Configuration form appears.
2. View the information.

Routing Through ICP Neighborhoods

The Internet Cache Protocol (ICP) is an object location protocol that enables caches to communicate with one another. Caches can use ICP to send queries and replies about the existence of cached URLs and about the best locations from which to retrieve those URLs. In a typical ICP exchange, one cache will send an ICP query about a particular URL to all neighboring caches. Those caches will then send back ICP replies that indicate whether or not they contain that URL. If they do not contain the URL, they send back a “MISS”. If they do contain the URL, they send back a “HIT”.

ICP can be used for communication among proxies located in different administrative domains. It allows a proxy cache in one administrative domain to communicate with a proxy cache in another administrative domain. It is effective for situations in which several proxy servers want to communicate but, cannot all be configured from one master proxy (as they are in a proxy array). Figure 10-5 shows an ICP exchange between proxies in different administrative domains.

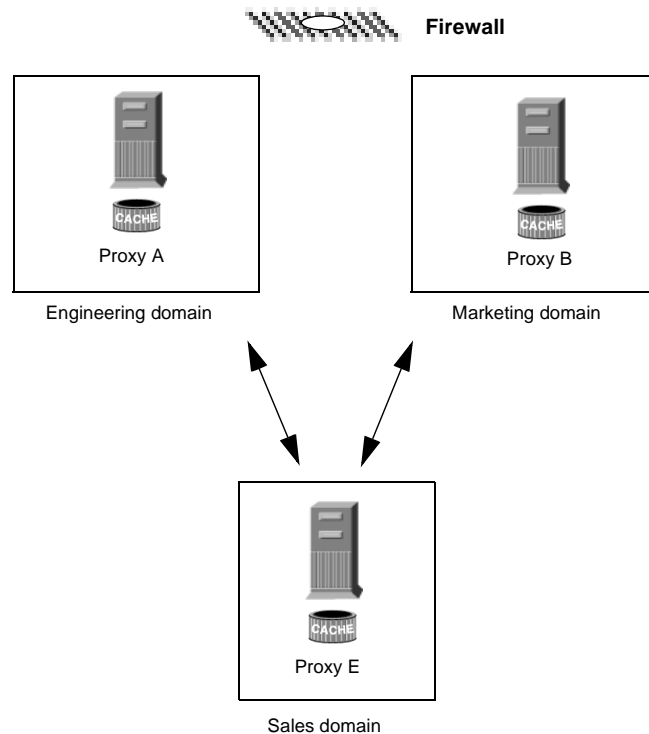
The proxies that communicate with each other via ICP are called *neighbors*. You cannot have more than 64 neighbors in an ICP neighborhood. There are two types of neighbors in an ICP neighborhood, *parents* and *siblings*. Only parents can access the remote server if no other neighbors have the requested URL. Your ICP neighborhood can have no parents or it can have more than one parent. Any neighbor in an ICP neighborhood that is *not* a parent is considered a sibling. Siblings cannot retrieve documents from remote servers unless the sibling is marked as the default route for ICP, and ICP uses the default.

You can use *polling rounds* to determine the order in which neighbors receive queries. A polling round is an ICP query cycle. For each neighbor, you must assign a polling round. If you configure all neighbors to be in polling round one, then all neighbors will be queried in one cycle. In other words, they will all be queried at

the same time. If you configure some of the neighbors to be in polling round 2, then all of the neighbors in polling round one will be queried first and if none of them return a “HIT”, all round two proxies will be queried. The maximum number of polling rounds is two.

Since ICP parents are likely to be network bottlenecks, you can use polling rounds to lighten their load. A common setup is to configure all siblings to be in polling round one and all parents to be in polling round two. That way, when the local proxy requests a URL, the request goes to all of the siblings in the neighborhood first. If none of the siblings have the requested URL, the request goes to the parent. If the parent does not have the URL, it will retrieve it from a remote server.

Each neighbor in an ICP neighborhood must have at least one ICP server running. If a neighbor does not have an ICP server running, it cannot answer the ICP requests from their neighbors. Enabling ICP on your proxy server starts the ICP server if it is not already running.

Figure 10-5 An ICP exchange

Proxy E sends an ICP query for a URL to the proxies in the Marketing domain and the Engineering domain. The proxies in the Engineering and Marketing domains then send ICP replies back to Proxy E to indicate whether or not they contain the requested URL in their caches.

To set up ICP, follow these steps:

1. Add parent(s) to your ICP neighborhood. (This step is only necessary if you want parents in your ICP neighborhood.) For more information on adding parents to an ICP neighborhood, see “Adding Parents to an ICP Neighborhood” on page 122.
2. Add sibling(s) to your ICP neighborhood. For more information on adding siblings to your ICP neighborhood, see “Adding Siblings to an ICP Neighborhood” on page 124.

3. Configure each neighbor in the ICP neighborhood. For more information on configuring ICP neighbors, see “Configuring Individual ICP Neighbors” on page 125.
4. Enable ICP. For information on enabling ICP, see “Enabling ICP” on page 127.
5. If your proxy has siblings or parents in its ICP neighborhood, enable routing through an ICP neighborhood. For more information on enabling routing through an ICP neighborhood, see “Enabling Routing Through an ICP Neighborhood” on page 127.

Adding Parents to an ICP Neighborhood

To add parent proxies to an ICP neighborhood,

1. From the Server Manager, choose Caching | ICP.
The ICP Configuration form appears.
2. In the Parent List section of the form, click the Add Parent button.
The ICP Parent form appears.
3. In the Machine Address field, enter the IP address or host name of the parent proxy you are adding to the ICP neighborhood.
4. In the ICP Port field, enter the port number on which the parent proxy will listen for ICP messages.
5. In the Multicast Address field, you can enter the multicast address to which the parent listens. A multicast address is an IP address to which multiple servers can listen. Using a multicast address allows a proxy to send one query to the network that all neighbors who are listening to that multicast address can see; therefore, eliminating the need to send a query to each neighbor separately. Using multicast is optional.

NOTE Neighbors in different polling rounds should not listen to the same multicast address.

6. In the TTL field, enter the number of subnets that the multicast message will be forwarded to. If the TTL is set to 1, the multicast message will only be forwarded to the local subnet. If the TTL is 2, the message will go to all subnets that are one level away, and so on.

NOTE Multicast makes it possible for two unrelated neighbors to send ICP messages to each other. Therefore, if you want to prevent unrelated neighbors from receiving ICP messages from the proxies in your ICP neighborhood, you should set a low TTL value in the TTL field.

7. In the Proxy Port field, enter the port for the proxy server on the parent.
8. From the Polling Round pull-down, choose the polling round that you want the parent to be in. The default polling round is 1. For more information on polling rounds see page 119.
9. Click OK.

Removing Parents from an ICP Neighborhood

To remove parent proxies from an ICP neighborhood,

1. From the Server Manager, choose Caching | ICP. The ICP Configuration form appears.
2. Click the radio button next to the parent you want to remove.
3. Click the Remove button.

Editing Configurations for Parents in an ICP neighborhood

To edit the machine address, port number, multicast address, time to live value, proxy port number, or polling round value for a parent proxy,

1. From the Server Manager, choose Caching | ICP.
The ICP Configuration form appears.
2. Click the radio button next to the parent you want to edit.
3. Click the Edit button.
4. Modify the appropriate information.
5. Click OK.

Adding Siblings to an ICP Neighborhood

To add sibling proxies to an ICP neighborhood,

1. From the Server Manager, choose Caching | ICP.
The ICP Configuration form appears.
2. In the Sibling List section of the form, click the Add Sibling button.
The ICP Sibling form appears.
3. In the Machine Address field, enter the IP address or host name of the sibling proxy you are adding to the ICP neighborhood.
4. In the Port field, enter the port number on which the sibling proxy will listen for ICP messages.
5. In the Multicast Address field, enter the multicast address to which the sibling listens. A multicast address is an IP address to which multiple servers can listen. Using a multicast address allows a proxy to send one query to the network that all neighbors who are listening to that multicast address can see; therefore, eliminating the need to send a query to each neighbor separately.

NOTE Neighbors in different polling rounds should not listen to the same multicast address.

6. In the TTL field, enter the number of subnets that the multicast message will be forwarded to. If the TTL is set to 1, the multicast message will only be forwarded to the local subnet. If the TTL is 2, the message will go to all subnets that are one level away.

NOTE Multicast makes it possible for two unrelated neighbors to send ICP messages to each other. Therefore, if you want to prevent unrelated neighbors from receiving ICP messages from the proxies in your ICP neighborhood, you should set a low TTL value in the TTL field.

7. In the Proxy Port field, enter the port for the proxy server on the sibling.
8. From the Polling Round pull-down, choose the polling round that you want the sibling to be in. The default polling round is 1.

For more information on polling rounds see page 119.

9. Click OK.

Removing Siblings from an ICP Neighborhood

To remove sibling proxies from an ICP neighborhood,

1. From the Server Manager, choose Caching | ICP.
The ICP Configuration form appears.
2. Click the radio button next to the sibling you want to remove.
3. Click the Remove button.

Editing Configurations for Siblings in an ICP Neighborhood

To edit the machine address, port number, multicast address, time to live value, proxy port number, or polling round value for a sibling proxy,

1. From the Server Manager, choose Caching | ICP.
The ICP Configuration form appears.
2. Click the radio button next to the sibling you want to edit.
3. Click the Edit button.
4. Modify the appropriate information.
5. Click OK.

Configuring Individual ICP Neighbors

You will need to configure each neighbor, or local proxy, in your ICP neighborhood. To configure the local proxy server in your ICP neighborhood,

1. From the Server Manager, choose Caching | ICP.
The ICP Configuration form appears.
2. In the Binding Address field, enter the IP address to which the neighbor server will bind.

3. In the Port field, enter the port number to which the neighbor server will listen for ICP.
4. In the Multicast Address field, enter the multicast address to which the neighbor listens. A multicast address is an IP address to which multiple servers can listen. Using a multicast address allows a proxy to send one query to the network that all neighbors who are listening to that multicast address can see; therefore, eliminating the need to send a query to each neighbor separately.

If both a multicast address and bind address are specified for the neighbor, the neighbor uses the bind address to send replies and uses multicast to listen. If neither a bind address or a multicast address is specified, the operating system will decide which address to use to send the data.

5. In the Default Route field, enter the name or IP address of the proxy to which the neighbor should route a request when none of the neighboring proxies respond with a “hit”. If you enter the word “origin” into this field, or if you leave it blank, the default route will be to the origin server.

NOTE If you choose “first responding parent” from the No Hit Behavior pull-down discussed in Step 7, the route you enter in the Default Route field will have no effect. The proxy only uses this route if you choose the default no hit behavior.

6. In the second Port field, enter the port number of the default route machine that you entered into the Default Route field.
7. From the “On no hits, route through:” pull-down, choose the neighbor’s behavior when none of the siblings in the ICP neighborhood have the requested URL in their caches. You can choose:
 - first responding parent - the neighbor will retrieve the requested URL through the parent that first responds with a “miss”
 - default - the neighbor will retrieve the requested URL through the machine specified in the Default Route field.
8. In the Server Count field, enter the number of threads that will service ICP requests.
9. In the Timeout field, enter the maximum amount of time the neighbor will wait for an ICP response in each round.
10. Click OK.

Enabling ICP

To enable ICP,

1. From the Server Manager, choose Server Preferences | System Specifics. The System Specifics form appears.
2. Select the Yes radio button for ICP.
3. Click OK.

Enabling Routing Through an ICP Neighborhood

To enable routing through an ICP neighborhood,

1. From the Server Manager, choose Routing | Routing. The Routing Configuration form appears.
2. Select the resource you want to route by either choosing it from the Editing pull-down menu or clicking the Regular Expression button, entering a regular expression, and clicking OK.
3. Select the radio button next to the text “Route through”.
4. Select the checkbox next to ICP.
5. If you want the client to retrieve a document directly from the ICP neighbor that has the document instead of going through another neighbor to get it, select the checkbox next to the text “redirect”.

Warning

Redirect is not currently supported by any clients, so you should not use the feature at this time.

6. Click OK.

NOTE You only need to enable routing through an ICP neighborhood if your proxy has other siblings or parents in the ICP neighborhood. If your proxy is a parent to another proxy and does not have any siblings or parents of its own, then you only need to enable ICP for that proxy. You do not need to enable routing through an ICP neighborhood.

Filtering Content Through the Proxy

This chapter describes how to filter URLs so that your proxy server either doesn't allow access to the URL or modifies the HTML and JavaScript content it returns to the client. This chapter also describes how you can restrict access through the proxy based on the web browser (user agent) that the client is using.

The proxy server lets you use a URL filter file to determine which URLs the server supports. For example, instead of manually typing in wildcard patterns of URLs to support, you can create or purchase one text file that contains URLs you want to restrict. This feature lets you create one file of URLs that you can use on many different proxy servers.

You can also filter URLs based on their MIME type. For example, you might allow the proxy to cache and send HTML and GIF files but not allow it to get binary or executable files because of the risk of computer viruses.

Filtering URLs

You can use a file of URLs to configure what content the proxy server retrieves. You can set up a list of URLs the proxy always supports and a list of URLs the proxy never supports.

For example, if you're an Internet service provider who runs a proxy server with content appropriate for children, you might set up a list of URLs that are approved for viewing by children. You can then have the proxy server retrieve only the approved URLs; if a client tries to go to an unsupported URL, either you can have the proxy return the default "Forbidden" message or you can create a custom message explaining why the client could not access that URL.

To restrict access based on URLs, you need to create a file of URLs to allow or restrict. You can do this through the Server Manager. Once you have the file, you can set up the restrictions. These processes are discussed in the following sections.

Creating a Filter File of URLs

A *filter file* is a file that contains a list of URLs. The filter files the proxy server uses are plain text files with lines of URLs in the following pattern:

```
protocol: //host:port/path/filename
```

You can use regular expressions in each of the three sections: protocol, host:port, and path/filename. For example, if you want to create a URL pattern for all protocols going to the iplanet.com domain, you'd have the following line in your file:

```
.*/.*\.iplanet\.com/.*
```

This line works only if you don't specify a port number. For more information on regular expressions, see "Understanding Regular Expressions" on page 32.

You can use the Server Manager forms to create a file. If you want to create your own file without using the Server Manager, you should use the Server Manager forms to create an empty file, and then add your text in that file or replace the file with one containing the regular expressions.

To create a file using the Server Manager,

1. In the Server Manager, choose **Filters | URL Filters**. In the URL Filter Access Restriction form that appears, choose **New Filter** from the drop-down list next to the **Create/Edit URL Filter** button.
2. Type a name for the filter file in the text box to the right of the drop-down list and then click the **Create/Edit URL Filter** button.

The Filter Editor form appears. Use the Filter Content scrollable text box to enter URLs and regular expressions of URLs. The Reset button clears all the text in this field. For more information on regular expressions, see "Understanding Regular Expressions" on page 32.

3. When finished, click **OK** and confirm your changes.

The proxy server creates the file and returns you to the URL Filter Access Restriction form. The filter file is created in the `proxy-id\conf-bk`.

Setting Default Access for a Filter File

Once you have a filter file that contains the URLs you want to use, you can set the default access for those URLs.

To set default access for a filter file,

1. In the Server Manager, choose Filters | URL Filters.
2. Choose the template you want to use with the filters.
Typically, you'll want to create filter files for the entire proxy server, but you might want one set of filter files for HTTP and another for FTP.
3. Use the URL filter to allow list to choose a filter file that contains the URLs you want the proxy server to support.
4. Use the URL filter to deny list to choose a filter file that contains the URLs to which you want the proxy server to deny access.
5. Choose the text you want the proxy server to return to clients who request a denied URL. You can choose one of two options:
 - You can send the default "Forbidden" message that the proxy generates.
 - You can send a text or HTML file with customized text. Type the absolute path to this file using the text box on the form.

Restricting Access to Specific Web Browsers

You can restrict access to the proxy server based on the type and version of the client's web browser. For example, you can specify that all proxy server users must use Netscape Navigator 3.0. Restriction occurs based on the user-agent header that all web browsers send to servers when making requests.

To restrict access to the proxy based on the client's web browser,

1. In the Server Manager, choose Filter | User-Agent.
2. Check the allow only User-agents matching radio button.
3. Type a regular expression that matches the user-agent string for the browsers you want the proxy server to support.

If you want to specify more than one client, enclose the regular expression in parentheses and use the | character to separate the multiple entries. For more information on regular expressions, see "Understanding Regular Expressions" on page 32.

Request Blocking

You may want to block file uploads and other requests based on the upload content type.

To block requests based on MIME type:

1. From the Server Manager, choose Filters | Request Blocking. The Request Blocking form appears.
2. Click the radio button for the type of request blocking you want. The options are:
 - disabled - disables request blocking
 - multipart MIME (file upload) - blocks all file uploads
 - MIME types matching regular expression - blocks requests for MIME types that match the regular expression you enter. For more information on creating regular expressions, see “Understanding Regular Expressions” on page 32.
3. Choose whether you want to block requests for all clients or for user-agents that match a regular expression you enter.
4. Click the radio button for the methods for which you want to block requests. The options are:
 - any method with request body - blocks all requests with a request body, regardless of the method
 - only for:
 - POST - blocks file upload requests using the POST method
 - PUT - blocks file upload requests using the PUT method
 - methods matching - blocks all file upload requests using the method you enter
5. Click OK.

Suppressing Outgoing Headers

You can configure the proxy server to remove outgoing headers from the request (usually for security reasons). For example, you might want to prevent the from header from going out because it reveals the user's email address (although Netscape Navigator does not send the from header unless specifically configured to do so). Or, you might want to filter out the user-agent header so external servers can't determine what web browsers your organization uses. You may also want to remove logging or client-related headers that are to be used only in your intranet before a request is forwarded to the Internet.

This feature doesn't affect headers that are specially handled or generated by the proxy itself or that are necessary to make the protocol work properly (such as If-Modified-Since and Forwarded).

Although it's not possible to stop the forwarded header from originating from a proxy, this isn't a security problem. The remote server can detect the connecting proxy host from the connection. In a proxy chain, a forwarded header coming from an inner proxy can be suppressed by an outer proxy. Setting your servers up this way is recommended when you don't want to have the inner proxy or client host name revealed to the remote server.

To suppress outgoing headers,

1. In the Server Manager, choose Filters | Suppress Outgoing Headers.
2. In the form that appears, type a regular expression that matches the headers you want to suppress. For example, to suppress the from and user-agent headers, type (from | user-agent). The headers you type are not case-sensitive. For more information on regular expressions, see "Understanding Regular Expressions" on page 32.

Filtering by MIME Type

You can configure the proxy server to block certain files that match a MIME type. For example, you could set up your proxy server to block any executable or binary files so that any clients using your proxy server can't download a possible computer virus.

If you want the proxy server to support a new MIME type, in the Server Manager, choose System Settings | MIME Types and add the type. See "Creating MIME Types" on page 42 for more information.

You can combine filtering MIME types with templates, so that only certain MIME types are blocked for specific URLs. For example, you could block executables coming from any computer in the .edu domain.

To filter by MIME type,

1. In the Server Manager, choose Filters | MIME Filters.
2. Choose the template you want to use for filtering MIME types, or make sure you're editing the entire server.
3. In the Current filter text box, you can type a regular expression that matches the MIME types you want to block.

For example, to filter out all applications, you could type `(application/.*)` for the regular expression. This is faster than checking each MIME type for every application type (as described in the following step). The regular expression is not case-sensitive. For more information on regular expressions, see "Understanding Regular Expressions" on page 32.

4. Check the MIME types you want to filter. When a client attempts to access a file that is blocked, the proxy server returns a "forbidden" message.
5. Click OK to submit the form. Be sure to save and apply your changes.

Filtering out HTML Tags

The proxy server lets you specify HTML tags you want to filter out before passing the file to the client. This lets you filter out objects such as Java applets and JavaScript embedded in the HTML file. To filter HTML tags, you specify the beginning and ending HTML tags. Then the proxy substitutes blanks for all text and objects in those tags before sending the file to the client.

NOTE The proxy stores the original (unedited) file in the cache, if the proxy is configured to cache that resource.

To filter out HTML tags,

1. In the Server Manager, choose Filters | HTML Tag Filters.
2. In the form that appears, choose the template you want to modify. You might choose HTTP, or you might choose a template that specifies only certain URLs (such as those from hosts in the .edu domain).

3. Check the filter box for any of the default HTML tags you want to filter. These are the default tags:
 - APPLET usually surrounds Java applets.
 - SCRIPT indicates the start of JavaScript code.
 - IMG specifies an inline image file.
4. You can enter any HTML tags you want to filter. Type the beginning and ending HTML tags. For example, to filter out forms, you could type FORM in the Start Tag box (the HTML tags are not case-sensitive) and /FORM in the End Tag box. If the tag you want to filter does not have an end tag, such as OBJECT and IMG, you can leave the End Tag box empty.
5. Click OK to submit the form. You need to save and apply your changes and restart the proxy before the filtering will begin.

Filtering out HTML Tags

Using the Client Autoconfiguration File

If you have multiple proxy servers that support many clients, you can use a client autoconfiguration file to configure all of your Netscape Navigator clients. The autoconfiguration file contains a JavaScript function that determines which proxy, if any, Navigator uses when accessing various URLs.

When Netscape Navigator starts, it loads the autoconfiguration file. Each time the user clicks a link or types in a URL, the Navigator uses the configuration file to determine if it should use a proxy and, if so, which proxy it should use. This feature lets you provide an easy way to configure all copies of Netscape Navigator in your organization. There are several ways you can get the autoconfiguration file to your clients.

- You can use the proxy server as a web server that returns the autoconfiguration file. You point Netscape Navigator to the proxy's URL. Having the proxy act as a web server lets you keep the autoconfiguration file in one place so that when you need to make updates, you need to change only one file.
- You can store the file on a web server, an FTP server, or any network directory to which Navigator has access. You configure Navigator to find the file by giving it the URL to the file, so any general URL will do. If you need to do complex calculations (for example, if you have large proxy chains in your organization), you might write a web server CGI program that outputs a different file depending on who accesses the file.
- You can store the autoconfiguration file locally with each copy of Netscape Navigator; however, if you need to update the file, you'll have to distribute copies of the file to each client.

You can create the autoconfiguration file two ways: you can use a form in the proxy Server Manager, or you can create the file manually. Directions for creating the files appear later in this chapter.

Understanding Autoconfiguration Files

Unlike the other files described in this book, the autoconfiguration file is primarily a feature of Netscape Navigator 2.0 and later versions. However, this feature is documented in this book because it's likely that you, as the person administering the proxy server, will also create and distribute the client autoconfiguration files.

What Does the Autoconfiguration File Do?

The autoconfiguration file is written in JavaScript, a compact, object-based scripting language for developing client and server Internet applications. Netscape Navigator interprets the JavaScript file.

When Netscape Navigator is first loaded, it downloads the autoconfiguration file. The file can be kept anywhere that Navigator can get to it by using a URL. For example, the file can be kept on a web server. The file could even be kept on a network file system, provided the Navigator can get to it using a file:// URL.

The proxy configuration file is written in JavaScript. The JavaScript file defines a single function (called **FindProxyForURL**) that determines which proxy server, if any, Navigator should use for each URL. Navigator sends the JavaScript function two parameters: the host name of the computer from which Navigator is running and the URL it's trying to obtain. The JavaScript function returns a value to Navigator that tells it how to proceed.

The autoconfiguration file makes it possible to specify different proxies (or no proxy at all) for various types of URLs, various servers, or even various times of the day. In other words, you can have multiple specialized proxies so that, for example, one serves the .com domain, another the .edu domain, and yet another serves everything else. This lets you divide the load and get more efficient use of your proxies' disks, because there is only a single copy of any file in the cache (instead of multiple proxies all storing the same documents).

Autoconfiguration files also support proxy failover, so if a proxy server is unavailable, Navigator will transparently switch to another proxy server.

Accessing the Proxy as a Web Server

You can store one or more autoconfiguration files on the proxy server and have the proxy server act as a web server whose only documents are autoconfiguration files. This lets you, the proxy administrator, maintain the proxy autoconfiguration files needed by the clients in your organization. It also lets you keep the files in a central location, so if you have to update the files, you do it once and all Netscape Navigator clients automatically get the updates.

You keep the proxy autoconfiguration files in the *server root/proxy-id/pac/* directory (for example, `C:\iplanet\Server\proxy-proxy1\pac` for Windows NT). In Netscape Navigator, you enter the URL to the proxy autoconfiguration file by choosing Options | Network Preferences and then typing the URL to the file in the Proxies tab. The URL for the proxy has this format:

`http://proxy.domain:port/URI`

For example, the URL could be `http://proxy.iplanet.com`. You don't need to specify a URI (part of the URL following the host:port combination); however, if you do use a URI, you can then use a template to control access to the various autoconfiguration files. For example, if you create a URI called `/test` that contains an autoconfiguration file called `/proxy.pac`, you can create a template with the resource pattern `http://proxy.mysite.com:8080/test/*.*`. You can then use that template to set up access control specifically to that directory.

You can create multiple autoconfiguration files and have them accessed through different URLs. Table 12-1 lists some example URIs and the URLs the clients would use to access them.

Table 12-1 Sample URIs and corresponding URLs

Using the Server Manager Forms to Create an Autoconfiguration File

To create an autoconfiguration file using the Server Manager forms,

1. In the Server Manager choose Routing | Client Autoconfiguration.

The form that appears lists any autoconfiguration files you have on your proxy's computer. You can click the autoconfiguration file to edit it. The remaining steps tell you how to create a new file.

2. Type an optional URI (the path portion of a URL) that clients will use when getting the autoconfiguration file from the proxy.

For example, type `/` to let clients access the file as the proxy's main document (similar to an `index.html` file for a web server); clients would then use only the domain name when accessing the proxy for the autoconfiguration file. You can use multiple URIs and create separate autoconfiguration files for each URI.

3. Type a name for the autoconfiguration file using the `.pac` extension.

If you have one file, you might call it simply `proxy.pac` (`pac` is short for proxy autoconfiguration). All autoconfiguration files are ASCII text files with a single JavaScript function (see "Creating the Autoconfiguration File Manually" on page 142 for more information on the syntax of the files).

4. Click OK. Another form appears.

Use this form to create an autoconfiguration file. The items on the form are followed in order by the client. These are the items on the form:

- Never go direct to remote server tells Navigator to always use your proxy.
- You can specify a second proxy server to use in case your proxy server isn't running.
- Go direct to remote server when lets you bypass the proxy server on certain occasions. Navigator determines those occasions in the order the options are listed on the form:
 - Connecting to non-fully qualified host names tells Navigator to go to a server directly when the user specifies only the computer name. For example, if there's an internal web server called `winternal.mysite.com`, the user might type only `http://winternal` instead of the fully qualified domain name. In this case, Navigator goes directly to the web server instead of to the proxy.

- Connecting to a host in domain lets you specify up to three domain names that Navigator can access directly. When specifying the domains, begin with the dot character. For example, you could type `.iplanet.com`.
- Connecting to a resolvable host makes Navigator go directly to the server when the client can resolve the host. This option is typically used when DNS is set to resolve only local (internal) hosts. The clients would use a proxy server when connecting to servers outside of the local network.

Warning

The above option causes the client to consult DNS for every request. It therefore, negatively impacts the performance witnessed by the client. Because of the performance impact, you should avoid using this option.

- Connecting to a host in subnet makes Navigator go directly to the server when the client accesses a server in a particular subnet. This option is useful when an organization has many subnets in a geographical area. For example, some companies might have one domain name that applies to subnets around the world, but each subnet is specific to a particular region.

Warning

The above option causes the client to consult DNS for every request. It therefore, negatively impacts the performance witnessed by the client. Because of the performance impact, you should avoid using this option.

- Except when connecting to hosts lets you specify exceptions to the rule of going directly to a server. For example, if you type `iplanet.com` as a domain to which to go directly, you could make an exception for going to `home.iplanet.com`. This tells Navigator to use your proxy when going to `home.iplanet.com` but go directly to any other server in the `iplanet.com` domain.
- Secondary failover proxy specifies a second proxy to use if your proxy server isn't running.
- Failover direct tells Navigator to go directly to the servers if your proxy server isn't running. If you specify a secondary failover proxy, Navigator tries the second proxy server before going directly to the server.

5. Click OK to create the autoconfiguration file.

The file is stored in the directory `server-root\proxy-id\pac`. You'll get a confirmation message saying the file was created correctly. Repeat the preceding steps to create as many autoconfiguration files as you need.

Once you create your autoconfiguration file, make sure you either tell all the people using your proxy server to point to the correct autoconfiguration file or configure the copies of Navigator yourself.

Creating the Autoconfiguration File Manually

This section describes how you can manually create autoconfiguration files.

See the Sun documentation site (<http://docs.sun.com>) for information on JavaScript. The proxy autoconfiguration file is written using client-side JavaScript. Each file contains a single JavaScript function called **FindProxyForURL** that determines which proxy server, if any, Navigator should use for each URL. Navigator sends the JavaScript function two parameters: the host name of the destination origin server and the URL it's trying to obtain. The JavaScript function returns a value to Navigator that tells it how to proceed. The following section describes the function syntax and the possible return values.

The FindProxyForURL Function

For more information on writing JavaScript, see the *JavaScript Guide* that comes with most versions of Netscape Navigator. The syntax of the **FindProxyForURL** function is:

```
function FindProxyForURL(url, host)
{
    ...
}
```

For every URL Netscape Navigator accesses, it sends the **url** and **host** parameters and calls the function in the following way:

```
ret = FindProxyForURL(url, host);
```

Parameters

url is the full URL being accessed in Netscape Navigator.

host is the host name extracted from the URL that is being accessed. This is only for convenience; it is the same string as between `://` and the first `:` or `/` after that. The port number is not included in this parameter. It can be extracted from the URL when necessary.

ret (the return value) is a string describing the configuration.

The Function Return Values

The autoconfiguration file contains the function **FindProxyForURL**. As parameters, this function uses the client host name and the URL it's accessing. The function returns a single string that tells Navigator how to proceed. If the string is null, no proxies should be used. The string can contain any number of the building blocks shown in Table 12-2, separated by semicolons:

Table 12-2 FindProxyForURL return values

Return values	Resulting action of Netscape Navigator
DIRECT	Make connections directly to the server without going through any proxies.
PROXY <i>host:port</i>	Use the specified proxy and port number. If multiple values are separated by semicolons, the first proxy is used. If that proxy fails, then the next proxy is used, and so on.
SOCKS <i>host:port</i>	Use the specified SOCKS server. If there are multiple values separated by semicolons, the first proxy is used. If that proxy fails, then the next proxy is used, and so on.

If Netscape Navigator encounters an unavailable proxy server, Navigator will automatically retry the previously unresponsive proxy after 30 minutes, then after one hour, and so on, at 30-minute intervals. This means that if you temporarily shut down a proxy server, your clients will resume using the proxy no later than 30 minutes after it was restarted.

If all of the proxies are down and the DIRECT return value isn't specified, Netscape Navigator will ask the user if it should temporarily ignore proxies and attempt direct connections instead. Navigator will ask if proxies should be retried after 20 minutes, then again in another 20 minutes, and so on at 20-minute intervals.

In the following example, the return value tells Netscape Navigator to use the proxy called w3proxy.iplanet.com on port 8080, but if that proxy is unavailable, Navigator uses the proxy called mozilla.iplanet.com on port 8080:

```
PROXY w3proxy.iplanet.com:8080; PROXY mozilla.iplanet.com:8080
```

In the next example, the primary proxy is w3proxy.iplanet.com:8080; if that proxy is unavailable, Navigator uses mozilla.iplanet.com:8080. If both proxies are unavailable, then Navigator goes directly to the server (and after 20 minutes, Navigator asks the user if it should retry the first proxy):

```
PROXY w3proxy.iplanet.com:8080; PROXY mozilla.iplanet.com:8080;  
DIRECT
```

JavaScript Functions and Environment

JavaScript has several predefined functions and environmental conditions that are useful with proxying. Each of these functions checks whether or not a certain condition is met and then returns a value of true or false. The related utility functions are an exception because they return a DNS host name or IP address. You can use these functions in the main **FindProxyForURL** function to determine what return value to send to Netscape Navigator. See the examples later in this chapter for ideas on using these functions.

Each of the functions or environmental conditions is described in this section. The functions and environmental conditions that apply to Netscape Navigator integration with the proxy are:

host name-based conditions:

- `dnsDomainIs()`
- `isInNet()`
- `isPlainhost name()`
- `isResolvable()`
- `localHostOrDomainIs()`

Related utility functions:

- `dnsDomainLevels()`
- `dnsResolve()`
- `myIpAddress()`

URL/host name-based condition:

- `shExpMatch()`

Time-based conditions:

- `dateRange()`
- `timeRange()`
- `weekdayRange()`

host name-based functions

The host name-based functions let you use the host name or IP address to determine which proxy, if any, to use.

dnsDomainIs(host, domain)

The **dnsDomainIs()** function detects whether or not the URL host name belongs to a given DNS domain. This function is useful when you are configuring Netscape Navigator not to use proxies for the local domain as illustrated in examples 1 and 2 on page 153.

This function is also useful when you are using multiple proxies for load balancing in situations where the proxy that receives the request is selected from a group of proxies based on which DNS domain the URL belongs to. For example, if you are load balancing by directing URLs containing .edu to one proxy and those containing .com to another proxy, you can check the URL host name using **dnsDomainIs()**.

Parameters

host is the host name from the URL.

domain is the domain name to test the host name against.

Returns

true or false

Examples

The following statement would be true:

```
dnsDomainIs("www.iplanet.com", ".iplanet.com")
```

The following statements would be false:

```
dnsDomainIs("www", ".iplanet.com")
dnsDomainIs("www.mcom.com", ".iplanet.com")
```

isInNet(host, pattern, mask)

The **isInNet()** function enables you to resolve a URL host name to an IP address and test if it belongs to the subnet specified by the mask. This is the same type of IP address pattern matching that SOCKS uses. See example 4 on page 154.

Parameters

host is a DNS host name or IP address. If a host name is passed, this function will resolve it into an IP address.

pattern is an IP address pattern in the dot-separated format

mask is the IP address pattern mask that determines which parts of the IP address should be matched against. A value of 0 means ignore; 255 means match. This function is true if the IP address of the host matches the specified IP address pattern.

Returns

true or false

Examples

This statement is true only if the IP address of the host matches exactly 198.95.249.79:

```
isInNet(host, "198.95.249.79", "255.255.255.255")
```

This statement is true only if the IP address of the host matches 198.95.*.*:

```
isInNet(host, "198.95.0.0", "255.255.0.0")
```

isPlainhost name(host)

The **isPlainhost name()** function detects whether or not the host name in the requested URL is a plain host name or a fully qualified domain name. This function is useful if you want Netscape Navigator to connect directly to local servers as illustrated in examples 1 and 2 on page 153.

Parameters

host is the host name from the URL (excluding port number) only if the host name has no domain name (no dotted segments).

Returns

true if **host** is local; false if **host** is remote

Example

```
isPlainhost name("host")
```

If **host** is something like www, then it returns true; if host is something like www.iplanet.com, it returns false.

isResolvable(host)

If the DNS inside the firewall recognizes only internal hosts, you can use the **isResolvable()** function to test whether or not a host name is internal or external to the network. Using this function, you can configure Netscape Navigator to use direct connections to internal servers and to use the proxy only for external servers. This is useful at sites where the internal hosts inside the firewall are able to resolve the DNS domain name of other internal hosts, but all external hosts are unresolvable. The **isResolvable()** function consults DNS, attempting to resolve the host name into an IP address. See example 3 on page 154.

Parameters

host is the host name from the URL. This tries to resolve the host name and returns true if it succeeds.

Returns

true if it can resolve the host name, false if it cannot

Example

```
isResolvable("host")
```

If **host** is something like `www` and can be resolved through DNS, then this function returns true.

localHostOrDomainIs(host, hostdom)

The **localHostOrDomainIs()** function specifies local hosts that might be accessed by either the fully qualified domain name or the plain host name. See example 2 on page 153.

The **localHostOrDomainIs()** function returns `true` if the host name matches the specified host name exactly or if there is no domain name part in the host name that the unqualified host name matches.

Parameters

host is the host name from the URL.

hostdom is the fully qualified host name to match.

Returns

true or false

Examples

The following statement is true (exact match):

```
localHostOrDomainIs("www.iplanet.com", "www.iplanet.com")
```

The following statement is true (host name match, domain name not specified):

```
localHostOrDomainIs("www", "www.iplanet.com")
```

The following statement is false (domain name mismatch):

```
localHostOrDomainIs("www.mcom.com", "www.iplanet.com")
```

The following statement is false (host name mismatch):

```
localHostOrDomainIs("home.iplanet.com", "www.iplanet.com")
```

Related Utility Functions

The related utility functions enable you to find out domain levels, the host on which Netscape Navigator is running, or the IP address of a host.

dnsDomainLevels(host)

The **dnsDomainLevels()** function finds the number of DNS levels (number of dots) in the URL host name.

Parameters

host is the host name from the URL.

Returns

number (integer) of DNS domain levels.

Examples

```
dnsDomainLevels("www")  
returns 0.
```

```
dnsDomainLevels("www.iplanet.com")  
returns 2.
```

dnsResolve(host)

The **dnsResolve()** function resolves the IP address of the given host (typically from the URL). This is useful if the JavaScript function has to do more advanced pattern matching than can be done with the existing functions.

Parameters

host is the host name to resolve. Resolves the given DNS host name into an IP address, and returns it in the dot-separated format as a string.

Returns

dotted quad IP address as a string value

Example

The following example would return the string 198.95.249.79.

```
dnsResolve("home.iplanet.com")
```

myIpAddress()

The **myIpAddress()** function is useful when the JavaScript function has to behave differently depending on what host on which Netscape Navigator is running. This function returns the IP address of the computer that is running Navigator.

Returns

dotted quad IP address as a string value

Example

The following example returns the string 198.95.249.79 if you are running Navigator on the computer home.iplanet.com.

```
myIpAddress( )
```

URL/host-name-based Condition

You can match host names or URLs for load balancing and routing.

shExpMatch(str, shexp)

The **shExpMatch()** function matches either the URL host names or the URLs themselves. The main use of this function is for load balancing and intelligent routing of URLs to different proxy servers.

Parameters

str is any string to compare (for example, the URL or the host name).

shexp is a shell expression against which to compare.

This expression is true if the string matches the specified shell expression. See example 6 on page 156.

Returns

true or false

Examples

The first example returns true; the second returns false.

```
shExpMatch("http://home.iplanet.com/people/index.html",
           ".*people/*")
shExpMatch("http://home.iplanet.com/people/yourpage/index.html",
           ".*mypage/*")
```

Time-based Conditions

You can make the **FindProxyForURL** function behave differently depending on the date, time, or day of the week.

dateRange (day, month, year...)

The **dateRange()** function detects a particular date or a range of dates, such as April 19th, 1996 through May 3rd, 1996. This is useful if you want the **FindProxyForURL** function to act differently depending on what day it is, such as if maintenance down time is regularly scheduled for one of the proxies.

The date range can be specified several ways:

```
dateRange(day)
dateRange(day1, day2)
dateRange(mon)
dateRange(month1, month2)
dateRange(year)
dateRange(year1, year2)
dateRange(day1, month1, day2, month2)
dateRange(month1, year1, month2, year2)
dateRange(day1, month1, year1, day2, month2, year2)
dateRange(day1, month1, year1, day2, month2, year2, gmt)
```

Parameters

day is an integer between 1 and 31 for the day of month.

month is one of the month strings:

JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

year is an integer for the full year number (for example, 1996).

gmt is either the string GMT, which makes time comparisons occur in Greenwich Mean Time, or is left blank so that times are assumed to be in the local time zone. The GMT parameter can be specified in any of the call profiles, always as the last parameter. If only a single value is specified (from each category: **day**, **month**, **year**), the function returns a true value only on days that match that specification. If two values are specified, the result is true from the first time specified through the second time specified.

Examples:

This statement is true on the first day of each month, local time zone.

```
dateRange(1)
```

This statement is true on the first day of each month, Greenwich Mean Time.

```
dateRange(1, "GMT")
```

This statement is true for the first half of each month.

```
dateRange(1, 15)
```

This statement is true on the 24th of December each year.

```
dateRange(24, "DEC")
```

This statement is true on the 24th of December, 1995.

```
dateRange(24, "DEC", 1995)
```

This statement is true during the first quarter of the year.

```
dateRange("JAN", "MAR")
```

This statement is true from June 1st through August 15th, each year.

```
dateRange(1, "JUN", 15, "AUG")
```

This statement is true from June 1st, 1995, until August 15th, 1995.

```
dateRange(1, "JUN", 1995, 15, "AUG", 1995)
```

This statement is true from October 1995 through March 1996.

```
dateRange("OCT", 1995, "MAR", 1996)
```

This statement is true during the entire year of 1995.

```
dateRange(1995)
```

This statement is true from the beginning of 1995 until the end of 1997.

```
dateRange(1995, 1997)
```

timeRange (hour, minute, second...)

The **timeRange** function detects a particular time of day or a range of time, such as 9 p.m. through 12 a.m. This is useful if you want the **FindProxyForURL** function to act differently depending on what time it is.

```
timeRange(hour)
timeRange(hour1, hour2)
timeRange(hour1, min1, hour2, min2)
timeRange(hour1, min1, sec1, hour2, min2, sec2)
```

Parameters

hour is the hour from 0 to 23. (0 is midnight, 23 is 11:00 p.m.)

min is the number of minutes from 0 to 59.

sec is the number of seconds from 0 to 59.

gmt is either the string GMT for GMT time zone, or not specified for the local time zone. This parameter can be used with each of the parameter profiles and is always the last parameter.

Returns

true or false

Examples

This statement is true from noon to 1:00 p.m.

```
timerange(12, 13)
```

This statement is true noon to 12:59 p.m. GMT.

```
timerange(12, "GMT")
```

This statement is true from 9:00 a.m. to 5:00 p.m.

```
timerange(9, 17)
```

true between midnight and 30 seconds past midnight.

```
timerange(0, 0, 0, 0, 0, 30)
```

weekdayRange(wd1, wd2, gmt)

The **weekdayRange()** function detects a particular weekday or a range of weekdays, such as Monday through Friday. This is useful if you want the **FindProxyForURL** function to act differently depending on the day of the week.

Parameters

wd1 and **wd2** are any one of these weekday strings:

```
SUN MON TUE WED THU FRI SAT
```

gmt is either GMT for Greenwich Mean Time, or is left out for local time.

Only the first parameter, **wd1**, is mandatory. Either **wd2**, **gmt**, or both can be left out.

If only one parameter is present, the function returns a true value on the weekday that the parameter represents. If the string GMT is specified as a second parameter, times are taken to be in GMT otherwise the times are in your local time zone.

If both **wd1** and **wd2** are defined, the condition is true if the current weekday is between those two weekdays. Bounds are inclusive. The order of parameters is important; "MON", "WED" is Monday through Wednesday, but "WED", "MON" is from Wednesday to the Monday of the next week.

Examples

The following is true Monday through Friday (local time zone).

```
weekdayRange("MON", "FRI")
```

The following is true Monday through Friday, in Greenwich Mean Time.

```
weekdayRange("MON", "FRI", "GMT")
```

The following is true on Saturdays, local time.

```
weekdayRange("SAT")
```

The following is true on Saturdays, in Greenwich Mean Time.

```
weekdayRange("SAT", "GMT")
```

The following is true Friday through Monday (the order is important)

```
weekdayRange("FRI", "MON")
```


Example 1: Proxy All Servers Except Local Hosts

In this example, Netscape Navigator connects directly to all hosts that aren't fully qualified and the ones that are in the local domain. Everything else goes through the proxy called `w3proxy.iplanet.com:8080`.

NOTE If the proxy goes down, connections become direct automatically.

```
function FindProxyForURL(url, host)
{
    if (isPlainhost name(host) ||
        dnsDomainIs(host, ".iplanet.com") ||
        dnsDomainIs(host, ".mcom.com"))
        return "DIRECT";
    else
        return "PROXY w3proxy.iplanet.com:8080; DIRECT";
}
```

Example 2: Proxy Local Servers Outside the Firewall

This example is like the previous one, but it uses the proxy for local servers that are outside the firewall. If there are hosts (such as the main web server) that belong to the local domain but are outside the firewall and are only reachable through the proxy server, those exceptions are handled using the **localHostOrDomainIs()** function:

```
function FindProxyForURL(url, host)
{
    if ((isPlainhost name(host) ||
        dnsDomainIs(host, ".iplanet.com")) &&
        !localHostOrDomainIs(host, "www.iplanet.com") &&
        !localHostOrDoaminIs(host, "merchant.iplanet.com"))
        return "DIRECT";
    else
        return "PROXY w3proxy.iplanet.com:8080; DIRECT";
}
```

This example uses the proxy for everything except local hosts in the `iplanet.com` domain. The hosts `www.iplanet.com` and `merchant.iplanet.com` also go through the proxy.

The order of the exceptions increases efficiency: **localHostOrDomainIs()** functions get executed only for URLs that are in the local domain, not for every URL. In particular, notice the parentheses around the **or** expression before the **and** expression.

Example 3: Proxy Only Unresolved Hosts

This example works in an environment where internal DNS is set up so that it can resolve only internal host names, and the goal is to use a proxy only for hosts that aren't resolvable:

```
function FindProxyForURL(url, host)
{
    if (isResolvable(host))
        return "DIRECT";
    else
        return "PROXY proxy.mydomain.com:8080";
}
```

This example requires consulting the DNS every time, so it should be grouped with other rules so that DNS is consulted only if other rules do not yield a result:

```
function FindProxyForURL(url, host)
{
    if (isPlainhost name(host) ||
        dnsDomainIs(host, ".mydomain.com") ||
        isResolvable(host))
        return "DIRECT";
    else
        return "PROXY proxy.mydomain.com:8080";
}
```

Example 4: Connect Directly to a Subnet

In this example all the hosts in a given subnet are connected to directly others go through the proxy:

```
function FindProxyForURL(url, host)
{
    if (isInNet(host, "198.95.0.0", "255.255.0.0"))
        return "DIRECT";
    else
        return "PROXY proxy.mydomain.com:8080";
}
```

You can minimize the use of DNS in this example by adding redundant rules in the beginning:

```
function FindProxyForURL(url, host)
{
    if (isPlainhost name(host) ||
        dnsDomainIs(host, ".mydomain.com") ||
        isInNet(host, "198.95.0.0", "255.255.0.0"))
```

```

        return "DIRECT";
    else
        return "PROXY proxy.mydomain.com:8080";
    }

```

Example 5: Balance Proxy Load with dnsDomainIs()

This example is more sophisticated. There are four proxy servers, with one of them acting as a hot stand-by for the others, so if any of the remaining three goes down, the fourth one takes over. The three remaining proxy servers share the load based on URL patterns, which makes their caching more effective (there is only one copy of any document on the three servers, as opposed to one copy on each of them). The load is distributed as shown in Table 12-3:

Table 12-3 balance proxy load

Proxy	Purpose
#1	.com domain
#2	.edu domain
#3	all other domains
#4	hot stand-by

All local accesses should be direct. All proxy servers run on port 8080. You can concatenate strings by using the + operator in JavaScript.

```

function FindProxyForURL(url, host)
{
    if (isPlainhost name(host) || dnsDomainIs(host, ".mydomain.com"))
        return "DIRECT";

    else if (dnsDomainIs(host, ".com"))
        return "PROXY proxy1.mydomain.com:8080; " +
            "PROXY proxy4.mydomain.com:8080";

    else if (dnsDomainIs(host, ".edu"))
        return "PROXY proxy2.mydomain.com:8080; " +
            "PROXY proxy4.mydomain.com:8080";

    else
        return "PROXY proxy3.mydomain.com:8080; " +
            "PROXY proxy4.mydomain.com:8080";
}

```

Example 6: Balance Proxy Load with shExpMatch()

This example is essentially the same as example 5, but instead of using `dnsDomainIs()`, this example uses `shExpMatch()`.

```
function FindProxyForURL(url, host)
{
  if (isPlainhost name(host) || dnsDomainIs(host, ".mydomain.com"))
    return "DIRECT";
  else if (shExpMatch(host, "*.com"))
    return "PROXY proxy1.mydomain.com:8080; " +
           "PROXY proxy4.mydomain.com:8080";
  else if (shExpMatch(host, "*.edu"))
    return "PROXY proxy2.mydomain.com:8080; " +
           "PROXY proxy4.mydomain.com:8080";
  else
    return "PROXY proxy3.mydomain.com:8080; " +
           "PROXY proxy4.mydomain.com:8080";
}
```

Example 7: Proxying a Specific Protocol

You can set a proxy to be for a specific protocol. Most of the standard JavaScript functionality is available for use in the `FindProxyForURL()` function. For example, to set different proxies based on the protocol, you can use the `substring()` function:

```
function FindProxyForURL(url, host)
{
  if (url.substring(0, 5) == "http:") {
    return "PROXY http-proxy.mydomain.com:8080";
  }
  else if (url.substring(0, 4) == "ftp:") {
    return "PROXY ftp-proxy.mydomain.com:8080";
  }
  else if (url.substring(0, 7) == "gopher:") {
    return "PROXY gopher-proxy.mydomain.com:8080";
  }
  else if (url.substring(0, 6) == "https:" ||
           url.substring(0, 6) == "snews:") {
    return "PROXY security-proxy.mydomain.com:8080";
  }
  else {
    return "DIRECT";
  }
}
```

You can also accomplish this using the `shExpMatch()` function; for example:

```
...  
if (shExpMatch(url, "http:*")) {  
    return "PROXY http-proxy.mydomain.com:8080;  
}  
...
```


Monitoring the Server's Status

You can monitor your server's status in realtime by using the *Simple Network Management Protocol* (SNMP). SNMP is an Internet network management protocol used to monitor network devices. You can also monitor your server by recording and viewing log files.

Working with Log Files

Server log files record your server's activity. You can use these logs to monitor your server and help you when troubleshooting. The error log file, located in `server root\proxy-id\logs`, lists all the errors the server has encountered. The access log, also located in `proxy-id\logs` in the server root directory, records information about requests to the server and responses from the server. You can specify what is included in the access log file from the Server Manager. Use the log analyzer to generate server statistics. You can back up server error and access log files by archiving them.

Viewing the Error Log File

The error log file contains errors the server has encountered since the log file was created; it also contains informational messages about the server, such as when the server was started. Incorrect user authentication is also recorded in the error log.

To view the error log file from the Server Manager,

1. In the Server Manager, choose Server Status | View Error Log.
2. If you want to see more or less than 25 lines of the error log, use the Number of errors to view field to enter the number of lines you'd like to see.

3. If you'd like to filter the error messages for a particular word, type the word in the "Only show entries with" field.

Make sure the case for your entry matches the case of the word for which you're searching. (For example, if you want to see only error messages that contain "warning," type `warning`.)

This is an example of an error log:

```
[13/Feb/1996:16:56:51] info: successful server startup
[20/Mar/1996 19:08:52] warning: for host wiley.a.com trying to
GET /report.html, append-trailer reports: error opening
/usr/ns-home/docs/report.html(No such file or directory)
[30/Mar/1996 15:05:43] security: for host arrow.a.com trying to
GET /, basic-ncsa reports: user jane password did not match
database /usr/ns-home/authdb/mktgdb
```

In this example, the first line is an informational message—the server started up successfully. The second log entry shows that the client `wiley.a.com` requested the file `report.html`, but the file wasn't in the primary document directory on the server. The third log entry shows that the password entered for the user `jane` was incorrect.

Viewing an Access Log File

You can view the server's active and archived access log files from the Server Manager.

To view an access log,

1. In the Server Manager, choose `Server Status | View Access Log`.
2. Choose the access log file you want to see.
Active log files for resources and archived log files appear in the list.
3. To limit how much of the access log you'll see, type the number of lines you want to see in the `Number of entries` field.
4. If you'd like to filter the access log entries for a particular word, type the word in the `Only show entries with` field.

Make sure the case for your entry matches the case of the word for which you're searching. (For example, if you want to see only access log entries that contain "POST," type `POST`.)

This is a sample of an access log in the common logfile format:


```
wiley.a.com - - [16/Feb/1996:21:18:26 -0800] "GET / HTTP/1.0" 200
751
wiley.a.com - - [17/Feb/1996:1:04:38 -0800] "GET
/docs/grafx/icon.gif HTTP/1.0" 204 342
wiley.a.com - - [20/Feb/1996:4:36:53 -0800] "GET /help HTTP/1.0" 401
571
arrow.a.com - john [29/Mar/1996:4:36:53 -0800] "GET /help HTTP/1.0"
401 571
```

Table 13-1 describes the last line of the sample access log.

Table 13-1 The last line of the sample access log file has several components.

Access Log field	Example
host name or IP address of client	arrow.a.com. In this case, the host name is shown because DNS is enabled; if DNS were disabled, the client's IP address would appear.
RFC 931 information	- (RFC 931 identity—not implemented)
User name	john (user name entered by the client for authentication)
Date/time of request	29/Mar/1996:4:36:53 -0800
Request	GET /help
Protocol	HTTP/1.0
Status code	401
Bytes transferred	571

Understanding Access Logfile Syntax

There are three predetermined logfile formats:

- Common
- Extended
- Extended-2

Common

Common format is the most basic of the log formats.

Syntax

```
host - usr [time] "req" s1 c1
```

Fields

host is the client's DNS host name. If reverse DNS lookup is not enabled on your proxy, **host** is the client's IP address.

- is the RFC 931 style remote identity. (This parameter is not supported unless you are running your proxy as a SOCKS server.)

usr is the name of the user authenticated to the proxy.

time is the time and date of the request.

req is the first HTTP request line as it came into the proxy.

s1 is the proxy's HTTP response status code to the client.

c1 is the content-length sent to the client by the proxy.

Extended

Extended format is more detailed than common format because it includes all of the fields of the common format as well as some additional fields.

Syntax

```
host - usr [time] "req" s1 c1 s2 c2 b1 b2 h1 h2 h3 h4 xt
```

Fields

The following are the fields that the extended format includes that the common format does not include:

s2 is the remote server's HTTP response status code to the proxy whenever the proxy makes a request in part of the client.

c2 is the content-length received from the remote server by the proxy.

b1 is the size of the client's HTTP request message body. (In other words, it is POST-data that will be forwarded to the remote server. This data will also be passed to the remote server if no error occurs.)

b2 is the size of the proxy's HTTP request message body. It is the amount of data in the body that was sent to the remote server. (This data is the same as **b1** if no error occurs.)

h1 is the size of the client's HTTP request header to the proxy.

h2 is the size of the proxy server's response header to the client.

h3 is the size of the proxy server's request header to the remote server.

h4 is the size of the remote server's HTTP response header to the proxy.

xt is the total transfer time, in seconds.

Extended-2

Extended-2 format is the most detailed log format because it includes all of the fields of the extended format as well as some additional fields.

Syntax

```
host - usr [time] "req" s1 c1 s2 c2 b1 b2 h1 h2 h3 h4 xt route cs ss cs
```

Fields

The following are the fields that the extended-2 format includes that the other two formats do not include:

route is the route used to retrieve the resource. The route field can hold one of the following:

- **DIRECT** means that the resource was retrieved directly.
- **PROXY(host:port)** means that the resource was retrieved through a proxy server at a specified host and port.
- **SOCKS(host:port)** means that the resource was retrieved through a SOCKS server at a specified host and port.

cs is the client finish status. This field specifies if the request to the client was successfully carried out to completion, interrupted by the client clicking the **Stop** button in Navigator, or aborted by an error condition. The **cs** field can hold one of the following:

- **-** means that the request was never started.
- **FIN** means that the request was completed successfully.
- **INTR** means that the request was interrupted by the client or terminated by a proxy or server time out.

ss is the remote server finish status. This field specifies if the request to the remote server was successfully carried out to completion, interrupted by the client clicking the **Stop** button in Navigator, or aborted by an error condition. The **ss** field can hold one of the following:

- **-** means that the request was never started.
- **FIN** means that the request was completed successfully.
- **INTR** means that the request was interrupted by the client or terminated by the proxy.
- **TIMEOUT** means that the request was timed out by the proxy.

cs is the cache finish status. This field specifies whether the cache file was written, refreshed, or returned by an up-to-date check. The **cs** field can hold one of the following:

- - means that the resource was not cacheable.
- WRITTEN means that the cache file was created.
- REFRESHED means that the cache file was updated or refreshed.
- NO-CHECK means that the cache file was returned without an up-to-date check.
- UP-TO-DATE means that the cache file was returned with an up-to-date check.
- HOST-NOT-AVAILABLE means that the remote server was not available for an up-to date check, so the cache file was returned without a check.
- CL-MISMATCH means that the cache file write was aborted due to a content-length mismatch.
- ERROR means that the cache file write was aborted due to any error other than the above. These errors include a client interruption and a server timeout.

Understanding Status Codes

Table 13-2 lists and defines all of the status codes specified in the HTTP/1.1 RFC 2068. For more detailed descriptions of the codes, see the HTTP/1.1 specification, RFC 2068.

NOTE The 1xx status codes are not supported by HTTP/1.0.

Table 13-2 Status codes.

Code	Description
100	Continue - The client can continue its request.
101	Switching Protocols - The server has complied with the client's request to switch protocols.
200	OK - The request was successful.
201	Created - The request was successful and a new resource was created as a result.
202	Accepted - The request was accepted for processing.

Table 13-2 Status codes.

Code	Description
203	Non-Authoritative Information - The meta-information in the entity-header is from a local or third-party copy.
204	No Content - The server serviced the request but there is no information to return.
205	Reset Content - The request was successful and the user agent should clear the input form for further input.
206	Partial Content - The server serviced a (byte) range request for the resource.
300	Multiple Choices - The requested resource could be one of multiple resources.
301	Moved Permanently - The requested resource has permanently moved to a new location.
302	Moved Temporarily - The requested resource has temporarily moved to a new location.
303	See Other - The response to the request is under a different URI and can be retrieved with a GET request.
304	Not Modified - The requested resource has not been modified since it was last requested.
305	Use Proxy - The requested resource must be accessed through a proxy server.
400	Bad Request - The server cannot read the request because its syntax is incorrect.
401	Unauthorized - The server must authenticate the user before servicing the request.
402	Payment Required - This code is reserved but not yet defined in detail in the HTTP/1.1 specification.
403	Forbidden - The server refused to service the request.
404	Not Found - The server cannot find the requested resource.
405	Method Not Allowed - The method specified in the Request-Line is not permitted for the requested resource.
406	Not Acceptable - The requested resource can only generate response entities that have unacceptable content characteristics according to the accept headers sent in the request.
407	Proxy Authentication Required - The proxy server must authenticate the user before servicing the request.

Table 13-2 Status codes.

Code	Description
408	Request Timeout - The client did not make its request within the amount of time the server will wait for requests.
409	Conflict - The server could not service the request due to a current conflict with the requested resource.
410	Gone - The requested resource is no longer available on the server.
411	Length Required - The server will not service the request without a Content-Length specified in the request.
412	Precondition Failed - A precondition specified in one or more of the request-header fields failed.
413	Request Entity Too Large - The server will not service the request because the requested resource is too large.
414	Request-URI Too Long - The server will not service the request because the requested URL is too long.
415	Unsupported Media Type - The server will not service the request because the format of the request is not supported by the requested resource for the requested method.
500	Internal Server Error - The server could not service the request because of an unexpected internal error.
501	Not Implemented - The sever cannot service the request because it does not support the request method.
502	Bad Gateway - The proxy server received an invalid response from the content server or another proxy server in a proxy chain.
503	Service Unavailable - The server could not service the request because it was temporarily overloaded or undergoing maintenance.
504	Gateway Timeout - The proxy server did not receive a response from a chained proxy server or the origin content server within an acceptable amount of time.
505	HTTP Version Not Supported - The server does not support the HTTP version specified in the request.

Setting Access Log Preferences

During installation, an access log file named **access** was created for the server. You can customize access logging for your server by specifying whether or not to log accesses, whether or not the server should record domain names or IP addresses and what format the log file should be in.

Server access logs can be in common logfile format, extended log format, extended-2 log format, a format that includes only specified information, or a custom format of your own design. For more information about these logfile formats, see “Understanding Access Logfile Syntax” on page 161.

To set access logging preferences,

1. From the Server Manager, choose Server Status | Log Preferences.
2. Use the template to which you'd like to apply custom logging.

If you are configuring the logging preferences for your entire server, continue following the numbered steps below. If you are configuring the logging preferences for specific resources, continue with step number 3 and then skip to step number 8.

3. Select whether or not to log client accesses.
4. Type the full path for the log file.
By default, the log files are kept in the **logs** directory in the server root directory.
5. Choose whether or not to record domain names or IP addresses in the log.
6. Choose which format the log file should be: common, extended, extended-2, only specified information (Only log radio button), or custom.

If you click Only log, the following flexible log format items are available:

- Client host name—The host name (or IP address if DNS is disabled) of the client requesting access.
- Authenticate user name—If authentication was necessary, you can have the authenticated user name listed in the access log.
- System date—The date and time of the client request.
- Full request—The exact request the client makes.
- Status—The status code the server returned to the client.
- Content length—The length, in bytes, of the document sent to the client.

- HTTP header, “referer”—The referer tells you the page the client used previously to access the current page. For example, if a user is looking at the results from a text search query, the referer is the page from which the user accessed the text search engine. Referers allow the server to create a list of backtracked links.
- HTTP header, “user-agent”—The user-agent information, which includes the type of browser the client is using, its version, and what operating system it’s running on, comes from the user-agent field in the HTTP header information the client sends to the server.
- Method—The request method used.
- URI—Universal Resource Identifier is the path part of a URL. For example, for `http://www.a.com:8080/special/docs`, the URI is `/special/docs`.
- Query string of the URI—Anything after the question mark in a URI. For example, for `http://www.a.com:8080/special/docs?find_this`, the query string of the URI is `find_this`.
- Protocol—The transport protocol and version used.
- Cache finish status—The method by which a document is placed in the cache. It can be written, refreshed, or returned by an up-to-date check.
- Status code from server—The status code returned from the server.
- Route to proxy—The route used to retrieve the resource. The document can be retrieved directly, through a proxy, or through a SOCKS server.
- Transfer time—The length of time of the transfer, in seconds or milliseconds.
- Header length from server response—The length of the header from the server response.
- Request header size from proxy to server—The size of the request header from the proxy to the server.
- Response header size sent to client—The size of the response header sent to the client.
- Request header size received from client—The size of the request header received from the client.
- Content-length from proxy to server request—The length, in bytes, of the document sent from the proxy to the server.

- Content-length received from client—The length, in bytes, of the document received from the client.
 - Content-length from server response—The length, in bytes, of the document from the server.
 - Unverified user from client—The user name given to the remote server during authentication.
7. If you choose a custom format, type it in the Custom format field.
8. Click OK.

Working with the Log Analyzer

Use the log analyzer to generate statistics about your server, such as a summary of activity, most commonly accessed URLs, times during the day when the server is accessed most frequently, and so on. You can run the log analyzer from the Server Manager, as described in “Running the Log Analyzer from the Server Manager” on page 175.

If you use the extended or extended-2 logging format, the log analyzer generates several reports within the output file in addition to the information that you designate to be reported. The following sections describe these reports.

Transfer Time Distribution Report

The transfer time distribution report shows the time it takes your proxy server to

```
< 1 sec [64.4%] .....
< 2 sec [33.3%] .....
< 3 sec [ 2.7%] .
< 4 sec [ 1.7%] .
< 5 sec [ 0.6%]
< 6 sec [ 0.4%]
< 7 sec [ 0.2%]
< 8 sec [ 0.0%]
< 9 sec [ 0.0%]
```

By percentage finished:

```
< 1 sec [64.4%] .....
< 2 sec [97.7%] .....
< 3 sec [100.4%] .....
```

Status Code Report

The status code report shows which and how many status codes the proxy server received from the remote server and sent to the client. The status code report also provides explanations for all of these status codes. The following is a sample status code report.

Code	From remote	To client	Explanation
200	338 [70.7%]	352 [73.6%]	OK
302	33 [6.9%]	36 [7.5%]	Redirect
304	90 [18.8%]	99 [20.7%]	Not modified
404	3 [0.6%]	3 [0.6%]	Not found
407		5 [1.0%]	Proxy authorization required
500		2 [0.4%]	Internal server error
504		6 [1.3%]	Gateway timeout

Data Flow Report

The data flow report shows the data flow (the number of bytes transferred) from the client to the proxy, the proxy to the client, the proxy to the remote server, and the remote server to the proxy. For each of these scenarios, the report shows how much data was transferred in the form of headers and content. The data flow report also shows the data flow from the cache to the client. The following is a sample data flow report.

	Headers	Content	Total
- Client -> Proxy.....	0 MB	0 MB	0 MB
- Proxy -> Client.....	0 MB	2 MB	3 MB
- Proxy -> Remote.....	0 MB	0 MB	0 MB
- Remote -> Proxy.....	0 MB	2 MB	2 MB
Approx.			
- Cache -> Client.....	0 MB	0 MB	0 MB

Requests and Connections Report

The requests and connections report shows the number of requests the proxy server receives from clients, the number of connections the proxy makes to a remote server (initial retrievals, up-to-date checks, and refreshes), and the number of remote connections the proxy server avoids by using cached documents. The following is a sample requests and connections report.

- Total requests.....	478
- Remote connections.....	439
- Avoided remote connects....	39 [8.2%]

Cache Performance Report

The cache performance report shows the performance of the clients' cache, the proxy server's cache, and the direct connections.

Client Cache

NOTE A client cache hit occurs when a client performs an up-to-date check on a document and the remote server returns a 304 message telling the client that the document was not modified. An up-to-date check initiated by a client indicates that the client has its own copy of the document in the cache.

For the client's cache, the report shows:

- **client and proxy cache hits:** a client cache hit in which the proxy server and the client both have a copy of the requested document and the remote server is queried for an up-to-date check with respect to the proxy's copy and the client's request is then evaluated with respect to the proxy's copy. The cache performance report shows the number of requests of this type that the proxy serviced and the average amount of time it took to service these requests.
- **proxy shortcut no-check:** a client cache hit in which the proxy server and the client both have a copy of the requested document and the proxy server tells the client (without checking with the remote server) that the document in the client's cache is up-to-date. The cache performance report shows the number of requests of this type that the proxy serviced and the average time it took to service these requests.
- **client cache hits only:** a client cache hit in which only the client has a cached copy of the requested document. In this type of request, the proxy server directly tunnels the client's If-modified-since GET header. The cache performance report shows the number of requests of this type that the proxy serviced and the average time it took to service these requests.
- **total client cache hits:** the total number of client cache hits and the average amount of time it took to service these requests.

Proxy Cache

A proxy cache hit occurs when a client requests a document from a proxy server and the proxy server already has the document in its cache. For the proxy server's cache hits, the report shows:

- **proxy cache hits with check:** a proxy cache hit in which the proxy server queries the remote server for an up-to-date check on the document. The cache performance report shows the number of requests of this type that the proxy serviced and the average time it took to service these requests.

- **proxy cache hits without check:** a proxy cache hit in which the proxy server does *not* query the remote server for an up-to-date check on the document. The cache performance report shows the number of requests of this type that the proxy serviced and the average time it took to service these requests.
- **pure proxy cache hits:** a proxy cache hit in which the client does not have a cached copy of the requested document. The cache performance report shows the number of requests of this type that the proxy serviced and the average time it took to service these requests.

Proxy Cache Hits Combined

For the proxy cache hits combined, the report shows:

- **total proxy cache hits:** the total number of hits to the proxy server's cache and the average amount of time it took to service these requests.

Direct Transactions

Direct transactions are those that go directly from the remote server to the proxy server to the client without any cache hits. For the direct transactions, the report shows:

- **retrieved documents:** documents retrieved directly from the remote server. The cache performance report shows the number of requests of this type that the proxy serviced, the average time it took to service these requests, and the percentage of total transactions.
- **other transactions:** transactions that are returned with a status code other than 200 or 304. The cache performance report shows the number of requests of this type that the proxy serviced and the average time it took to service these requests.
- **total direct traffic:** requests (both failed requests and successfully retrieved documents) that went directly from the client to the remote server. The cache performance report shows the number of requests of this type that the proxy serviced, the average time it took to service these requests, and the percentage of total transactions.

The following is a sample cache performance report.

CLIENT CACHE:

```
- Client & proxy cache hits... 86 reqs [18.0%] 0.21 sec/req
- Proxy shortcut no-check..... 13 reqs [ 2.7%] 0.00 sec/req
- Client cache hits only.....
- TOTAL client cache hits..... 99 reqs [20.7%] 0.18 sec/req
```

PROXY CACHE:

```
- Proxy cache hits w/check..... 4 reqs [ 0.8%] 0.50 sec/req  
- Proxy cache hits w/o check.. 10 reqs [ 2.1%] 0.00 sec/req  
- Pure proxy cache hits..... 14 reqs [ 2.9%] 0.14 sec/req
```

PROXY CACHE HITS COMBINED:

```
- TOTAL proxy cache hits..... 113 reqs [23.6%] 0.18 sec/req
```

DIRECT TRANSACTIONS:

```
- Retrieved documents..313 reqs [65.5%] 0.90 sec/req 2 MB  
- Other transactions.. 52 reqs [10.9%] 7.79 sec/req  
- TOTAL direct traffic..365 reqs [76.4%] 1.88 sec/req 2 MB
```

Transfer Time Report

The transfer time report shows the information about the time it takes for the proxy server to process a transaction. This report shows values for the following categories:

average transaction time: the average of all transfer times logged

average transfer time without caching: the average of transfer times for transactions which are not returned from the cache (200 response from remote server).

average with caching, without errors: the average of transfer times for all non-error transactions (2xx and 3xx status codes).

average transfer time improvement: the average transaction time minus the average transfer time with caching, without errors.

The following is a sample transfer time report.

```
- Average transaction time... 1.48 sec/req  
- Ave xfer time w/o caching.. 0.90 sec/req  
- Ave w/caching, w/o errors.. 0.71 sec/req  
- Ave xfer time improvement.. 0.19 sec/req
```

Hourly Activity Report

For each analyzed hour, the hourly activity report shows:

- the load average
- the number of cache hits with no up-to-date check to the remote server
- the number of hits to the proxy server's cache with an up-to-date check to the remote sever that proves that the document is up-to-date and the document is in the client cache

- the number of hits to the proxy server's cache with an up-to-date check to the remote sever that proves that the document is up-to-date and the document is *not* in the client cache
- the number of hits to the proxy server's cache with an up-to-date check to the remote server that caused part of the document to be updated.
- the number of hits to the proxy server's cache with an up-to-date check to the remote server that returned a new copy of the requested document with a 200 status code.
- the number of requests for which documents are directly retrieved from the remote server without any hits to the proxy server's cache

Running the Log Analyzer from the Server Manager

To run the log analyzer from the Server Manager,

1. In the Server Manager, choose Server Status | Generate Report.
2. Type the name of your server; this name appears in the generated report.
3. Choose whether or not the report will appear in HTML or plain text format.
4. Select the log file you want to analyze.
5. If you want to save the results in a file, type an output filename in the Output file field.

If you leave the field blank, the report results print to the screen. For large log files, you should save the results to a file because printing the output to the screen might take a long time.

6. Select whether or not to generate totals for certain server statistics. The following totals can be generated:
 - Total hits—The total number of hits the server received since access logging was enabled.
 - 304 (Not Modified) status codes—The number of times a local copy of the requested document was used, rather than the server returning the page.
 - 302 (Redirects) status codes—The number of times the server redirected to a new URL because the original URL moved.

- 404 (Not Found) status codes—The number of times the server couldn't find the requested document or the server didn't serve the document because the client was not an authorized user.
 - 500 (Server Error) status codes—The number of times a server-related error occurred.
 - Total unique URLs—The number of unique URLs accessed since access logging was enabled.
 - Total unique hosts—The number of unique hosts who have accessed the server since access logging was enabled.
 - Total kilobytes transferred—The number of kilobytes the server transferred since access logging was enabled.
7. Choose to generate general statistics.
- Top number of one-second periods—You can specify the number of one-second periods that had the highest number of requests.
 - Top number of one-minute periods—You can specify the number of one-minute periods that had the highest number of requests.
 - Top number of one-hour periods—You can specify the number of one-hour periods that had the highest number of requests.
 - Top number of users—You can specify the maximum number of users that accessed your server, provided that you included this as an item to log when you enabled access logging.
 - Top number of referers—You can specify the number of referers that appear in your log analysis, provided that you included this as an item to log when you enabled access logging.
 - Top number of user agents—You can specify the number of user agents that appear in your log analysis, provided that you included this as an item to log when you enabled access logging.
 - Top number of miscellaneous logged items—You can specify the number of items that appear in your log, provided you included this as an item to log when you enabled access logging. These miscellaneous items include the request method, the URI, and the URI query.
8. Select whether or not to generate a list of server access statistics. You can generate a list of the following:

- Most commonly accessed URLs—You can have the log analyzer show the most commonly accessed URLs or URLs that were accessed more than a specified number of times.
 - Hosts most often accessing your server—You can have the log analyzer show the hosts most often accessing your server or hosts that have accessed your server more than a specified number of times.
9. Specify the order in which you want to see the results.
 10. Click OK.

Archiving Log Files

You can archive the access and error log files and have the server create new ones.

When you archive log files, the server renames the current log files and then creates new log files with the original names. You can back up or archive (or delete) the old log files, which are saved with the original filename appended with the date the file was archived. For example, `access` becomes `access.24-Apr`.

You can archive log files immediately or have the server archive them at a specific time on specific days. The information about when to archive log files is stored in the `cron.conf` file in the `adminserv\config` directory in the server root directory; the server's cron configuration options are stored in `ns-cron.conf` in the `adminserv\config` directory.

NOTE Before running the log analyzer, you should archive the server logs.

To archive log files,

1. From the Server Manager, choose Server Status | Archive Log.
2. Click Archive if you want to archive the log files immediately. Or, if you want archiving to occur at a specific time on specific days, click the Rotate log at button, choose times from the list, and select the days for archiving to occur.
3. Click OK.
4. Shut down and restart the administration server.

NOTE If you chose to archive your server logs at specific times on specific days, step 4 is necessary in order for archiving to take place.

Monitoring the Server Using SNMP

You can monitor your server in real-time by using the *Simple Network Management Protocol* (SNMP). SNMP is a protocol used to exchange data about network activity. With SNMP, data travels between a managed device and a network management station (NMS) where users remotely manage the network.

A managed device is anything that runs SNMP (for example, hosts, or routers). Your proxy server is a managed device. An NMS is usually a powerful workstation with one or more network management applications installed. A network management application graphically shows information about managed devices (which device is up or down, which and how many error messages were received, and so on).

Every managed device contains an SNMP *agent* that gathers information regarding the network activity of the device. This agent is known as the subagent. Each Sun ONE server (except the administration server) has a subagent.

Another SNMP agent exchanges information between the subagent and NMS. This agent is called the master agent. A master agent runs on the same host machine as the subagents it talks to. You can have multiple subagents installed on a host machine. All of these subagents can communicate with the master agent.

Values for various variables that can be queried are kept on the managed device and reported to the NMS as necessary. Each variable is known as a managed object, which is anything the agent can access and send to the NMS. All managed objects are defined in a management information base (MIB), which is a database with a tree-like hierarchy. The top level of the hierarchy contains the most general information about the network. Each branch underneath is more specific and deals with separate network areas.

How Does SNMP Work?

SNMP exchanges network information in the form of protocol data units (PDUs). PDUs contain information about various variables stored on the managed device. These variables, also known as managed objects, have values and titles that are reported to the NMS as necessary. Communication between an NMS and managed device can take place in one of two forms:

NMS-initiated communication: NMS-initiated communication is the most common type of communication between an NMS and a managed device. In this type of communication, the NMS either requests information from the managed device or changes the value of a variable stored on the managed device.

These are the steps that make up an NMS-initiated SNMP session:

1. The NMS searches the server's MIB to determine which managed devices and objects need to be monitored.
2. The NMS sends a PDU to the managed device's subagent through the master agent. This PDU either requests information from the managed device or tells the subagent to change the values for variables stored on the managed device.
3. The subagent for the managed device receives the PDU from the master agent.
4. If the PDU from the NMS is a request for information about variables, the subagent gives information to the master agent and the master agent sends it back to the NMS in the form of another PDU. The NMS then displays the information textually or graphically.

If the PDU from the NMS requests that the subagent set variable values, the subagent sets these values.

Managed device-initiated communication: This type of communication occurs when the managed device needs to inform the NMS of an event that has occurred. A managed device such as a terminal would initiate communication with an NMS to inform the NMS of a shut down or start up. Communication initiated by a managed device is also known as a "trap".

These are the steps that make up a managed device-initiated SNMP session:

1. An event occurs on the managed device.
2. The subagent informs the master agent of the event.
3. The master agent sends a PDU to the NMS to inform the NMS of the event.
4. The NMS displays the information textually or graphically.

For information on setting up and configuring your server to use SNMP, see *Managing Netscape Servers*.

The Proxy Server MIB

Each Sun ONE server has its own MIB (management information base). The proxy server's MIB is a file called `ns-proxy.mib`. This MIB contains the definitions for various variables pertaining to network management for the proxy server. These variables are known as managed objects. Using the proxy server MIB and network management software, such as HP OpenView, you can monitor your web server like all other devices on your network.

The proxy server MIB has an object identifier of *iplanet 1* (i.e. `http OBJECT IDENTIFIER ::= { iplanet 1 }`) and is located in the *server-root*\plugins\snmp directory.

You can see administrative information about your web server and monitor the server in real-time using the proxy server MIB.

Enabling the Subagent

NT Only

Before you can monitor your server with SNMP, you need to enable the subagent that comes with your server. The subagent will then be able to communicate with the master agent built into the Windows NT operating system. You can enable the subagent via the Server Manager.

To enable the SNMP subagent,

1. From the Server Manager, choose Server Status | SNMP Subagent Configuration.

The SNMP Configuration form appears.

2. Type the name of the system that has the master agent installed on it.
3. Type a description.
4. Type your organization name.
5. Type the proxy server's `loui-0.1(o)n-10.9(z)]TJ/F8 1 Tf9.0301 0 0 9.0301 136.0235 364.7(79 Tm0.`

The Performance Monitor is located in the Administrative Tools program group and can be activated by selecting the item. To view the proxy server's current activity with the Performance Monitor, simply select Sun ONE Web Proxy Server as the chart object, select the counters you wish to view, and add them to the chart.

Proxy Error Log Messages

This chapter defines some of the errors the proxy commonly reports. They are listed alphabetically by the words of the message. The errors are categorized also by severity.

The categories of severity for proxy server error log messages are:

- **Catastrophe** is a fatal error, a software crash, or other serious error that causes the client to receive no service, partial service, or totally invalid service.
- **Failure** means something failed, the proxy handled the error, but the error may still cause the proxy to function improperly or to fail to process a request.
- **Inform** is an informational log entry.
- **Misconfig** means something was misconfigured in a configuration source such as `magnus.conf` or `obj.conf`.
- **Warning** flags something that could be a normal operational error, but may also be a more serious error such as misconfiguration (e.g., host unreachable).

Proxy Error Messages

The following errors are those that commonly appear in the proxy server's error log and the Windows NT Event Viewer.

Catastrophe

Service Startup Failure

The Watchdog service (`ns-proxy.exe`) failed to start.

Proxy Startup Error: Could not start

The proxy server failed to start.

Error creating new accept request

Error getting accept socket

Error in accept!

The proxy server failed to accept client connections.

pool-create-block: out of memory

pool-create: out of memory

pool-malloc: out of memory

The proxy server is out of memory.

Failure

bu-init: process creation failed

bupdate: OpenProcess failed

bupdate: thread creation failed

bupdate: WaitForMultipleObjects failed

The proxy server failed when spawning the batch update process.

Cache partition init failed (*partition name*): cannot create working directory.

failed to open registry key *key name*.

failed to set value for registry key *key name*.

failed to rename dir *directory name*

failed to rename reconfig cache dir *directory name* (error code: *error*).

failed while reading cache configuration; key: *key name*

failed while saving cache configuration; key: *key name*

The proxy server experienced a cache administration or configuration problem which was generated by reconfiguring the cache.

cache_insert: unable to create cache entry

The proxy server failed to add a new item to the cache.

Client aborted connection

A client connection was aborted by the user. Usually the user aborts the connection by pressing stop, but the connection could be aborted due to other reasons.

Failed to send MoveLog Event to rotate app

Could not open event to signal rotate application

The proxy server experienced a failure while talking to the access log rotation process. (These failures may happen if the server is not running when you try to rotate the log.)

Error allocating request read buffer
 error: could not get socket
 error: could not set socket option
 Error creating new request
 Error creating new session structure
 Error during async read
 Error issuing async read request
 Error issuing read on accept socket
 Error reading headers
 Error reading request

The proxy server experienced an error while processing a request. Usually these errors are restricted to a single request. If you get many of these, there may be a network problem.

Failed to terminate server threads
 Failed to wait for termination of main

The proxy server failed to shut down.

filter timeout; filter failed to finish response

A filter plugin didn't complete.

regex error: *specific error (regex: regular expression)*

The proxy server experienced an error while parsing a regular expression.

Spurious connect-side event encountered

The proxy server received an unexpected event during a connection to a remote server.

UrlDbAgent: could not open dir *directory name*
 UrlDbAgent: could not create async monitor.
 UrlDbAgent: ReadDirectoryChangesW failed
 UrlDbAgent: could not create dir *directory name*
 UrlDbAgent: could not find urlldb path.

The Cache Management system failed.

Misconfig

bu-init: invalid port parameter.

bu-init: must specify conf-file and instance.

The Batch Update configurations are invalid.

flex-log cannot find log named *log name*

invalid format for flex-log: *log name*

The Access Log configurations are invalid.

init-proxy: invalid timeout parameter

The Proxy Timeout value is invalid. (The proxy timeout value is set with the init-proxy directive in the `obj.conf` file.)

Warning

ConnectSideIo timed out for url: *URL*

CreateIoCompletionPort failed for file: *file name*

CreateIoCompletionPort on connect socket failed

File upload failed for url (Transmit File): *URL*

Host connect error!

Host connect timed out!

Host resolution error!

Read on connect socket failed for url: *URL*

Write on connect socket failed for url: *URL*

The proxy server experienced an error while communicating with a remote server.

partition *partition name* already exists in cache.

failed to cleanup cache dir *directory name*

The proxy server experienced a cache administration error.

Disk i/o timed out for url: *URL*

Error: directory *directory name* is missing from section *section name*

Error: no second level directories found in section *section name*

Error: no sections found in cache *directory name*

Error: section *section* is missing from cache *directory name*

Error: unexpected directory *directory name* encountered...

Error: unexpected section *section name* encountered...

Failed to close cache file *file name*

Initiating garbage collection due to lack of space on disk in cache partition *partition name*

last-modified in future (not caching): *URL*
 Memory cache size *Kilobytes* is greater than available physical memory (*physical memory size*).
 Not storing Content-type value (*mime type*) because it is longer than `MAX_CONTENT_TYPE_LEN` (*maximum size*).
 Resetting max open files from *number* to *number* (max allowed 10000).
 Warning: cleanup could not delete file *file name*
 Warning: unexpected file encountered in cache *file name*.

The proxy server experienced a cache runtime error.

flex log buffer overflow- greater than *maximum size* characters
 Truncating log to *maximum tokens* tokens

The proxy server experienced an access logging error.

SOCKS Error Messages

The SOCKS log file contains both error and access messages. The following are the error messages that may appear in this log.

fatal: error in config file

The configuration file had one or more errors (listed earlier in the log file) that made it futile to start up the SOCKS server

fatal: can't create listening socket

A TCP socket could not be created.

fatal: can't bind to socks port

Another application or daemon is using the SOCKS port.

fatal: can't listen at socket

An internal error occurred during startup.

error: unknown request type 0x0D from *host name:port number*

Someone tried to use the SOCKS server for something that does not use the SOCKS protocol.

error: auth: can't open password file */etc/filename !*

The specified password file does not exist.

error: illegal route: *route*

The route specified in the configuration file isn't a valid IP address or interface.

error: unknown field in config: *text*

Something in the configuration file unrecognized.

error: can't open config file '/etc/*filename*'

The SOCKS server cannotcannot open the specified configuration file.

error: ldap: can't authenticate to server (*specific reason*)

The bind DN or password was rejected by the LDAP server.

error: ldap: can't connect to *servername:port*

The specified LDAP server did not answer.

error: ldap: failed LDAP close (*specific reason*)

The SOCKS server could not close the connection to the LDAP server

error: ldap: server is down -- turning off LDAP auth

The LDAP server has vanished and `ns-sockd` cannot get in touch with it. `ns-sockd` will try to contact the LDAP server every few minutes, and once it is contacted, will enable LDAP authentication.

warning: ident: request from *host name:port number* is *some text*

The RFC 1413 ident response from that client was *some text*, not the user name

warning: auth: user *user name* tried to auth as *user name*

The user tried to authenticate as a user name even though the ident response was another user name

warning: socks4 request from *host name:port number* can't authenticate

The configuration file specifies that user name/password authentication is required for this connection. However, the client is using SOCKS4 and cannot authenticate that way. Thus, the client's request is denied and the SOCKS server logs a warning.

warning: request from *host name:port number* arrived via bad route!

A request arrived from the wrong interface meaning that someone is spoofing an IP address, or the route information in the configuration file is wrong.

warning: request from *host name:port number* failed ident check

The client did not send the required ident response, so the connection was dropped.

warning: passwd file: line *number* is bad

The format of the SOCKS5 password file is incorrect at or near the specified line.

SOCKS Error Messages

Tuning Server Performance

This chapter explains how to tune your server's performance using the online forms as well as the configuration files. It also provides recommendations for performance tuning. By tuning your server's performance parameters, you can optimize the speed and efficiency of your proxy server.

Using Timeouts Effectively

Timeouts have a significant impact on server performance. Setting the optimal timeout for your proxy server will help to conserve network resources.

Proxy Timeout

The proxy timeout tells the server how long to wait before aborting an idle connection. A high proxy timeout value commits a valuable proxy process to a potentially dead client for a long time. A low timeout value will abort CGI scripts that take a long time to produce their results, i.e. a database query gateway.

To determine the best proxy timeout for your server, you should consider these issues:

- Will your proxy be handling many database queries or CGI scripts?
- Will your proxy server be handling a small enough amount of requests that it can spare a process at any given time?

If you answered yes to the above questions, then you may decide to set a high proxy timeout value. The highest proxy timeout value recommended is 1 hour. You can view or modify the proxy timeout value on the System Specifics form. You can access this form by choosing Server Preferences | System Specifics from the Server Manager.

Controlling Up-To-Date Checks

For the sake of performance, it is not recommended that you configure your proxy server to check if a cached document is up-to-date each time that document is requested. Frequent up-to-date checks may unnecessarily consume network resources. Therefore, you may not want to have your server perform up-to-date checks all of the time. To improve the server's performance while ensuring that a document is up-to-date, choose a reasonable document lifetime in conjunction with the last-modified factor. For more information on the last-modified factor, see "Setting the Last-modified Factor" on page 192.

An up-to-date check range between 8 and 24 hours is recommended.

For more information on controlling up to date checks, see Chapter 10, "Caching."

Setting the Last-modified Factor

The last-modified factor is a fraction which is multiplied by the interval between a document's last modification and the time that the last up-to-date check was performed on the document. The resulting number is compared with the time since the last up-to-date check. If the number is smaller than the time interval, the document is not expired. The last-modified factor allows you to ensure that recently changed documents are checked more often than old documents.

A recommended last-modified factor would be between 0.1 and 0.2. For more information on setting the last-modified factor, see Chapter 10, "Caching."

Using DNS Effectively

DNS (Domain Name Service) is the system used to associate standard IP addresses with host names. This system can tie up valuable proxy resources if not configured wisely. To optimize the performance of DNS:

- Do not log client DNS names

You can disable client DNS name logging by choosing Server Status | Log Preferences from the Server Manager and deselecting the radio button for recording client domain names. For more information on logging client domain names, see "Setting Access Log Preferences" on page 167.

- Log only client IP addresses

You can enable client IP address logging by choosing Server Status | Log Preferences from the Server Manager and selecting the radio button for recording client IP addresses. For more information on logging client IP addresses, see “Setting Access Log Preferences” on page 167.

- Disable reverse DNS

Reverse DNS translates an IP address into a host name. You can disable reverse DNS by choosing Server Preferences | System Specifics from the Server Manager and selecting the “No” radio button for Enable DNS.

- Avoid access control based on client host names.

Use clients’ IP addresses instead, if possible. You can configure access control by choosing Server Preferences | Restrict Access from the Server Manager. For more information on access control, see Chapter 6, “Controlling Access to Your Server.”

Using SOCKS Effectively

Using the `socks5.conf` file, you can determine the number of worker and accept threads your SOCKS server uses. These numbers will influence the performance of your SOCKS server.

Worker threads

Worker threads perform authentication and access control for new SOCKS connections. If the SOCKS request is granted, the worker thread passes the connection to the I/O thread which passes the data outside the firewall.

If the SOCKS server is too slow, you should increase the number of worker threads. If it is unstable, decrease the number of worker threads. When changing the number of worker threads, you should start at the default number and increase or decrease as necessary.

The default number of worker threads is 40, and the typical number of worker threads falls between 20 and 150. The absolute maximum number of worker threads is 512, however, having more than 150 tends to be wasteful and unstable.

Accept Threads

Accept threads sit on the SOCKS port listening for new SOCKS requests. They pick up the connections to the SOCKS port and hand each new connection to a worker thread.

If the SOCKS server is dropping connections, you should increase the number of accept threads. If it is unstable, decrease the number of accept threads. When changing the number of accept threads, you should start at the default number and increase or decrease as necessary.

The default number of accept threads is 40, and the typical number of accept threads falls between 20 and 60. The absolute maximum number of accept threads is 512, however, having more than 60 tends to be wasteful and unstable.

Optimizing Cache Architecture

You can improve the performance of your server by architecting your cache wisely. Some suggestions to keep in mind when architecting your cache are:

- Distribute the load
- Use multiple proxy cache partitions
- Use multiple disk drives
- Use multiple disk controllers

Proper cache setup is critical to the performance of your proxy server. The most important rule to remember when laying out your proxy cache is to distribute the load. Caches should be set up with approximately 1 GB per partition and should be spread across multiple disks and multiple disk controllers. This type of arrangement will provide faster file creation and retrieval than is possible with a single, larger cache. For more information on setting up your cache, see “Caching” on page 89.

The Cache Batch Update feature in Sun ONE Web Proxy Server allows you to proactively download content from a specified web site or perform scheduled up-to-date checks on documents already in the cache. This gives you the ability to cache content in large quantities at times when traffic on the server is low. Use batch updates to download the most commonly accessed sites at the end of each business day for quick access the following morning. You can use the log files to help determine which sites are frequently accessed. For more information on batch updates, see “Using Cache Batch Updates” on page 103.

Proxy Reserved Ports

To avoid protocol spoofing by rouge/misconfigured URLs, Sun ONE Web Proxy Server does not allow clients to connect on certain reserved ports.

If using an HTTP URL, the client may not configure the URL to use the following ports:

1, 7, 9, 11, 13, 15, 17, 19, 20, 21, 23, 25, 37, 42, 43, 53, 70, 77, 79, 87, 95, 101, 102, 103, 104, 109, 110, 111, 113, 115, 117, 119, 135, 143, 389, 512, 513, 514, 515, 526, 530, 531, 532, 540, 556, 601, 6000

If using an FTP URL, the client may not configure the URL to use the following ports:

1, 7, 9, 11, 13, 15, 17, 19, 20, 23, 25, 37, 42, 43, 53, 70, 77, 79, 80, 87, 95, 101, 102, 103, 104, 109, 110, 111, 113, 115, 117, 119, 135, 143, 389, 512, 513, 514, 515, 526, 530, 531, 532, 540, 556, 601, 6000

The SOCKS server may not be configured to use the following ports:

1, 7, 9, 11, 13, 15, 17, 19, 20, 21, 23, 25, 37, 42, 43, 53, 70, 77, 79, 80, 87, 95, 101, 102, 103, 104, 109, 110, 111, 113, 115, 117, 119, 135, 143, 389, 512, 513, 514, 515, 526, 530, 531, 532, 540, 556, 601, 6000, 0

If the client attempts to connect on any of the above ports, the proxy server will deny the connection and return the following error:

“Access to the port number given has been disabled for security reasons.”

Configuring the Proxy Manually

This chapter describes the configuration files that iPlanet Web Proxy Server uses. These are the files that you're changing when you use iPlanet Web Proxy Server Manager online forms. You can also configure iPlanet Web Proxy Server manually by editing the files directly.

You might need to configure iPlanet Web Proxy Server manually for various reasons. If you accidentally lock your hosts out of the administrative forms or forget your administrative password, you'll have to change information manually in the proxy's configuration files. Perhaps more importantly, you will probably need to develop an understanding of what your configuration files do for you, so that you can write scripts to automate configuration functions that you might want in addition to those available in the online forms. This is especially useful if, for example, you are using many proxy servers or your URL lists require frequent or high-volume updates.

Before you can edit any of the configuration files, you must have permission to read and write to the files.

The files that you use to configure the proxy are in the `server_root\proxy-id\config` directory. Here's a brief description of each file:

- `magnus.conf` is the server's main technical configuration file. It controls aspects of the server operation not related to specific resources or documents, such as host name and port.
- `obj.conf` is the server's object configuration file. It controls access to the proxy server and determines how documents are proxied and cached.
- `mime.types` is the file the server uses to convert file name extensions such as `.GIF` into a MIME type like `image/gif`.

- `admpw` is the administrative password file. Its format is `user:password`. The password is DES-encrypted, just like `/etc/passwd`. This file, as opposed to the other configuration files, is located in the `server root\admin-serv\config` directory.
- `socks5.conf` is a file that contains the SOCKS server configuration. The SOCKS daemon is a generic firewall daemon that controls point-to-point access through the firewall. If you use SOCKS, the SOCKS server configuration file is the `server-root\proxy-id\config\socks5.conf` file. This file is described on page 207.
- `bu.conf` is an optional file that contains batch update directives. You can use these to update many documents at once. You can time batch updates; for example, you can have them occur during off-peak hours to minimize the effect on the efficiency of the server.
- `icp.conf` is the Internet Cache Protocol (ICP) configuration file. It identifies the information about the parent and sibling servers in a proxy array that uses ICP.
- `parray.pat` is the Proxy Array Table file. The PAT file is an ASCII file used in proxy to proxy routing. It contains information about a proxy array; including the members' machine names, IP addresses, ports, load factors, cache sizes, etc. For more information on the syntax of the `parray.pat` file, see "The `parray.pat` File" on page 210.
- `parent.pat` is the Proxy Array Table file that contains information about an upstream proxy array. For more information on the syntax of the `parent.pat` file, see "The `parent.pat` File" on page 211.
- `ras.conf` is an optional file that contains information about how your proxy server uses remote access.

The magnus.conf File

The technical configuration file, `magnus.conf`, controls all global server operations. All of the items in the `magnus.conf` file apply to the entire proxy server, as opposed to affecting only one URL or set of URLs. The `obj.conf` file handles URLs (also called resources).

Every command line in the file has this format:

Directive Value

Directive identifies an aspect of server operation. This string is not case-sensitive.

Value is a number or label you give the directive. Its format depends on the directive. Unlike the **Directive** string, this string is usually case-sensitive.

Directive lines should not contain white spaces at the beginning of the line or more than one space between the directive and value. Comment lines begin with a # character with no leading white space. If you operate on the configuration files with the Server Manager, when it writes the files out again it does not write comment lines.

The directives in `magnus.conf` are explained in detail in Appendix C, “Proxy Configuration Files.”

The obj.conf File

The iPlanet Web Proxy Server object configuration file, `obj.conf`, uses objects to control how the server performs access control, routes URLs, and initializes server subsystems.

Configuration objects (also called resources) are settings that tell the proxy how to treat URLs. URLs matching a specified wildcard pattern belong to the same configuration object (or resource). This object grouping can then be used to control, in fine detail, the behavior of the proxy server.

Using this object-grouping scheme, you can specify single resources with their complete URL, whole “directories” with the path followed by `/*.*`, and various other groups such as `**.html`. You can then configure the settings you want to use for that object (for example, caching or denying access based on the server’s host name or a string in a URL).

The Structure of obj.conf

The `obj.conf` file must have specific objects in it (the objects are described on page 202). You can add other objects to this file. To specify an object, use this format:

```
<Object ppath=reg-exp>
Directives
...
  <Client dns=shell-exp>
    Directives
```

```

    ...
  </Client>
</Object>

```

Although **<Client>** lines are not required, you can have as many as needed.

If you want to control access at the URL level, you can use regular expression patterns to control which URLs are grouped in the object. You can then specify one or more directives to control what the proxy server does when it encounters any URL matching the regular expression pattern specified with **ppath**.

You can also set options for specific client hosts. This is a powerful feature. Unlike other proxy servers that simply control whether a host can or cannot access a URL, you can make the proxy act differently depending on which user or host is requesting the URL.

Directive Syntax

Each directive line (regardless of where it appears in `obj.conf`) has this format:

```
Directive fn=function [parameter1=value1]...[parameterN=valueN]
```

Directive identifies an aspect of server operation. This string is not case-sensitive and must appear at the beginning of a line.

Function is a function and parameters given to the directive. Its format depends on the directive.

Directive lines cannot contain spaces at the beginning of the line or extra spaces between the directive and value. You shouldn't use trailing spaces after the value because they might confuse the server. Long lines can be continued by starting the next line with white space. *White space* is any keystroke that leaves space on the screen, such as space bar, tab, carriage return, line feed, or vertical tab. Comment lines begin with a # character with no leading white space. If you operate on the configuration files with the Server Manager, when it writes the files out again it does not write comment lines.

Caution!

If you are using the Administration forms, you shouldn't use continuation lines in the `obj.conf` file. Instead, put each directive entirely on a single line. If you are absolutely sure you will never use the Administration forms to edit the `obj.conf` file, you can use the `\` character.

A Sample Object

The following sample object applies to all HTTP URLs (the pattern is `http://.*`). When the proxy receives a request for an HTTP document, it scans the URL for the string **play** (as specified in **PathCheck**); if it finds that string in the URL, it doesn't retrieve the document from the remote server, and it denies service to the client.

```
<Object ppath="http://.*">
    PathCheck fn=deny-service
              path=".*play.*"
    ObjectType fn=cache-setting
              max-uncheck=14400
              lm-factor=0.1
    Service   fn=proxy-retrieve
</Object>
```

This object also caches all HTTP documents and refreshes the documents if they are older than four hours or if they need refreshing as determined by the date they were last modified. The **Service** directive tells the proxy to retrieve the HTTP documents by default. The following code is an example of an `obj.conf` file on a Unix system:

```
# iPlanet Communications Corporation - obj.conf
# You can edit this file, but comments and formatting changes
# might be lost when the admin server makes changes.
Init fn="flex-init" format.access="%Ses->client.ip% - %Req->vars.auth-user%
[%SYSDATE%]
\"%Req->reqpb.proxy-request%\" %Req->srvhdrs.status% %Req->vars.p2c-cl%\"
access=""
Init fn="load-types" mime-types="mime.types"
Init fn="init-proxy" timeout="1200"
Init fn="init-cache" status="on"
<Object name="default">
NameTrans from="file:" fn="map" to="ftp:"
NameTrans from="\ns-icons" fn="pfx2dir" dir="" name="file"
PathCheck fn="url-check"
PathCheck fn="check-acl" acl="proxy-TEST_formgen-READ-ACL_allow-1970"
PathCheck fn="check-acl" acl="proxy-TEST_formgen-WRITE-ACL_deny-1970"
Service fn="deny-service"
AddLog fn="flex-log" name="access"
</Object>
<Object name="file">
PathCheck fn="unix-uri-clean"
PathCheck index-names="index.html" fn="find-index"
ObjectType fn="type-by-extension"
ObjectType fn="force-type" type="text/plain"
Service fn="send-file"
</Object>
```

```
<Object ppath="ftp://.*">
ObjectType fn="cache-enable"
ObjectType fn="cache-setting" max-uncheck="21600"
Service fn="proxy-retrieve"
</Object>
<Object ppath="http://.*">
ObjectType fn="cache-enable"
ObjectType lm-factor="0.100" fn="cache-setting" max-uncheck="3600"
Service fn="proxy-retrieve"
</Object>
<Object ppath="https://.*">
Service fn="proxy-retrieve"
</Object>
<Object ppath="gopher://.*">
ObjectType fn="cache-enable"
ObjectType fn="cache-setting" max-uncheck="14400"
Service fn="proxy-retrieve"
</Object>
<Object ppath="connect://.*:443">
Service fn="connect" method="CONNECT"
</Object>
<Object ppath="connect://.*:563">
Service fn="connect" method="CONNECT"
</Object>
```

Required Objects for obj.conf

Certain objects must be in the `obj.conf` file to make the Administration forms

The Default Object

The default object contains the required directives. *Named objects* are objects identified by `<Object name=...>` in the object configuration file. To control the behavior of the entire server, you would modify the setting for the default object. This object must contain all of the name-translation directives for the server, and it should contain any global configuration changes. Here is an example of a default object for a proxy server running on Windows NT:

```
<Object name=default>
NameTrans fn=map from=file: to=ftp:
NameTrans fn=px2dir from=\ns-icons
dir="\iplanet\server\proxy1\ns-icons" name=file
Service fn=deny-service
AddLog fn=flex-log
</Object>
```

- The first **NameTrans** directive takes care of URLs that use “file:” by changing them to “ftp:” URLs. If you have any mappings to mirror sites, put them after this mapping.
- The next **NameTrans** directive maps the ns-icons URL into its directory. These are the only legal uses for the **px2dir** function, which doesn’t belong to the actual proxy configuration (you’ll get errors if you try to use it anywhere else).
- The **deny-service** function ensures that by default access isn’t granted. (Access isn’t granted by default even if you forget this function, but the error message is less descriptive and it is classified as a misconfiguration.)
- The **flex-log** function takes care of proxy access logging, whether it is in flexible, common, extended, or extended-2 log format. This function can have the additional `iponly=1` parameter, which inhibits reverse DNS lookups and logs only the IP address of the requesting client.

How the Proxy Server Handles Objects

Sun ONE servers, (the HTTP server and the proxy) respond to an information request by following certain steps. Each step in the process is done once for all objects, then another step is done for all objects, and so on. The process steps that the server performs are:

1. *Authorization translation.* Translate any authorization information given by the client into a user and group. If necessary, decode the message to get the actual request. Also, proxy authorization is available.

2. *Name translation.* Before anything else is done, a URL can be translated into a file-system-dependent name (an administration URL), a redirection URL, or a mirror site URL, or it might be kept intact and retrieved as is (the normal case for proxy).
3. *Path checks.* Perform various tests on the resulting path, largely used to make sure that it's safe for the given client to retrieve the document (only for local access).
4. *Object type determination.* Determine the MIME type information for the given document. MIME types can be registered document types such as `text/html` and `image/gif`, or they can be internal document identification types. Internal types always begin with `magnus-internal/` and are used to select a server function to use to decode the document (only used for local access; the proxy system calls these routines automatically when necessary).
5. *Service selection.* Select the internal server function that should be used to send the result back to the client. This function can be the normal proxy service routine, or local file blast.
6. *Logging selection.* Determine whether to log the transaction or not.

These steps map directly to several configuration directives allowed for each object. Another configuration directive, **send-error**, controls how the server responds to the client when it encounters an error.

The directives in `obj.conf` are explained in detail in Appendix C, "Proxy Configuration Files."

The mime.types File

The `mime.types` file tells the server how to convert files with certain extensions (such as `.gif`) into a MIME type (such as `image/gif`). MIME files are compact files and transfer quickly. Also, MIME is needed by browsers (like Netscape Navigator); without MIME they can't tell the difference between an HTML page and a graphics file.

The `mime.types` file contains the global file extensions for all proxy servers. The first line in the file identifies the file format and must read:

```
#--iPlanet Communications Corporation MIME Information
```

This code is a sample `mime.types` file:

```

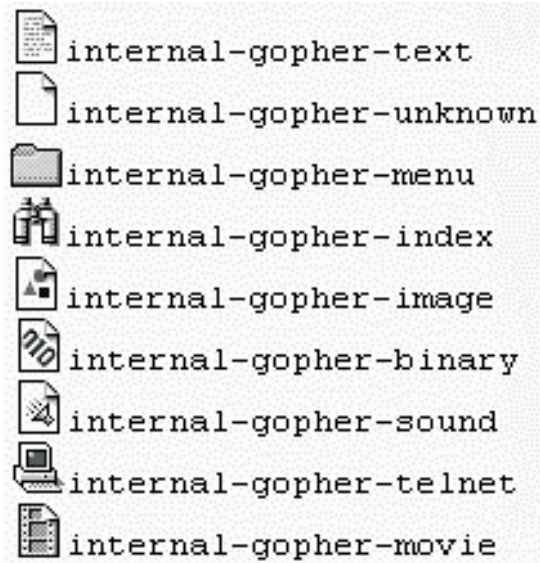
#--iPlanet Communications Corporation MIME Information
# Don't delete the above line. It identifies this file's type.
#
# This is a simple MIME types file for iPlanet Web Proxy Server. Most
# of the MIME types are already compiled in the proxy. Types that
# are part of the Administration forms (HTML and GIF) must appear
# here, or they won't be known to the part of the server that
# manages the Administration interface calls.
#
# Icons (internal-gopher-...) are references to iPlanet's
# internal icons. If a client doesn't support these icons, the
# proxy will provide them.
type=application/oda                exts=oda
type=application/pdf                exts=pdf
type=application/x-mif               exts=mif
type=application/x-dvi              exts=dvi
type=application/x-hdf              exts=hdf
type=application/x-netcdf           exts=nc,cdf
type=application/x-texinfo          exts=texinfo,txiicon=internal-gopher-text
type=application/zip                exts=zip
type=application/x-tar               exts=tar
type=application/x-macbinary         exts=bin
type=application/x-stuffit          exts=sit
type=image/gif                      exts=gif        icon=internal-gopher-image
type=image/jpeg                     exts=jpeg,jpg,jpeicon=internal-gopher-image
type=image/x-xwindowdump            exts=xwd        icon=internal-gopher-image
type=text/html                      exts=htm,html,shtml icon=internal-gopher-text
type=text/plain                     exts=txt        icon=internal-gopher-text
type=text/richtext                  exts=rtx        icon=internal-gopher-text
type=text/tab-separated-values      exts=tsv        icon=internal-gopher-text
type=text/x-setext                  exts=etx        icon=internal-gopher-text
type=application/x-tar enc=x-gzip    exts=tgz
enc=x-gzip                           exts=gz
enc=x-compress                       exts=z

```

Parameters

icon is the name of the icon the browser displays; the icons are shown in Figure 17-1. Netscape Navigator keeps these images internally. If you use a browser that doesn't have these icons, iPlanet Web Proxy Server delivers them.

Figure 17-1 Internal icons for MIME types



Warning

If you set the `.pac` MIME type to anything other than `application/x-ns-proxy-autoconfig`, the proxy autoconfiguration feature will not work.

The admpw File

The `admpw` file contains the administration password. If you forget your password, there is no way to find out what it was. You must encrypt a new one and replace the old version with it. The file has the format `user:password`.

If you forget your administration password, you can edit the `admpw` file and delete the password section (everything after the semicolon). When you go to the administration server, you don't need to enter a new password, but you should immediately go to Access Control in the iPlanet Web Proxy Server Manager and set a new one.

Warning!

Because you can replace the Administration password, it is very important to keep secure the proxy's account and to ensure that only that proxy account full (read/write) access to the server root directory. This way, only someone running as root or with the proxy's user account can enter the *server root*\admin-serv\config directory and edit the file.

The socks5.conf File

The SOCKS daemon is a generic firewall daemon that controls point-to-point access through the firewall. By default, the SOCKS daemon features are disabled. The iPlanet Web Proxy Server supports SOCKS versions 4 and 5.

The proxy uses the file `socks5.conf` to control access to the SOCKS proxy server and its services. Each line defines what the proxy does when it gets a request that matches the line.

When the SOCKS daemon receives a request, it checks the request against the lines in the `socks5.conf` file. When it finds a line that matches the request, the request is permitted or denied based on the first word in the line (permit or deny). Once it finds a matching line, the daemon ignores the remaining lines in the file. If there are no matching lines, the request is denied. You can also specify actions to take if the client's identd or user ID is incorrect by using `#NO_IDENTD:` or `#BAD_ID` as the first word of the line. Each line can be up to 1023 characters long.

Although the SOCKS daemon doesn't know if a host is internal to its network, it does know which host is the requestor and which is the destination (it uses this for access control). This means SOCKS daemon provides access from external hosts into your internal networks in addition to the normal internal-to-external proxy functionality.

NOTE Use caution with the external-to-internal functionality. If you don't need external to internal access, you should specifically deny such connections. For example, if 198.95 is your internal network, use the following as the first lines in `socks5.conf` to protect your internal hosts from external access attempts:

```
auth 198.95. - -
ban - -
```

These lines will allow anyone on the 198.95 intranet to authenticate using any type of authentication, and will ban all other hosts from the server.

For information on the syntax of `socks5.conf`, see “The `socks5.conf` File” on page 370.

The bu.conf File

The optional `bu.conf` file contains batch update directives. You can use these to update many documents at once. You can time these updates to occur during off-peak hours to minimize the effect on the efficiency of the server. The format of this file is described in this section. For more information on batch updating and starting the batch update function, see “`init-batch-update` (starting batch updates)” on page 346 of Appendix C.

Object Boundaries

All of the batch update directives must be in **Object** boundaries.

The pairs of **Object** boundaries indicate the individual configurations in the `bu.conf` file. If you give a unique name to each occurrence, you can specify these boundaries any number of times.

Where you see italicized text in the directive syntax examples, substitute your own information in place of the italicized text.

Syntax

```
<Object name=object_name>
...
</Object>
```


The directives in `bu.conf` are explained in detail in Appendix C, “Proxy Configuration Files”

Examples of `bu.conf`

Here are some examples of code in a `bu.conf` file for a proxy server running on Windows NT:

This example code updates the entire cache every evening:

```
<Object name="default">
Source internal
Count 300
Days Sun Mon Tue Wed Thu Fri Sat
Time 20:00 - 3:00
</Object>
```

This example code tells the proxy to get all of iPlanet’s web site and everything to which it points, including the first ten levels of indirection, between 11 p.m. and 6 a.m. starting Saturday and Sunday nights. It also indicates to allocate a high number of resources to the task, asking for 16 connections.

NOTE The following example is for illustrative purposes and is not recommended due to the size of iPlanet’s site.

```
<Object name="greedy">
Source http://www.iplanet.com/ Depth 10
Type inline
Type text/html
Connections 16
Count 5000
Time 23:00-6:00
Days Sat Sun
</Object>
```

The `icp.conf` File

This file is used to configure the Internet Cache Protocol (ICP) feature of your server. There are three functions in the `icp.conf` file, and each can be called as many times as necessary. Each function should be on a separate line. The three functions are **`add_parent`**, **`add_sibling`**, and **`server`**.

For more information on this file and the functions within it, see “The icp.conf File” on page 384 of Appendix C, “Proxy Configuration Files.”

The parray.pat File

The `parray.pat` (PAT) file describes each member in the proxy array of which the proxy you are administering is a member. The PAT file is an ASCII file used in

statetime is the amount of time the member has been in its current state.

status specifies whether the member is enabled or disabled.

- **on** means that the member is on.
- **off** means that the member is off. If the member is off, its requests will be routed through another member of the array.

loadfactor is an integer that reflects the number of requests that should be routed through the member.

cacheize is the size of the member's cache.

Example

```
Proxy Array Information/1.0
ArrayEnabled: 1
ConfigID: 1
ArrayName: parray
ListTTL: 10
```

```
proxy1 200.29.186.77 8080 http://pat iPlanetProxy/3.6 0 on 100 512
proxy2 187.21.165.22 8080 http://pat iPlanetProxy/3.6 0 on 100 512
```

The parent.pat File

The `parent.pat` file is the Proxy Array Table file that contains information about an upstream proxy array. This file has the same syntax as the `parray.pat` file.

The ras.conf File

The `ras.conf` file is used to configure the remote access feature of your proxy server. This file contains information that the proxy server needs in order to dial out to the Internet via a modem. For more information on the syntax of the `ras.conf` file, see “The `ras.conf` File” on page 388.

Example

```
UserName user1
Password pwd
Domain
DialEntry RASentry
DialoutThreshold 15
Schedule mon:1200-2400;wed:1200-2400;fri:1200-2400
```

The ras.conf File

Creating Server Plug-in Functions

This chapter describes how to create and compile your plug-in functions using the Sun ONE Web Proxy Server plug-in application programming interface (API) and how to use the functions you create.

Before creating plug-in functions, you should be familiar with the server configuration files and the built-in functions.

What Is the Server Plug-in API?

The server plug-in API is a set of functions and header files that help you create functions to use with the directives in server configuration files. The Sun ONE Web Proxy Server uses this API to create the functions for the directives used in both `magnus.conf` (the server configuration file) and `obj.conf` (the object configuration file).

The server uses this API, so by becoming familiar with the API, you can learn how the server works. This means you can override the server functionality, add to it, or customize your own functions. For example, you can create functions that use a custom database for access control or functions that create custom log files with special entries.

These steps are a brief overview of the process for creating your own plugin functions:

For NT, you compile your code to create a dynamic link library (`.dll` file). For an NT proxy server, tell the server to load your `.dll` file in `obj.conf`. Before you write your functions, you should understand how the server handles requests.

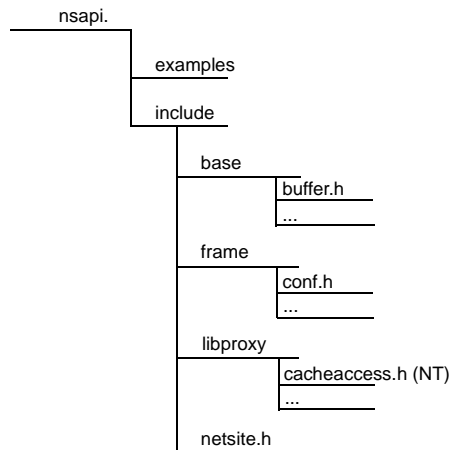
Writing Plug-in Functions

This section describes how to begin writing your plug-in functions. It also describes the header files you need to include in your code. See “Compiling and Linking Your Code” on page 222 for additional information.

The server root directory has a subdirectory called `nsapi` that contains sample code, the header files, and a makefile. You should familiarize yourself with the code and samples. This documentation is written as a starting point for exploring that code. Figure 18-1 shows the hierarchy of the server plug-in API header files.

- The `nsapiexamples` directory contains C files with examples for each class of function you can create.
- The `nsapiinclude` directory contains all the header files you need to include when writing your plug-in functions.

Figure 18-1 The hierarchy of server plug-in API header files



The server and its header files are written in ANSI C. On some systems you must have an import list that specifies all global variables and functions you need to access from the server binary.

The Server Plug-in API Header Files

This section describes the header files you can include when writing your plug-in functions. This section is intended as a starting point for learning the functions included in the header files.

Most of the header files are stored in two directories:

- `nsapiincludebase` contains header files that deal with low-level, platform-independent functions such as memory, file, and network access.
- `nsapiincludeframe` contains header files of functions that deal with server- and HTTP-specific functions such as handling access to configuration files and dealing with HTTP.

One header file, `netstite.h`, is stored in the `nsapiinclude` directory.

Table 18-1 Header files in the base directory

Header File	Description
<code>buffer.h</code>	Contains functions that buffer I/O (input/output) for a file or a socket descriptor.
<code>cinfo.h</code>	Contains functions for object typing, specifically mapping files to MIME types.
<code>crit.h</code>	Contains functions for managing critical sections, an abstraction that facilitates the management of threaded servers.
<code>daemon.h</code>	Contains functions called from other header files. It also contains functions that manage group processes that run the server.
<code>ereport.h</code>	Contains functions that handle low-level errors.
<code>file.h</code>	Contains functions to handle file I/O.
<code>net.h</code>	Contains functions for I/O with the client software over the network.
<code>pblock.h</code>	Contains functions that manage parameter passing and server internal variables. It also contains functions to get values from a user via the server.
<code>pool.h</code>	Contains routines that manage memory pools.
<code>regexp.h</code>	Contains functions that support regular expressions.

Table 18-1 Header files in the base directory

Header File	Description
sem.h	Contains semaphores in platform-independent ways (they prevent two processes from doing the same thing).
session.h	Contains session data structures for IP addresses, security, and so on.
shexp.h	Contains functions to customize wildcard patterns through parsed data.
shmem.h	Contains functions that support shared memory.
systems.h	Contains functions that handle systems information.
systr.h	Contains functions that support the abstract threading mechanism.
util.h	Contains utility functions.
conf.h	Contains functions to access magnus.conf (for example, to get port numbers or internal global variables).
func.h	Contains data structures. This file is rarely used.
http.h	Contains functions for the HTTP protocol. Most of these functions are called from functions in protocol.h.
log.h	Contains functions for logging errors.
object.h	Contains functions for reading obj.conf. You'll rarely use these functions.
objset.h	Contains functions for reading obj.conf. You'll rarely use these functions.
protocol.h	Contains functions that perform protocol-specific actions.
req.h	Contains request data structures.
util.h	Contains proxy utility functions.
cacheaccess.h (NT only)	Contains functions that provide access to the cache.
netsite.h	Contains miscellaneous functions and some vital definitions. Be sure to include this in all your .c files, to make sure that the necessary definitions (#defines) are established.

Getting Data from the Server: The Parameter Block

The server stores variables in name-value pairs. The parameter block, or pblock, is a hash table keyed on the name string. The pblock maps these name strings onto their value character strings.

Basically, your plug-in functions use parameter blocks to get, change, add, and remove name-value pairs of data. In order to use the functions to do these actions, you need to know a bit about how the hash table is formed and how the data structures are managed.

The `pb_param` structure is used to manage the name-value pairs for each client request. The `pb_entry` structure creates linked lists of `pb_param` structures. See “The Session Data Structure,” on page 317 for more information.

Passing Parameters to Server Application Functions

All server application functions (regardless of class) are described by this prototype:

```
int function(pblock *pb, Session *sn, Request *rq);
```

pb is the parameter block containing the parameters given by the site administrator for this function invocation.

Caution!

The *pb* parameter should be considered read-only, and any data modification should be performed on copies of the data. Doing otherwise is unsafe in threaded server architectures and will yield unpredictable results in multiprocess server architectures.

Parameter-manipulating Functions

When adding, removing, editing, and creating name-value pairs, you use the following functions. This list might seem overwhelming, but you’ll use only a handful of these functions in your plug-in functions.

The **param_create** function creates a parameter with the given name and value. If the name and value aren’t null, they are copied and placed in the new **pb_param** structure.

The **param_free** function frees a given parameter if it's non-NULL. It is also useful for error checking before using the **pblock_remove** function.

The **pblock_create** function creates a new parameter block with a hash table of a chosen size.

The **pblock_free** function frees a given parameter block and any entries inside it.

The **pblock_find** function finds the name-value entry with the given name in a given parameter block.

The **pblock_findval** function finds the value portion of a name-value entry with a given name in a given parameter block and returns its value.

The **pblock_remove** function behaves like the **pblock_find** function, but when it finds the given parameter block, it removes it.

The **pblock_nninsert** and **pblock_nvinsert** functions both create a new parameter with a given name and value and insert it in a given parameter block. The **pblock_nninsert** function requires that the value be an integer, but the **pblock_nvinsert** function accepts a string.

The **pblock_pinsert** function inserts a parameter in a parameter block.

The **pblock_str2pblock** function scans the given string for parameter pairs in the format name=value or name="value".

The **pblock_pblock2str** function places all of the parameters in the given parameter block in the given string. Each parameter is of the form name="value" and is separated by a space from any adjacent parameter.

Data Structures and Data Access Functions

The data structures are *Session* (see "The Session Data Structure," on page 317) and *Request* (see "The Request Data Structure" on page 319). The data access function is **request_header**.

The Request->vars parameter block contains the server's working variables. The set of active variables is different depending on which step of the request the server is processing.

The Request->reqpb parameter block contains the request parameters that are sent by the client:

- **method** is the HTTP method used to access the object. Valid HTTP methods are currently **GET**, **HEAD**, and **POST**.

- `uri` is the URI for which the client asks. The `uri` is the part of the URL following the `host:port` combination. This `uri` is unescaped by the server using URL translations.
- `protocol` identifies the protocol the client is using.
- `clf-request` is the full text of the first line of the client's request. This is used for logging purposes.

The `Request->headers` parameter block contains the client's HTTP headers. HTTP sends any number of headers in this form (RFC 822):

```
Name: value
```

If more than one header has the same name, then they are concatenated with commas:

```
Name: value1, value2
```

The parameter block is keyed on the fully lowercase version of the name string without the colon.

The Request_header Function

The **request_header** function finds the parameter block that contains the client's HTTP headers.

```
#include "framereq.h"

int request_header(char *name, char **value, Session *sn, Request
*rq);
```

The *name* parameter should be the lowercase header name string for which to look, and *value* is a pointer to your `char *` that should contain the header. If no header with the given name is sent, *value* is set to `NULL`.

The `Request->srvhdrs` parameter block is the set of HTTP headers for the server to send back. This parameter block can be modified by any function.

The last three entries in the `Request` structure should be considered transparent to application code because they are used by the server's base code.

After the server has a path for the file it intends to return, application functions should use the **request_stat_path** function to obtain stat information about the file. This avoids multiple, unnecessary calls to the **stat** function.

Application Function Status Codes

When your plug-in function is done working with the name-value pairs, it must return a code that tells the server how to proceed with the request.

Reporting Errors to the Server

When problems occur, server application functions should set an HTTP response status code to give the client an idea of what went wrong. The function should also log an error in the error log file.

There are two ways of reporting errors: setting a response status code and reporting an error.

Setting an HTTP Response Status Code

The **protocol_status** function sets the status to the code and reason string. If the reason is NULL, the server attempts to match a string with the given status code (see Table 18-2). If the server can't find a string, it uses "Unknown error."

```
#include "frame/protocol.h"
void protocol_status(Session *sn, Request *rq, int n, char *r);
```

Generally, **protocol_status** will be called with a NULL reason string, and one of the following status codes defined in the `protocol.h` file. If no status is set or the code is set as NULL, the default is `PROTOCOL_SERVER_ERROR`.)

Table 18-2 Status codes used with `protocol_status`

Status code	Definition
<code>PROTOCOL_BAD_REQUEST</code>	The request was unintelligible. Used primarily in the framework library.
<code>PROTOCOL_FORBIDDEN</code>	The client is explicitly forbidden to access the object and should be informed of this fact.
<code>PROTOCOL_NOT_FOUND</code>	The server was unable to locate the item requested.
<code>PROTOCOL_NOT_IMPLEMENTED</code>	The client has asked the server to perform an action that it knows it cannot do. Generally, you would use this to indicate your refusal to implement an HTTP feature.
<code>PROTOCOL_NOT_MODIFIED</code>	If the client gave a conditional request, such as an HTTP request with the <code>if-modified-since</code> header, this indicates that the client should use its local copy of the data.
<code>PROTOCOL_OK</code>	Normal status; the request will be fulfilled normally. This should be set only by Service -class functions.

Table 18-2 Status codes used with `protocol_status`

Status code	Definition
<code>PROTOCOL_REDIRECT</code>	The client should be directed to a new URL, which your function should insert into the <code>rq->vars</code> parameter block as <code>url</code> .
<code>PROTOCOL_SERVER_ERROR</code>	Some sort of server-side error has occurred. Possible causes include misconfiguration, resource unavailability, and so on. Any error unrelated to the client generally falls under this rather broad category.
<code>PROTOCOL_UNAUTHORIZED</code>	The client did not give sufficient authorization for the action it was trying to perform. A <code>WWW-authenticate</code> header should be present in the <code>rq->srvhdrs</code> parameter block that indicates to the client the level of authorization it needs to perform its action.

Error Reporting

When errors occur, it's customary to report them in the server's error log file. To do this, your plug-in functions should call `log_error`. This logs an error and then returns to tell you if the log records successfully (a return value of 0 means success; -1 means failure).

```
#include "frame/log.h"

int log_error(int degree, char *func, Session *sn, Request *rq,
              char *fmt, ...);
```

You can give `log_error` any `printf()` style string to describe the error. If an error occurs after a system call, use the following function to translate an error number to an error string:

```
#include "base/file.h"
char *system_errmsg(SYS_FILE fd );
```

NOTE The `fd` parameter is vestigial and might need to be changed for operating systems other than Unix and Windows NT. Therefore, it is best to set `fd` to zero.

Compiling and Linking Your Code

You can compile your code with any ANSI C compiler. However, the makefile in the `\nsapi\include` directory (`example.mak`) is provided for Visual C++ 4.2.

For Windows NT, you use Microsoft Visual C++ 2.0 to compile a DLL. You must create a file that lists each function you want to export to the server. You also need the file `httpd.lib`, which gives you the locations needed to link your library.

Loading Your Shared Object

After you've compiled your code, you need to tell the server to load the shared object and its functions so that you can begin using your plug-in functions in `obj.conf`.

When the server starts, it uses `obj.conf` to get its configuration information. To tell the server to load your shared object and functions in the dynamic link library, you add this line to `obj.conf`:

```
Init fn=load-modules shlib=[path]filename.dll
func="function1,function1,...,functionN"
```

This initialization function opens the given dynamic link library and loads the functions `function1`, `function2`, and so on. You then use the functions `function1` and `function2` in the server configuration files (either `magnus.conf` or `obj.conf`). Remember to use the functions only with the directives for which you wrote them, as described in the following section.

Using Your Plug-in Functions

When you have compiled and arranged for the loading of your functions, you need to provide for their execution. All functions are called as follows:

Directive `fn=function [name1=value1] ... [nameN=valueN]`

- *Directive* identifies the class of function that is being called. Functions should not be called from the wrong directive!
- `fn=function` identifies the function to be called using the function's unique character-string name.

These two parameters are mandatory. After this, there may be an arbitrary number of function-specific parameters, each of which is a name-value pair.

You specify your function in the directive for which it was written. For example, the following line uses an **AddLog-class** plug-in function called **myaddlog** that adds an entry to a log file called **mylogfile**. The plug-in function accepts another parameter that defines how much information to log.

```
AddLog fn=myaddlog name="mylogfile" type="maxinfo"
```


Server Plug-in API Function Definitions

This chapter lists all the public functions and macros of the Server plug-in Applications Programming Interface (server plug-in API) in alphabetical order. Each description identifies the name of the function, its header file, its syntax, its parameters, an example of its use, and a list of related functions. Descriptions of the data structures that are not common to the C programming environment can be found in Appendix B, “Server Data Structures.”

condvar_init (declared in base\crit.h)

The **condvar_init** function is a critical-section function that initializes and returns a new condition variable associated with a specified critical-section variable. You can use the condition variable to manage the prevention of interference between two threads of execution.

Syntax

```
#include <base\crit.h>
CONDVAR condvar_init(CRITICAL id);
```

Returns

A newly allocated condition variable (**CONDVAR**).

Parameters

CRITICAL *id* is a critical-section variable.

See also

condvar_notify, *condvar_terminate*, *condvar_wait*, *crit_init*.

condvar_notify (declared in base\crit.h)

The **condvar_notify** function is a critical-section function that awakens any threads that are blocked on the given critical-section variable. Use this function to awaken threads of execution of a given critical section. First, use **crit_enter** to gain ownership of the critical section. Then use the returned critical-section variable to call **condvar_notify** to awaken the threads. Finally, when **condvar_notify** returns, call **crit_exit** to surrender ownership of the critical section.

Syntax

```
#include <base\crit.h>
void condvar_notify(CONDVAR cv);
```

Returns

void

Parameters

CONDVAR *cv* is a condition variable.

See also

condvar_init, condvar_terminate, condvar_wait, crit_enter, crit_exit, crit_init.

condvar_terminate (declared in base\crit.h)

Critical-section function that frees a condition variable. Use this function to free a previously allocated condition variable.

WARNING

Terminating a condition variable that is in use can lead to unpredictable results.

Syntax

```
#include <base\crit.h>
void condvar_terminate(CONDVAR cv);
```

Returns

void

Parameters

CONDVAR *cv* is a condition variable.

See also

condvar_init, condvar_notify, condvar_wait, crit_init.

condvar_wait (declared in base\crit.h)

Critical-section function that blocks on a given condition variable. Use this function to wait for a critical section (specified by a condition variable argument) to become available. The calling thread is blocked until another thread calls **condvar_notify** with the same condition variable argument. The caller must have entered the critical section associated with this condition variable before calling **condvar_wait**.

Syntax

```
#include <base\crit.h>
void condvar_wait(CONDVAR cv);
```

Parameters

CONDVAR *cv* is a condition variable.

Returns

void

See also

condvar_init, condvar_notify, condvar_terminate, crit_init.

crit_enter (declared in base\crit.h)

Critical-section function that attempts to enter a critical section. Use this function to gain ownership of a critical section. If another thread already owns the section, the calling thread is blocked until the first thread surrenders ownership by calling **crit_exit**.

Syntax

```
#include <base\crit.h>
void crit_enter(CRITICAL crvar);
```

Returns

void

Parameters

CRITICAL

daemon_atrestart (declared in netsite.h)

The **daemon_atrestart** function lets you register a callback function named by *fn* to be used when the server receives a restart signal. Use this function when you need a callback function to deallocate resources allocated by an initialization function. The **daemon_atrestart** function is a generalization of the **magnus_atrestart** function.

Syntax

```
#include <netsite.h>
void daemon_atrestart(void (*fn)(void *), void *data);
```

Returns

void

Parameters

void (*fn) (void *) is the callback function.

void *data is the parameter passed to the callback function when the server is restarted.

Example

```
/* Close log file when server is restarted */
daemon_atrestart(brief_terminate, NULL);
return REQPROCEED;
```

See also

http_start_response.

filebuf_buf2sd (declared in base\buffer.h)

The **filebuf_buf2sd** function sends a file buffer to a socket and returns the number of bytes sent.

Use this function to send the contents of a file to a server.

Syntax

```
#include <base\buffer.h>
int filebuf_buf2sd(filebuf *buf, SYS_NETFD sd);
```

Returns

- The number of bytes sent to the socket, if successful
- The constant **IO_ERROR** if the file buffer could not be sent

Parameters

filebuf *buf is the name of the file buffer.

SYS_NETFD sd is the platform-independent identifier of the socket.

Example

```
if(filebuf_buf2sd(buf, sn->csd) == IO_ERROR)
    ret = REQ_EXIT;
filebuf_close(buf);
```

See also

filebuf_close, filebuf_open, netbuf_f-1140bufp

Use **filebuf_getc** to sequentially read one character from the file buffer.

Syntax

```
#include <base\buffer.h>
netbuf_getc(netbuf b);
```

Returns

- An integer representation of the character retrieved
- The constant `IO_EOF` or `IO_ERROR` upon an end of file or error

Parameters

netbuf *b* is the name of the file buffer.

See also

filebuf_close, *netbuf_getc*, *netbuf_open*

filebuf_open (declared in base\buffer.h)

The **filebuf_open** function opens a new file buffer and returns a pointer to the buffer. Use this function to read through a file using a buffer. This function provides more efficient file access because using the function guarantees use of buffered file I/O in environments where it is not supported by the operating system.

Syntax

```
#include <base\buffer.h>
filebuf *filebuf_open(SYS_FILE fd, int sz);
```

Returns

- A pointer to a new buffer structure to hold the data, if one was created
- `NULL` if no buffer could be opened

Parameters

SYS_FILE *fd* is the platform-independent file descriptor.

int *sz* is the size, in characters, to be used for the buffer.

Example

```
buf = filebuf_open(fd, &finfo);
if (!buf){
    system_fclose(fd);
    goto done;
}
```

See also

filebuf_close, filebuf_open_nostat, netbuf_open

filebuf_open_nostat (declared in base\buffer.h)

The **filebuf_open_nostat** function opens a new file buffer and returns a new buffer structure. This function accomplishes the same purpose as the **filebuf_open** function but is more efficient because it does not need to call the **stat** function.

Syntax

```
#include <base\buffer.h>
#include <sys/stat.h>
filebuf* filebuf_open_nostat(SYS_FILE fd, int sz, struct stat
*finfo);
```

Returns

- A pointer to a new buffer structure to hold the data, if one was created
- NULL if no buffer could be opened

Parameters

SYS_FILE *fd* is the platform-independent file descriptor.

int *sz* is the file descriptor to be opened.

struct stat **finfo* is the file descriptor to be opened. Before calling the **filebuf_open_nostat** function, you must call the **stat** function for the file, so that the parameter returned by the **stat** function (specified by *finfo*) has been established.

Example

```
buf = filebuf_open_nostat(fd, FILE_BUFFERSIZE, &finfo);
if (!buf){
    system_fclose(fd);
    goto done;
}
```

See also

filebuf_close, filebuf_open

FREE (declared in netsite.h)

The **FREE** macro is a platform-independent substitute for the C library routine **free**. It deallocates the space previously allocated by **MALLOC** or **STRDUP** to a specified pointer.

Syntax

```
#include <netsite.h>
FREE(ptr);
```

Returns

void

Parameters

ptr is a (void) pointer to an object. If the pointer is not one created by **MALLOC** or **STRDUP**, the behavior is undefined.

Example

```
if(alt) {
    pb_param *pp = pblock_find("ppath", rq->vars);
    /* Trash the old value */
    FREE(pp->value);
    /* Dup it because the library will later free this pblock */
    pp->value = STRDUP(alt);
    return REQ_PROCEED;
}
/* Else do nothing */
return REQ_NOACTION;
```

See also

MALLOC, REALLOC, STRDUP

func_exec (declared in frame\func.h)

The **func_exec** function executes the function named by the *fn* entry in a specified parameter block, for a specified Session and a specified Request. If the function name is not found, the **func_exec** function creates a **LOG_MISCONFIG** message for the missing function parameter.

You can use this function to execute a server application function (SAF) by identifying it in the parameter block.

Syntax

```
#include <frame\func.h>
int func_exec(pblock *pb, Session *sn, Request *rq);
```

Returns

- The value returned by the executed function.
- The constant REQ_ABORTED if no function was executed

Parameters

pblock *pb is the parameter block containing the function.

Session *sn identifies the Session structure.

Request *rq identifies the Request structure.

The **Session** and **Request** parameters can be the same as the ones passed to your function.

See also

log_error

func_find (declared in frame\func.h)

The **func_find** function returns a pointer to the function specified by name. If no pointer exists, the function returns NULL.

Syntax

```
#include <frame\func.h>
FuncPtr func_find(char *name);
```

Returns

- A pointer to the chosen function, suitable for dereferencing.
- NULL if the function could not be found.

Parameters

char *name is the name of the function.

Example

```
/* this block of code does the same thing as func_exec */
char *afunc = pblock_findval("afunction", pb);
FuncPtr afnptr = func_find(afunc);
if(afnptr) return (afnptr)(pb, sn, rq);
```

See also

func_exec

http_dump822 (declared in frame\http.h)

Utility function that prints headers into a buffer and returns it.

The **http_dump822** function prints headers from the parameter block named by *pb* into a buffer named by *t*, with the size and position specified by *tsz* and *pos*, respectively.

Use this function to serialize the headers so that they can be sent, for example, in a mail message.

Syntax

```
#include <frame\http.h>
char *http_dump822(pblock *pb, char *t, int *pos, int tsz);
```

Returns

The buffer, reallocated if necessary, and modifies *pos* to denote a new position in the buffer.

See also

http_handle_session, *http_scan_headers*, *http_start_response*, *protocol_status*

http_hdrs2env (declared in frame\http.h)

Utility function that converts a parameter block entry into an environment.

The **http_hdrs2env** function takes the entries in the parameter block named by *pb* and converts them to an environment.

Note that each entry is converted to uppercase text with the prefix HTTP_.

A hyphen (-) or double hyphen (--) in the text is automatically converted into an underscore (_), or double underscore (__), respectively.

Use this function to create an environment that a program can later use.

Syntax

```
#include <frame\http.h>
char **http_hdrs2env(pblock *pb);
```

Returns

A pointer to the new environment.

See also

http_handle_session, *http_scan_headers*, *http_start_response*, *protocol_status*

http_scan_headers (declared in frame\http.h)

Utility function that scans HTTP headers from a network buffer and places them in a parameter block.

Scans HTTP headers from the network buffer named by *buf*, and places them in the parameter block named by *headers*.

The **Session** structure named by *sn* contains a pointer to a netbuf called *inbuf*. If the parameter *buf* is NULL, the function automatically uses *inbuf*.

Folded lines are joined and the linefeeds are removed (but not the whitespace). If there are any repeat headers, they are joined and the two field bodies are separated by a comma and space. For example, multiple mail headers are combined into one header and a comma is used to separate the field bodies.

The parameter *t* defines a string of length REQ_MAX_LINE. This is an optimization for the internal code to reduce usage of runtime stack.

Note that *sn* is an optional parameter that is used for error logs. Use NULL if you wish.

Syntax

```
#include <frame\http.h>
int http_scan_headers(Session *sn, netbuf *buf, char *t,
pblock *headers);
```

Returns

- The constant REQ_PROCEED if the operation succeeded
- The constant REQ_ABORTED if the operation did not succeed

See also

http_handle_session, *http_start_response*, *protocol_status*, *protocol_scan_headers*

http_set_finfo (declared in frame\http.h)

Utility function that retrieves HTTP information about a file being sent to a client.

The **http_set_finfo** function retrieves the length and date from the **stat** structure named by *finfo*, for the Session named by *sn* and the request denoted by *rq*.

Note that the **stat** structure contains the information about the file you are sending back to the client.

Use **http_set_finfo** only after receiving a start_response from a service class server application function (SAF).

Syntax

```
#include <frame\http.h>
int http_set_finfo(Session *sn, Request *rq, struct stat *finfo);
```

Returns

- The constant REQ_PROCEED if the request can proceed normally
- The constant REQ_ABORTED if the function should treat the request normally, but not send any output to the client

See also

http_handle_session, *http_scan_headers*, *http_start_response*, *protocol_status*, *protocol_set_finfo*

http_start_response (declared in frame\http.h)

Utility function that initiates the HTTP response.

The **http_start_response** function initiates the HTTP response for the Session named by *sn* and the request denoted by *rq*. If the protocol version is HTTP/0.9, the function does nothing. If the protocol version is HTTP/1.0, the function sends a header.

Note that if the return value is REQ_NOACTION, you should not send the data you were going to send in response to the request. Otherwise, **http_start_response** will return REQ_PROCEED.

Use this function to set up HTTP and prepare the server and the client to receive data.

Syntax

```
#include <frame\http.h>
int http_start_response(Session *sn, Request *rq);
```

Returns

- The constant REQ_PROCEED if the operation succeeded, in which case you can send the data you were preparing to send
- The constant REQ_NOACTION if the operation succeeded, but the client has requested that the server not send the data because the client has it in cache.
- The constant REQ_ABORTED if the operation did not succeed.

See also

http_handle_session, http_scan_headers, protocol_status, protocol_start_response

http_status (declared in frame\http.h)

Utility function that sets session status and reason string.

The **http_status** function sets the session status to indicate whether an error condition occurred.

If the reason string is NULL, the server attempts to find a reason string for the given status code. If it finds none, it returns "Unknown reason."

Use this function to check the status of the Session before calling the function **start_response**.

The following is a list of valid status codes:

```

PROTOCOL_OK
PROTOCOL_NO_RESPONSE
PROTOCOL_REDIRECT
PROTOCOL_NOT_MODIFIED
PROTOCOL_BAD_REQUEST
PROTOCOL_UNAUTHORIZED
PROTOCOL_FORBIDDEN
PROTOCOL_NOT_FOUND
PROTOCOL_PROXY_UNAUTHORIZED
PROTOCOL_SERVER_ERROR
PROTOCOL_NOT_IMPLEMENTED

```

Syntax

```

#include <frame\http.h>
void http_status(Session *sn, Request *rq, int n, char *r);

```

Returns

void, but it sets values in the session/request designated by *sn/rq* for the status code and the reason string

See also

http_handle_session, http_scan_headers, http_start_response, protocol_status

http_uri2url (declared in frame\http.h)

Utility function that converts URI to URL.

The **http_uri2url** function takes the given URI *prefix* and *suffix*, and creates a newly-allocated full URL in the form `http://(server):(port)(prefix)(suffix)`.

If you want to skip either the URI prefix or suffix, use NULL as the value for either parameter. To redirect the client somewhere else, use the function **pblock_nvinsert** to create a new entry in the vars in the pblock in your request structure.

Use **http_uri2url** when you want to convert from URI to URL in order to pass a fully qualified resource locator to a client.

Syntax

```
#include <frame\http.h>
char *http_uri2url(char *prefix, char *suffix);
```

Returns

A new string containing the URL

See also

http_handle_session, http_scan_headers, http_start_response, protocol_status, protocol_uri2url

log_error (declared in frame\log.h)

The **log_error** function creates an entry in an error log, recording the date, the severity, and a specified text.

Syntax

```
#include <frame\log.h>
int log_error(int degree, char *func, Session *sn, Request *rq,
char *fmt, ...);
```

Returns

- 0 if the log entry was created.
- -1 if the log entry was not created.

Parameters

int *degree* specifies the severity of the error. It must be one of the following constants:

LOG_WARN — warning
 LOG_MISCONFIG — a syntax error or permission violation
 LOG_SECURITY — an authentication failure or 403 error from a host
 LOG_FAILURE — an internal problem
 LOG_CATASTROPHE — a non-recoverable server error
 LOG_INFORM — an informational message

char **func* is the name of the function where the error occurred.

Session **sn* identifies the Session structure.

Request **rq* identifies the Request structure.

char **fmt* specifies the format for the **printf** function that delivers the message.

... represents a sequence of parameters for the **printf** function.

Example

```
if(!groupbuf) {
    log_error(LOG_WARN, "send-file", sn, rq,
              "error opening buffer from %s (%s)", path,
              system_errmsg(fd));
    return REQ_ABORTED;
}
```

See also

func_exec

magnus_atrestart (declared in netsite.h)

Note

Use the **daemon-atrestart** function in place of the obsolete **magnus_atrestart** function.

The **magnus_atrestart** function lets you register a callback function named by *fn* to be used when the server receives a restart signal. Use this function when you need a callback function to deallocate resources allocated by an initialization function.

Syntax

```
#include <netsite.h>
void magnus_atrestart(void (*fn)(void *), void *data);
```

make_log_time (declared in libproxy\util.h)

Returns

void

Parameters

void (*fn) (*void **) is the callback function.

void *data is the parameter passed to the callback function when the server is restarted.

Example

```
/* Close log file when server is restarted */
magnus_atrestart(brief_terminate, NULL);
return REQPROCEED;
```

make_log_time (declared in libproxy\util.h)

The **make_log_time** function translates a given time from **time_t** format to a character format suitable for access logs. It can also deliver the current time in the access log format.

Syntax

```
#include <libproxy\util.h>
char *make_log_time(time_t tt);
```

Returns

- the character equivalent of the specified time *tt*, if *tt* is not 0
- the current local time, in character format if *tt* is 0

Parameters

time_t tt is a time.

MALLOC (declared in netsite.h)

The **MALLOC** macro is a platform-independent substitute for the C library routine **malloc**. It uses memory pools, creating one for each request, automatically freeing it after the request has been processed. The data in the Request parameter block is allocated by **MALLOC**, not **PERM_MALLOC**, which provides allocation that persists beyond the end of the request. If memory pooling has been disabled in the configuration file, **PERM_MALLOC** and **MALLOC** both obtain their memory from the system heap.

Syntax

```
#include <netsite.h>
MALLOC(size)
```

Returns

A pointer to space for an object of size *size*.

Parameters

size (an int) is the number of bytes to allocate.

Example

```
/* Initialize hosts array */
num_hosts = 0;
hosts = (char **) MALLOC(1 * sizeof(char *));
hosts[0] = NULL;
```

See also

PERM_MALLOC, REALLOC, FREE, PERM_FREE, STRDUP, PERM_STRDUP

netbuf_buf2sd (declared in base\buffer.h)

The `netbuf_buf2sd` function sends a buffer to a socket. You can use this function to send data from IPC pipes to the client.

Syntax

```
#include <base\buffer.h>
int netbuf_buf2sd(netbuf *buf, SYSNETFD sd, int len);
```

Returns

- The number of bytes transferred to the socket, if successful
- The constant `IO_ERROR` if unsuccessful

Parameters

`netbuf *buf` is the buffer to send.

`SYS_NETFD sd` is the platform-independent socket identifier.

`int len` is the buffer length.

See also

filebuf_buf2sd, netbuf_close, netbuf_grab, netbuf_open

netbuf_close (declared in base\buffer.h)

The **netbuf_close** function deallocates a network buffer and closes its associated files. Use this function when you need to deallocate the network buffer and close the socket.

You should never close the **netbuf** parameter in a Session structure.

Syntax

```
#include <base\buffer.h>
void netbuf_close(netbuf *buf);
```

Returns

void

Parameters

netbuf *buf is the buffer to close.

See also

filebuf_close, netbuf_grab, netbuf_open

netbuf_getc (declared in base\buffer.h)

The **netbuf_getc** function retrieves a character from the cursor position of the network buffer specified by *b*.

Syntax

```
#include <base\buffer.h>
netbuf_getc(netbuf b);
```

Returns

- The integer representing the character, if one was retrieved
- The constant `IO_EOF` or `IO_ERROR`, for end of file or error

Parameters

netbuf b is the buffer from which to retrieve one character.

See also

filebuf_getc, netbuf_grab, netbuf_open

netbuf_grab (declared in base\buffer.h)

The **netbuf_grab** function assigns a size to the array in the network buffer named by *buf*. The size of the array is specified by *sz*, which is the number of bytes from the buffer's associated object.

The buffer processes the allocation and deallocation of the array.

This function is used by the function **netbuf_buf2sd**.

Syntax

```
#include <base\buffer.h>
int netbuf_grab(netbuf *buf, int sz);
```

Returns

- The number of bytes actually read (from 1 through *sz*), if the assignment was successful
- The constant `IO_EOF` or `IO_ERROR`, for end of file or error

Parameters

netbuf *buf is the buffer into which to read.

int sz is the array size for the buffer to allocate.

See also

netbuf_close, *netbuf_open*

netbuf_open (declared in base\buffer.h)

The **netbuf_open** function opens a new network buffer and returns it. You can use **netbuf_open** to create a **netbuf** structure and start using buffered I/O on a socket.

Syntax

```
#include <base\buffer.h>
netbuf* netbuf_open(SYS_NETFD sd, int sz);
```

Returns

A new **netbuf** structure (network buffer)

Parameters

SYS_NETFD sd is the platform-independent socket identifier.

int sz is the number of characters to allocate for the network buffer. **See also** *filebuf_open*, *netbuf_close*, *netbuf_grab*

net_ip2host (declared in base\net.h)

The **net_ip2host** function transforms a textual IP address into a fully qualified domain name and returns it.

Syntax

```
#include <base\net.h>
char *net_ip2host(char *ip, int verify);
```

Returns

- A new string containing the fully qualified domain name, if the transformation was accomplished.
- NULL if the transformation was not accomplished.

Parameters

char *ip is the IP address as a character string in dotted-decimal notation:
nnn.nnn.nnn.nnn

int verify, if nonzero, specifies that the function should verify the fully qualified domain name. Though this requires an extra query, you should use it when determining access control.

See also

net_sendmail

net_read (declared in base\net.h)

The **net_read** function reads bytes from a specified socket into a specified buffer. The function waits to receive data from the socket until either at least one byte is available in the socket or the specified time has elapsed.

Syntax

```
#include <base\net.h>
int net_read (SYS_NETFD sd, char *buf, int sz, int timeout);
```

Returns

- The number of bytes read, which will not exceed the maximum size, *sz*.

- A negative value if an error has occurred, in which case *errno* is set to the constant ETIMEDOUT if the operation did not complete before *timeout* seconds elapsed.

Parameters

SYS_NETFD *sd* is the platform-independent socket descriptor.

char **buf* is the buffer to receive the bytes.

int *sz* is the maximum number of bytes to read.

int *timeout* is the number of seconds to allow for the read operation before returning. The purpose of *timeout* is not to return because not enough bytes were read in the given time but to limit the amount of time devoted to waiting until some data arrives.

See also

net_socket, *net_write*

net_socket (declared in base\net.h)

The **net_socket** function opens a connection to a socket, creating a new socket descriptor. The socket is not connected to anything, and is not listening to any port. A function must use **net_connect** to make a connection, and **net_accept** to listen.

Syntax

```
#include <base\net.h>
SYS_NETFD net_socket (int domain, int type, int protocol);
```

Returns

The platform-independent socket descriptor (**SYS_NETFD**) associated with the socket.

Parameters

int *domain* must be the constant AF_INET.

int *type* must be the constant SOCK_STREAM.

int *protocol* must be the constant IPPROTO_TCP.

See also

net_read, *net_write*

net_write (declared in base\net.h)

The **net_write** function writes a specified number of bytes to a specified socket into a specified buffer. It returns the number of bytes written.

Syntax

```
#include <base\net.h>
int net_write (SYS_NETFD sd, char *buf, int sz);
```

Returns

The number of bytes written, which may be less than the requested size if an error occurred.

Parameters

SYS_NETFD *sd* is the platform-independent socket descriptor.

char **buf* is the buffer containing the bytes.

int *sz* is the number of bytes to write.

Example

```
/* Start response by giving boundary string */
if(net_write(sn->csd, FIRSTMSG, strlen(FIRSTMSG)) == IO_ERROR)
    return REQ_EXIT;
```

See also

net_socket

param_create (declared in base\pblock.h)

The **param_create** function creates a parameter block structure containing a specified name and value. If the name or value is not NULL, the pair is copied and placed into the new parameter block structure; otherwise the pair is created with name and value both. Use this function to prepare a parameter block structure to be used in calls to parameter block routines such as **pblock_pinsert**.

Syntax

```
#include <base\pblock.h>
pb_param *param_create(char *name, char *value);
```

Returns

A new parameter block structure.

Parameters

char *name is the string containing the name portion of the name-value pair.

char *value is the string containing the value portion of the name-value pair.

Example

```
pblock *pb = pblock_create(4);
pb_param *newpp = param_create("hello", "world");
pblock_pinsert(newpp, pb);
```

See also

param_free

param_free (declared in base\pblock.h)

The **param_free** function frees the parameter specified by *pp*. Use the **param_free** function for error checking after removing the function using **pblock_remove**.

Syntax

```
#include <base\pblock.h>
int param_free(pb_param *pp);
```

Returns

- 1 if the parameter was freed
- 0 if the parameter was NULL

Parameters

pb_param *pp is the name portion of a name-value pair stored in a pblock.

Example

```
int check(pblock *pb)
{
    if(param_free(pblock_remove("hello", pb)))
        return 1; /* signal that we removed it */
    else
        return 0; /* We didn't remove it. */
}
```

See also

param_create, pblock_remove

pblock_copy (declared in base\pblock.h)

The **pblock_copy** function copies the contents of one parameter block into another.

Syntax

```
#include <base\pblock.h>
void pblock_copy(pblock *src, pblock *dst);
```

Returns

void

Parameters

pblock *src is the source parameter block.

pblock *dst is the destination parameter block.

Both entries are newly allocated so that the original parameter block may be freed, or the new parameter block changed, without affecting the other parameter block.

See also

pblock_create, pblock_dup, pblock_free, pblock_find, pblock_remove, pblock_nvinsert

pblock_create (declared in base\pblock.h)

The **pblock_create** function creates a new parameter block. The system maintains an internal hash table for fast name-value pair lookups.

Syntax

```
#include <base\pblock.h>
pblock *pblock_create(int n);
```

Returns

The newly allocated parameter block.

Parameters

int n is the size of the hash table (number of name-value pairs) for the parameter block.

See also

pblock_copy, pblock_dup, pblock_find, pblock_free, pblock_nvinsert, pblock_remove, pblock_str2pblock

pblock_dup (declared in base\pblock.h)

The **pblock_dup** function duplicates a parameter block. It is equivalent to a sequence of **pblock_create** and **pblock_copy**.

Syntax

```
#include <base\pblock.h>
pblock pblock_dup(pblock *src);
```

Returns

The newly allocated parameter block.

Parameters

pblock *src is the source parameter block.

See also

pblock_create, *pblock_free*, *pblock_find*, *pblock_remove*, *pblock_nvinsert*

pblock_find (declared in base\pblock.h)

The **pblock_find** function finds a specified name-value pair entry in a parameter block and retrieves the name and structure of the parameter block. If you want only the value of the parameter block, use only the function **pblock_findval** to get the actual value in the name-value pair.

Note that this function is implemented as a macro.

Syntax

```
#include <base\pblock.h>
pb_param *pblock_find(char *name, pblock *pb);
```

Returns

- A parameter block structure, if one was found
- NULL if no parameter block was found

Parameters

char *name is the name of a name-value pair.

pblock *pb is the parameter block to be searched.

See also

pblock_copy, *pblock_findval*, *pblock_free*, *pblock_nvinsert*, *pblock_remove*, *pblock_str2pblock*

pblock_findlong (declared in libproxy\util.h)

The **pblock_findlong** function finds a specified name-value pair entry in a parameter block, and retrieves the name and structure of the parameter block. Use **pblock_findlong** if you want to retrieve the name, structure, and value of the parameter block. However, if you want only the name and structure of the parameter block, use the **pblock_find** function. Do not use these two functions in conjunction.

Syntax

```
#include <libproxy\util.h>
long pblock_findlong(char *name, pblock *pb);
```

Returns

- A **long** containing the value associated with the name
- -1 if no match was found

Parameters

char *name is the name of a name-value pair.

pblock *pb is the parameter block to be searched.

See also

pblock_ninsert

pblock_findval (declared in base\pblock.h)

The **pblock_findval** function finds a specified name-value pair entry in a parameter block. Use **pblock_findval** if you want to retrieve the name, structure, and value of the parameter block. However, if you want just the name and structure of the parameter block, use only the macro **pblock_find**.

Syntax

```
#include <base\pblock.h>
char *pblock_findval(char *name, pblock *pb);
```

Returns

- A string containing the value associated with the name
- NULL if no match was found

Parameters

char *name is the name of a name-value pair.

pblock *pb is the parameter block to be searched.

Example

See **pblock_nvinsert**.

See also

pblock_copy, pblock_find, pblock_free, pblock_nvinsert, pblock_remove, pblock_str2pblock

pblock_free (declared in base\pblock.h)

The **pblock_free** function frees a specified parameter block and any entries inside it. If you want to save a variable in the parameter block, remove the variable using the function **pblock_remove** and then save the resulting pointer.

Syntax

```
#include <base\pblock.h>
void pblock_free(pblock *pb);
```

Returns

void

Parameters

pblock *pb is the parameter block to be freed.

See also

pblock_copy, pblock_create, pblock_find, pblock_nvinsert, pblock_remove, pblock_str2pblock

pblock_nlinsert (declared in libproxy\util.h)

The **pblock_nlinsert** function creates a new parameter structure with a given name and long numeric value and inserts it into a specified parameter block. The name and value parameters are also newly allocated.

Syntax

```
#include <libproxy\util.h>
pb_param *pblock_nlinsert(char *name, long value, pblock *pb);
```

Returns

The newly allocated parameter block structure

Parameters

char *name is the name by which the name-value pair is stored.

long value is the long (or integer) value being inserted into the parameter block.

pblock *pb is the parameter block into which the insertion occurs.

See also

pblock_findlong

pblock_nninsert (declared in base\pblock.h)

The **pblock_nninsert** function creates a new parameter structure with a given name and a numeric value and inserts it into a specified parameter block. The name and value parameters are also newly allocated.

Syntax

```
#include <base\pblock.h>
pb_param *pblock_nninsert(char *name, int value, pblock *pb);
```

Returns

The new parameter block structure

Parameters

char *name is the name by which the name-value pair is stored.

int value is the numeric value being inserted into the parameter block.

The **pblock_nninsert** function requires that the parameter *value* be an integer. If the value you assign is not a number, then instead use the function **pblock_nvinsert** to create the parameter.

pblock *pb is the parameter block into which the insertion occurs.

See also

pblock_copy, *pblock_create*, *pblock_find*, *pblock_free*, *pblock_nvinsert*, *pblock_remove*, *pblock_str2pblock*

pblock_nvinsert (declared in base\pblock.h)

The **pblock_nvinsert** function creates a new parameter structure with a given name and character value and inserts it into a specified parameter block. The name and value parameters are also newly allocated.

You could use this function when an error condition is encountered, in order to insert an error into the parameter block argument and to tell initialization routines in the server that an error occurred.

Syntax

```
#include <base/pblock.h>
pb_param *pblock_nvinsert(char *name, char *value, pblock *pb);
```

Returns

The newly allocated parameter block structure

Parameters

char *name is the name by which the name-value pair is stored.

char *value is the string value being inserted into the parameter block.

pblock *pb is the parameter block into which the insertion occurs.

Example

```
int brief_init(pblock *pb, Session *sn, Request *rq)
{
    /* find "find" value in the parameter block */
    char *fn = pblock_findval("file", pb);
    /* if "file" is not found, insert an "error" value
       asking to supply a filename*/
    if(!fn) {
        pblock_nvinsert("error",
            "brief-init: please supply a filename", pb);
        return REQ_ABORTED;
    }
    /* open a file in write/append mode*/
    logfd = system_fopenWA(fn);
    if(logfd == SYS_ERROR_FD) {
        pblock_nvinsert("error",
            "brief-init: please supply a filename", pb);
        return REQ_ABORTED;
    }
}
```

See also

pblock_copy, *pblock_create*, *pblock_find*, *pblock_free*, *pblock_nninsert*, *pblock_remove*, *pblock_str2pblock*

pblock_pb2env (declared in base\pblock.h)

The **pblock_pb2env** function copies a specified parameter block into a specified environment. The function creates one new environment entry for each name-value pair in the parameter block. Use this function to send pblock entries to a program that you are going to execute.

Syntax

```
#include <base\pblock.h>
char **pblock_pb2env(pblock *pb, char **env);
```

Returns

A pointer to the array of name-value pairs.

Parameters

pblock *pb is the parameter block to be copied.

char **env is the environment into which the parameter block is to be copied.

See also

pblock_copy, *pblock_create*, *pblock_find*, *pblock_free*, *pblock_nvinsert*, *pblock_remove*, *pblock_str2pblock*

pblock_pblock2str (declared in base\pblock.h)

The **pblock_pblock2str** function copies all parameters of a specified parameter block into a specified string. The function allocates additional non-heap space for the string if needed.

Use this function to stream the parameter block for archival and other purposes.

Syntax

```
#include <base\pblock.h>
char *pblock_pblock2str(pblock *pb, char *str);
```

Returns

The new version of the *str* parameter. If *str* was NULL, this is a new string; otherwise it is a reallocated string. In either case, it is allocated in the pool of memory established for the current request.

Parameters

pblock *pb is the parameter block to be copied.

char *str is the string into which the parameter block is to be copied. It must have been allocated by MALLOC or REALLOC, not by PERM_MALLOC or PERM_REALLOC (which allocate from the heap).

Each name-value pair in the string is separated from its neighbor pair by a space and is in the format `name="value"`.

See also

pblock_copy, pblock_create, pblock_find, pblock_free, pblock_nvinsert, pblock_remove, pblock_str2pblock

pblock_pinsert base\pblock.h)

This function can be used instead of the function **pblock_nvinsert**. Both functions insert an error into the parameter block argument to tell initialization routines in the server that an error occurred. However, **pblock_pinsert** is more convenient if you want to insert several parameter structures.

Syntax

```
#include <base\pblock.h>
void pblock_pinsert(pb_param *pp, pblock *pb);
```

Returns

void

Parameters

pb_param *pp is the parameter to insert.

pblock *pb is the parameter block.

See also

pblock_copy, pblock_create, pblock_find, pblock_free, pblock_nvinsert, pblock_remove, pblock_str2pblock

pblock_remove (declared in base\pblock.h)

The **pblock_remove** function removes a specified name-value entry from a specified parameter block.

Note that this function is implemented as a macro. Furthermore, if you use this macro your code must eventually call **param_free** in order to deallocate the memory used by the parameter structure.

Syntax

```
#include <base\pblock.h>
pb_param *pblock_remove(char *name, pblock *pb);
```

Returns

- The removed parameter block structure, if it was found
- NULL if no parameter block was found

Parameters

char *name is the name portion that identifies the name-value pair to be removed.

pblock *pb is the from which the name-value entry is to be removed.

See **pblock_free**.

See also

pblock_copy, *pblock_create*, *pblock_find*, *pblock_free*, *pblock_nvinsert*, *pblock_str2pblock*

pblock_replace_name (declared in libproxy\util.h)

The **pblock_replace_name** function replaces the name of a name-value pair, retaining the value.

Syntax

```
#include <libproxy\util.h>
void pblock_replace_name(char *oname, char *nname, pblock *pb);
```

Returns

void

Parameters

char *oname is the old name of a name-value pair.

char *nname is the new name for the name-value pair.

pblock *pb is the parameter block to be searched.

See also

pblock_remove

pblock_str2pblock (declared in base\pblock.h)

The **pblock_str2pblock** function scans a string for parameter pairs, adds the value to a parameter block, and returns the number of parameters added.

Syntax

```
#include <base\pblock.h>
int pblock_str2pblock(char *str, pblock *pb);
```

Returns

- The number of parameters pair added to the parameter block, if any
- -1 if an error occurred

Parameters

char *str is the string to be scanned.

The name-value pairs in the string can have the format `name=value` or `name="value"`.

All backslashes (\) must be followed by a literal character. If string values are found with no unescaped = signs (no name=), it assumes the names 1, 2, 3, and so on, depending on the string position (zero doesn't count). For example, if **pblock_str2pblock** finds "some" "strings" "together", the function treats the strings as if they appeared in the name-value pairs as 1="some" 2 ="strings" 3="together".

pblock *pb is the parameter block into which all name-value pairs are to be stored.

See also

pblock_copy, *pblock_create*, *pblock_find*, *pblock_free*, *pblock_nvinsert*, *pblock_remove*, *pblock_pblock2str*

PERM_FREE (declared in netsite.h)

The **PERM_FREE** macro is a platform-independent substitute for the C library routine **free**. It deallocates the persistent space previously allocated by **PERM_MALLOC** or **PERM_STRDUP** to a specified pointer. If memory pooling has been disabled in the configuration file, **PERM_FREE** and **FREE** both return memory to the system heap.

Syntax

```
#include <netsite.h>
PERM_FREE(ptr);
```

Returns

void

Parameters

ptr is a (void) pointer to an object. If the pointer is not one created by PERM_MALLOC or PERM_STRDUP, the behavior is undefined.

See also

FREE, MALLOC, REALLOC, STRDUP, PERM_MALLOC, PERM_STRTUP

PERM_MALLOC (declared in netsite.h)

The **PERM_MALLOC** macro is a platform-independent substitute for the C library routine **malloc**. It provides allocation of memory that persists after the request that was being processed has been completed. If memory pooling has been disabled in the configuration file, PERM_MALLOC and MALLOC both obtain their memory from the system heap.

Syntax

```
#include <netsite.h>
PERM_MALLOC(size)
```

Returns

A pointer to space for an object of size *size*.

Parameters

size (an int) is the number of bytes to allocate.

Example

```
/* Initialize hosts array */
num_hosts = 0;
hosts = (char **) PERM_MALLOC(1 * sizeof(char *));
hosts[0] = NULL;
```

See also

MALLOC, REALLOC, FREE, PERM_FREE, STRDUP, PERM_STRDUP

PERM_STRDUP (declared in netsite.h)

The **PERM_STRDUP** macro is a platform-independent substitute for the common Unix library routine **strdup**. It creates a new copy of a string in memory that persists after the request that was being processed has been completed. If memory pooling has been disabled in the configuration file, **PERM_STRDUP** and **STRDUP** both obtain their memory from the system heap.

The **strdup** routine is functionally equivalent to

```
char *newstr = (char *) malloc(strlen(str) + 1);
strcpy(newstr, str);
```

Syntax

```
#include <netsite.h>
PERM_STRDUP(ptr);
```

Returns

A pointer to the new string.

Parameters

ptr is a pointer to a string.

See also

MALLOC, FREE, REALLOC

protocol_dump822 (declared in frame\protocol.h)

The **protocol_dump822** function prints headers from a specified parameter block into a specific buffer, with a specified size and position. Use this function to serialize the headers so that they can be sent, for example, in a mail message.

Syntax

```
#include <frame\protocol.h>
char *protocol_dump822(pblock *pb, char *t, int *pos, int tsz);
```

Returns

The buffer, reallocated if necessary

The function also modifies *pos* to denote a new position in the buffer.

Parameters

pblock **pb* is the parameter block structure.

char **t* is the name of the buffer.

int *pos is the position within the buffer at which the headers are to be inserted.

int *tsz is the size of the buffer.

See also

protocol_handle_session, protocol_scan_headers, protocol_start_response, protocol_status

protocol_finish_request (declared in frame\protocol.h)

The **protocol_finish_request** function finishes a specified request. For HTTP, the function just closes the socket.

Syntax

```
#include <frame\protocol.h>
void protocol_finish_request(Session *sn, Request *rq);
```

Returns

void

Parameters

Session *sn is the Session that generated the request.

Request *rq is the Request to be finished.

See also

protocol_handle_session, protocol_scan_headers, protocol_start_response, protocol_status

protocol_handle_session (declared in frame\protocol.h)

The **protocol_handle_session** function processes each request generated by a specified session.

Syntax

```
#include <frame\protocol.h>
void protocol_handle_session(Session *sn);
```

Parameters

Session *sn is the that generated the requests.

See also

protocol_scan_headers, protocol_start_response, protocol_status

protocol_hdrs2env (declared in frame\protocol.h)

The **protocol_hdrs2env** function converts the entries in a specified parameter block and converts them to an environment. Use this function to create an environment that a program can later use.

Syntax

```
#include <frame\protocol.h>
char **protocol_hdrs2env(pblock *pb);
```

Returns

A pointer to the new environment.

NOTE Note that each entry is converted to uppercase text with the prefix HTTP_.

A hyphen (-) or double hyphen(--) in the text is automatically converted into an underscore (_), or double underscore (__), respectively.

Parameters

pblock *pb is the parameter block.

See also

protocol_handle_session, protocol_scan_headers, protocol_start_response, protocol_status

protocol_parse_request (declared in frame\protocol.h)

Parses the first line of an HTTP request.

Syntax

```
#include <frame\protocol.h>
int protocol_parse_request(char *t, Request *rq, Session *sn);
```

Returns

- The constant REQ_PROCEED if the operation succeeded
- The constant REQ_ABORTED if the operation did not succeed

Parameters

char *t defines a string of length REQ_MAX_LINE. This is an optimization for the internal code to reduce usage of runtime stack.

Request **rq* is the request to be parsed.

Session **sn* is the session that generated the request.

See also

protocol_scan_headers, protocol_start_response, protocol_status

protocol_scan_headers (declared in frame\protocol.h)

Scans HTTP headers from a specified network buffer, and places them in a specified parameter block.

Folded lines are joined and the linefeeds are removed (but not the whitespace). If there are any repeat headers, they are joined and the two field bodies are separated by a comma and space. For example, multiple mail headers are combined into one header and a comma is used to separate the field bodies.

Syntax

```
#include <frame\protocol.h>
int protocol_scan_headers(Session *sn, netbuf *buf, char *t,
pblock *headers);
```

Returns

- The constant REQ_PROCEED if the operation succeeded
- The constant REQ_ABORTED if the operation did not succeed

Parameters

Session **sn* is the session that generated the request. The structure named by *sn* contains a pointer to a netbuf called *inbuf*. If the parameter *buf* is NULL, the function automatically uses *inbuf*.

Note that *sn* is an optional parameter that is used for error logs. Use NULL if you wish.

netbuf **buf* is the network buffer to be scanned for HTTP headers.

char **t* defines a string of length REQ_MAX_LINE. This is an optimization for the internal code to reduce usage of runtime stack.

pblock **headers* is the parameter block to receive the headers.

See also

protocol_handle_session, protocol_start_response, protocol_status

protocol_set_finfo (declared in frame\protocol.h)

The **protocol_set_finfo** function retrieves the content-length and last-modified date from a specified **stat** structure, for a specified Session and the Request generated by that Session. Use **protocol_set_finfo** only after receiving a **start_response** from a service-class server application function (SAF).

Syntax

```
#include <frame\protocol.h>
int protocol_set_finfo(Session *sn, Request *rq, struct stat
*finfo);
```

Returns

- The constant REQ_PROCEED if the Request can proceed normally
- The constant REQ_ABORTED if the function should treat the Request normally but not send any output to the client

Parameters

Session **sn* is the Session that generated the Request.

Request **rq* is the Request.

stat **finfo* is the **stat** structure for the file.

The **stat** structure contains the information about the file you are sending back to the client. The full description of the **stat** structure should be available from the documentation for your system. For the basic elements of the **stat** structure, see “The Stat Data Structure,” on page 319.

See also

protocol_handle_session, protocol_scan_headers, protocol_start_response, protocol_status

protocol_start_response (declared in frame\protocol.h)

The **protocol_start_response** function initiates the HTTP response for a specified Session and Request. If the protocol version is HTTP/0.9, the function does nothing, because that version has no concept of status. If the protocol version is HTTP/1.0, the function sends a status line followed by the response headers. Use this function to set up HTTP and prepare the client and server to receive the body (or data) of the response.

Syntax

```
#include <frame\protocol.h>
int protocol_start_response(Session *sn, Request *rq);
```

protocol_status (declared in frame\protocol.h)


```

PROTOCOL_NOT_FOUND
PROTOCOL_PROXY_UNAUTHORIZED
PROTOCOL_SERVER_ERROR
PROTOCOL_NOT_IMPLEMENTED

```

Syntax

```

#include <frame\protocol.h>
void protocol_status(Session *sn, Request *rq, int n, char *r);

```

Returns

void, but sets values in the Session/Request designated by *sn/rq* for the status code and the reason string

Parameters

Session **sn* is the Session that generated the Request.

Request **rq* is the Request that is being checked on.

int *n* is the value to which to set the status code.

char **r* is the reason string.

Example

```

if( (t = pblock_findval("path-info", rq->vars)) ) {
    protocol_status(sn, rq, PROTOCOL_NOT_FOUND, NULL);
    log_error(LOG_WARN, "send-images", sn, rq,
              "%s%s not found", path, t);
    return REQ_ABORTED;
}

```

See also

protocol_handle_session, protocol_scan_headers, protocol_start_response

protocol_uri2url (declared in frame\protocol.h)

The **protocol_uri2url** function takes strings containing the given URI prefix and URI suffix and creates a newly allocated fully qualified URL in the form `http://(server):(port)(prefix)(suffix)`.

If you want to omit either the URI prefix or suffix, use "" instead of NULL as the value for either parameter. To redirect the client somewhere else, use the function **pblock_nvinsert** to create a new entry in the vars in the pblock in your Request structure.

Syntax

```
#include <frame\protocol.h>
char *protocol_uri2url(char *prefix, char *suffix);
```

Returns

A new string containing the URL

Parameters

char **prefix* is the prefix.

char **suffix* is the suffix.

See also

protocol_handle_session, *protocol_scan_headers*, *protocol_start_response*, *protocol_status*

protocol_uri2url_dynamic (declared in frame\protocol.h)

The **protocol_uri2url** function takes strings containing the given URI prefix and URI suffix and creates a newly allocated fully qualified URL in the form `http://(server):(port)(prefix)(suffix)`.

If you want to omit either the URI prefix or suffix, use "" instead of NULL as the value for either parameter. To redirect the client somewhere else, use the function **pblock_nvinsert** to create a new entry in the vars in the pblock in your Request structure.

The **protocol_uri2url_dynamic** function is exactly like the **protocol_uri2url** function, but should be used whenever the **Session** and **Request** structures are available. This ensures that the URL that it constructs refers to the host that the client specified.

Syntax

```
#include <frame\protocol.h>
char *protocol_uri2url(char *prefix, char *suffix, Session *sn,
Request *rq);
```

Returns

A new string containing the URL

Parameters

char **prefix* is the prefix.

char **suffix* is the suffix.

Session **sn* is the Session that generated the Request.

Request **rq* is the Request that is being processed.

See also

protocol_handle_session, protocol_scan_headers, protocol_start_response, protocol_status

REALLOC (declared in netsite.h)

The **REALLOC** macro is a platform-independent substitute for the C library routine **realloc**. It changes the size of a specified object that was originally created by **MALLOC** or **STRDUP**. The contents of the object remain unchanged up to the minimum of the old and new sizes. If the new size is larger, the new space is uninitialized.

WARNING

Calling **REALLOC** for a block that was allocated with **PERM_MALLOC** will not work.

Syntax

```
#include <netsite.h>
REALLOC(ptr, size);
```

Returns

A pointer to the new space if the Request could be satisfied.

Parameters

ptr is a (void) pointer to an object. If the pointer is not one created by **MALLOC** or **STRDUP**, the behavior is undefined.

size (an int) is the number of bytes to allocate.

Example

```
while(fgets(buf, MAX_ACF_LINE, f)) {
/* Blast linefeed that stdio leaves on there */
    uf[strlen(buf) - 1] = '\0';
    hosts = (char **) REALLOC(hosts, (num_hosts + 2) * sizeof(char
*));
    hosts[num_hosts++] = STRDUP(buf);
    hosts[num_hosts] = NULL;
}
```

See also

MALLOC, FREE, STRDUP

request_create (declared in frame\req.h)

The **request_create** function is a utility function that creates a new request structure.

Syntax

```
#include <frame\req.h>
Request *request_create(void);
```

Returns

A **Request** structure

Parameters

No parameter is required.

See also

request_free, *request_header*

request_free (declared in frame\req.h)

The **request_free** function frees a specified request structure.

Syntax

```
#include <frame\req.h>
void request_free(Request *req);
```

Returns

void

Parameters

Request *rq is the Request structure to be freed.

See also

request_header

request_header (declared in frame\req.h)

The **request_header** function finds the parameter block containing the client's HTTP headers. You can use this function to access a parameter block indirectly, thereby avoiding multiple and unnecessary calls. In addition, **request_header** allows you to access the parameter block headers in your copy of the request structure.

Syntax

```
#include <frame\req.h>
int request_header(char *name, char **value, Session *sn, Request
*rq);
```

Returns

A REQ return code, such as REQ_ABORTED to signal that an error occurred, or REQ_PROCEED to signal that all went well

Parameters

char *name is the name of the header.

char **value is the address where the function will place the value of the specified header. If none is found, the function stores a NULL.

Session *sn is the Session identifier for the server application function call that generated the Request.

Request *rq is the Request identifier for a server application function call.

The *sn* and *rq* parameters can also be used to identify a specific Request in asynchronous operations as well as for other internal housekeeping purposes.

Example

See `shexp_cmp`.

See also

`request_create`, `request_free`

request_stat_path (declared in frame\req.h)

The `request_stat_path` function returns the file information structure for a specified path, if none is specified, the path entry in the vars pblock in a specified Request structure. If the resulting filename points to a file that the server can read, `request_stat_path` returns a new file information structure. This structure contains information on the size of the file, when it was last accessed, and when it was last changed.

You can use `request_stat_path` to retrieve information on the file you are currently accessing (instead of calling `stat` directly), because this function keeps track of other calls.

Syntax

```
#include <frame\req.h>
struct stat *request_stat_path(char *path, Request *rq);
```

Returns

- NULL if the file is not valid or the server cannot read it. In this case, it also leaves an error message describing the problem in the Request structure denoted by *rq*.
- The file information structure for the file named by the *path* parameter.

If you receive a valid file information structure, you should not free this structure.

Parameters

char *path is the string containing the name of the path. If the value of *path* is NULL, the function uses the path entry in the vars pblock in the Request structure denoted by *rq*.

Request *rq is the Request identifier for a server application function call.

Example

```
if( !(fi = request_stat_path(path, rq)) ) ||  
( (fd = system_fopenRO(path)) == IO_ERROR) )
```

See also

request_create, request_free, request_header

request_translate_uri (declared in frame\req.h)

The **request_translate_uri** function performs virtual-to-physical mapping on a specified URI during a specified Session. Use this function when you want to determine which file will be sent back if a given URI is accessed.

Syntax

```
#include <frame\req.h>  
char *request_translate_uri(char *uri, Session *sn);
```

Returns

- A path string, if it performed the mapping
- NULL if it could not perform the mapping

Parameters

char *uri is the name of the URI.

Session *sn is the Session identifier for the server application function call.

See also

request_create, request_free, request_header

sem_grab (declared in base\sem.h)

The **sem_grab** function requests exclusive access to a specified semaphore. If exclusive access is unavailable, the caller blocks execution until exclusive access becomes available. Use this function to ensure that only one server processor thread performs an action at a time.

Syntax

```
#include <base\sem.h>
int sem_grab(SEMAPHORE id);
```

Returns

- -1 if an error occurred
- 0 to signal success

Parameters

SEMAPHORE *id* is the unique identification number of the requested semaphore.

See also

sem_init, sem_release, sem_terminate, sem_tgrab

sem_init (declared in base\sem.h)

The **sem_init** function creates a semaphore with a specified name and unique identification number. Use this function to allocate a new semaphore that will be used with the functions **sem_grab** and **sem_release**. Call **sem_init** from an **init** class function to initialize a static or global variable that the other classes will later use.

Syntax

```
#include <base\sem.h>
SEMAPHORE sem_init(char *name, int number);
```

Returns

The constant **SEM_ERROR** if an error occurred.

Parameters

SEMAPHORE **name* is the name for the requested semaphore. The filename of the semaphore should be a file accessible to the process.

int *number* is the unique identification number for the requested semaphore.

sem_release (declared in base\sem.h)

See also

sem_grab, sem_release, sem_terminate

sem_release (declared in base\sem.h)

The **sem_release** function releases the process's exclusive control over a specified semaphore. Use this function to release exclusive control over a semaphore created with the function **sem_grab**.

Syntax

```
#include <base\sem.h>
int sem_release(SEMAPHORE id);
```

Returns

- -1 if an error occurred
- 0 if no error occurred

Parameters

SEMAPHORE *id* is the unique identification number of the semaphore.

See also

sem_grab, sem_init, sem_terminate

sem_terminate (declared in base\sem.h)

The **sem_terminate** function deallocates the semaphore specified by *id*. You can use this function to deallocate a semaphore that was previously allocated with the function **sem_init**.

Syntax

```
#include <base\sem.h>
void sem_terminate(SEMAPHORE id);
```

Returns

void

Parameters

SEMAPHORE *id* is the unique identification number of the semaphore.

See also

sem_grab, sem_init, sem_release

sem_tgrab (declared in base\sem.h)

The **sem_tgrab** function tests and requests exclusive use of a semaphore. Unlike the somewhat similar **sem_grab** function, if exclusive access is unavailable the caller is not blocked but receives a return value of -1. Use this function to ensure that only one server processor thread performs an action at a time.

Syntax

```
#include <base\sem.h>
int sem_grab(SEMAPHORE id);
```

Returns

- -1 if an error occurred or if exclusive access was not available
- 0 exclusive access was granted

Parameters

SEMAPHORE id is the unique identification number of the semaphore.

See also

sem_grab, sem_init, sem_release, sem_terminate

session_create (declared in base\session.h)

The **session_create** function creates a new Session structure for the client with a specified socket descriptor and a specified socket address. It returns a pointer to that structure.

Syntax

```
#include <base\session.h>
Session *session_create(SYS_NETFD csd, struct sockaddr_in *sac);
```

Returns

- A pointer to the new Session if one was created
- NULL if no new Session was created

Parameters

SYS_NETFD csd is the platform-independent socket descriptor.

sockaddr_in *sac is the socket address.

See also

session_maxdns

session_free (declared in base\session.h)

The **session_free** function frees a specified Session structure. The **session_free** function does not close the client socket descriptor associated with the Session.

Syntax

```
#include <base\session.h>
void session_free(Session *sn);
```

Returns

void

Parameters

Session *sn is the Session to be freed.

See also

session_create, session_maxdns

session_maxdns (declared in base\session.h)

The **session_maxdns** function resolves the IP address of the client associated with a specified Session into a host name. It returns a string. You can use **session_maxdns** to change the numeric IP address into something more readable. Use **session_maxdns** instead of the function **session_dns** if you want to be sure that the host name is associated with the IP address of the client.

This function is implemented as a macro.

Syntax

```
#include <base\session.h>
char *session_maxdns(Session *sn);
```

Returns

- A string containing the host name
- NULL if no host name was associated with the IP address

Parameters

Session *sn is the Session identifier for the server application function call.

shexp_casecmp (declared in base\shexp.h)

The **shexp_casecmp** function validates a specified shell expression and compares it with a specified string. It returns one of three possible values representing match, no match, and invalid comparison. In contrast with the **shexp_cmp** function, the comparison is not case-sensitive.

Use this function if you have a shell expression like *.iplanet.com and you want to make sure that a string matches it, such as foo.iplanet.com.

Syntax

```
#include <base\shexp.h>
int shexp_casecmp(char *str, char *exp);
```

Returns

- 0 if a match was found
- 1 if no match was found
- -1 if the comparison resulted in an invalid expression

Parameters

char *str is the string to be compared.

char *exp is the shell expression (possibly containing wildcard characters) against which to compare.

See also

shexp_cmp, shexp_match

shexp_cmp (declared in base\shexp.h)

The **shexp_cmp** function validates a specified shell expression and compares it with a specified string. It returns one of three possible values representing match, no match, and invalid comparison. In contrast with the **shexp_casecmp** function, the comparison is case-sensitive.

Use this function if you have a shell expression like *.iplanet.com and you want to make sure that a string matches it, such as foo.iplanet.com.

Syntax

```
#include <base\shexp.h>
int shexp_cmp(char *str, char *exp);
```

Returns

- 0 if a match was found
- 1 if no match was found
- -1 if the comparison resulted in an invalid expression

Parameters

char *str is the string to be compared.

char *exp is the shell expression (possibly containing wildcard characters) against which to compare.

Example

```
#include "base\util.h"          /* is_mozilla */
#include "frame\protocol.h"     /* protocol_status */
#include "base\shexp.h"        /* shexp_cmp */
int https_redirect(pblock *pb, Session *sn, Request *rq)
{
    /* Server Variable */
    char *ppath = pblock_findval("ppath", rq->vars);
    /* Parameters */
    char *from = pblock_findval("from", pb);
    char *url = pblock_findval("url", pb);
    char *alt = pblock_findval("alt", pb);
    /*
    /* Check usage */
    if ((!from) || (!url)) {
        log_error(LOG_MISCONFIG, "https-redirect", sn, rq,
            "missing parameter (need from, url)");
        return REQ_ABORTED;
    }
    /* Use wildcard match to see if this path is one to redirect */
    if (shexp_cmp(ppath, from) != 0)
        return REQ_NOACTION; /* no match */
    /* The only way to check for SSL capability is to check UA */
    if (request_header("user-agent", &ua, sn, rq) == REQ_ABORTED)
        return REQ_ABORTED;
    /* The is_mozilla fn checks for Mozilla version 0.96 or greater
    */
    f(util_is_mozilla(ua, "0", "96")) {
        /* Set the return code to 302 Redirect */
        protocol_status(sn, rq, PROTOCOL_REDIRECT, NULL);
        /* The error handling fns use this to set Location: */
        pblock_nvinsert("url", url, rq->vars);
        return REQ_ABORTED;
    }
}
```

```

/* No match. Old client. */
/* If there is an alternate document specified, use it. */
if(alt) {
    pb_param *pp = pblock_find("ppath", rq->vars);
    /* Trash the old value */
    FREE(pp->value);
    /* Dup it because the library will later free this pblock */
    pp->value = STRDUP(alt);
    return REQ_PROCEED;
}
/* Else do nothing */
return REQ_NOACTION;
}

```

See also*shexp_casecmp, shexp_match*

shexp_match (declared in base/shexp.h)

The **shexp_match** function compares a specified prevalidated shell expression against a specified string. It returns one of three possible values representing match, no match, and invalid comparison. In contrast with the **shexp_casecmp** function, the comparison is case-sensitive.

The **shexp_match** function doesn't perform validation of the shell expression; instead the function assumes that you have already called **shexp_valid**.

Use this function if you have a shell expression like *.iplanet.com and you want to make sure that a string matches it, such as foo.iplanet.com.

Syntax

```

#include <base/shexp.h>
int shexp_match(char *str, char *exp);

```

Returns

- 0 if a match was found
- 1 if no match was found
- -1 if the comparison resulted in an invalid expression

Parameters

char *str is the string to be compared.

char *exp is the prevalidated shell expression (possibly containing wildcard characters) against which to compare.

See also

shexp_casecmp, shexp_cmp

shexp_valid (declared in base\shexp.h)

The **shexp_valid** function validates a specified shell expression named by *exp*. Use this function to validate a shell expression before using the function **shexp_match** to compare the expression with a string.

Syntax

```
#include <base\shexp.h>
int shexp_valid(char *exp);
```

Returns

- The constant `NON_SXP` if *exp* is a standard string
- The constant `INVALID_SXP` if *exp* is a shell expression but invalid
- The constant `VALID_SXP` if *exp* is a valid shell expression

Parameters

char *exp is the prevalidated shell expression (possibly containing wildcard characters) to be used later in a `shexp_match` comparison.

See also

shexp_casecmp, shexp_match, shexp_cmp

shmem_alloc (declared in base\shmem.h)

The **shmem_alloc** function allocates a region of shared memory of the given size, using the given name to avoid conflicts between multiple regions in the program. The size of the region will not be automatically increased if its boundaries are overrun; use the **shmem_realloc** function for that.

This function must be called before any daemon workers are spawned in order for the handle to the shared region to be inherited by the children.

Because of the requirement that the region must be inherited by the children, the region cannot be reallocated with a larger size when necessary.

Syntax

```
#include <base\shmem.h>
shmem_s *shmem_alloc(char *name, int size, int expose);
```

Returns

A pointer to a new shared memory region.

Parameters

char **name* is the name for the region of shared memory being created. The value of *name* must be unique to the program that calls the **shmем_alloc** function or conflicts will occur.

int *size* is the number of characters of memory to be allocated for the shared memory.

int *expose* is either zero or nonzero. If nonzero, then on systems that support it, the file that is used to create the shared memory becomes visible to other processes running on the system.

See also

shmем_free

shmем_free (declared in base\shmем.h)

The **shmем_free** function deallocates (frees) the specified region of memory.

Syntax

```
#include <base\shmем.h>
void *shmем_free(shmем_s *region);
```

Returns

void

Parameters

shmем_s **region* is a shared memory region to be released.

See also

shmем_allocate

STRDUP (declared in netsite.h)

The **STRDUP** macro is a platform-independent substitute for the common Unix library routine **strdup**. It creates a new copy of a string.

The **strdup** routine is functionally equivalent to this:

```
char *newstr = (char *) MALLOC(strlen(str) + 1);
strcpy(newstr, str);
```

Syntax

```
#include <netsite.h>
STRDUP(ptr);
```

Returns

A pointer to the new string.

Parameters

ptr is a pointer to a string.

Example

```
while(fgets(buf, MAX_ACF_LINE, f)) {
/* Blast linefeed that stdio leaves on there */
uf[strlen(buf) - 1] = '\0';
hosts = (char **) REALLOC(hosts, (num_hosts + 2) * sizeof(char
*));
hosts[num_hosts++] = STRDUP(buf);
hosts[num_hosts] = NULL;
}
```

See also

MALLOC, FREE, REALLOC

systhread_attach (declared in base\systhr.h)

The **systhread_attach** function makes an existing thread a platform-independent thread.

Syntax

```
#include <base\systhr.h>
SYS_THREAD systhread_attach(void);
```

Returns

A **SYS_THREAD** pointer to the platform-independent thread.

Parameters

void

See also

systhread_current, systhread_getdata, systhread_init, systhread_newkey, systhread_setdata, systhread_sleep, systhread_start, systhread_terminate, systhread_timerset

systhread_current (declared in base\systhr.h)

The **systhread_current** function returns a pointer to the current thread.

Syntax

```
#include <base\systhr.h>
SYS_THREAD systhread_current(void);
```

Returns

A **SYS_THREAD** pointer to the current thread

Parameters

void

See also

systhread_getdata, systhread_newkey, systhread_setdata, systhread_sleep, systhread_start, systhread_terminate, systhread_timerset

systhread_getdata (declared in base\systhr.h)

The **systhread_getdata** function gets data that is associated with a specified key in the current thread

Syntax

```
#include <base\systhr.h>
void *systhread_getdata(int key);
```

Returns

- A pointer to the data that was earlier used with the **systhread_setkey** function from the current thread, using the same value of *key*.
- NULL if the call did not succeed, for example if the **systhread_setkey** function was never called with the specified key during this session.

Parameters

int key is the value associated with the stored data by a **systhread_setdata** function. Keys are assigned by the **systhread_newkey** function.

systhread_init (declared in base\systr.h)

See also

systhread_current, systhread_newkey, systhread_setdata, systhread_sleep, systhread_start, systhread_terminate, systhread_timerset

systhread_init (declared in base\systr.h)

The **systhread_init** function initializes the threading system.

Syntax

```
#include <base\systr.h>
void systhread_init(char *name);
```

Returns

void

Parameters

char *name is a name to be assigned to the program for debugging purposes.

See also

systhread_attach, systhread_current, systhread_getdata, systhread_newkey, systhread_setdata, systhread_sleep, systhread_start, systhread_terminate, systhread_timerset

systhread_newkey (declared in base\systr.h)

The **systhread_newkey** function allocates a new integer key (identifier) for thread-private data. Use this key to identify a variable that you want to localize to the current thread, then use the **systhread_setdata** function to associate a value with the key.

Syntax

```
#include <base\systr.h>
int systhread_newkey(void);
```

Returns

An integer key.

Parameters

void

See also

systhread_current, *systhread_getdata*, *systhread_setdata*, *systhread_sleep*, *systhread_start*, *systhread_terminate*, *systhread_timerset*

systhread_setdata (declared in base\systhr.h)

The **systhread_setdata** function associates data with a specified key number for the current thread. Keys are assigned by the **systhread_newkey** function.

Syntax

```
#include <base\systhr.h>
void systhread_start(int key, void *data);
```

Returns

void

Parameters

int *key* is the priority of the thread.

void **data* is the pointer to the string of data to be associated with the value of *key*.

See also

systhread_current, *systhread_getdata*, *systhread_newkey*, *systhread_sleep*, *systhread_start*, *systhread_terminate*, *systhread_timerset*

systhread_sleep (declared in base\systhr.h)

The **systhread_sleep** function puts the calling thread to sleep for a given time.

Syntax

```
#include <base\systhr.h>
void systhread_sleep(int milliseconds);
```

Returns

void

Parameters

int *milliseconds* is the number of milliseconds the thread is to sleep.

See also

systhread_current, *systhread_getdata*, *systhread_newkey*, *systhread_setdata*, *systhread_start*, *systhread_terminate*, *systhread_timerset*

systhread_start (declared in base\systhr.h)

The **systhread_start** function creates a thread with the given priority, allocates a stack of a specified number of bytes, and calls a specified function with a specified argument.

Syntax

```
#include <base\systhr.h>
SYS_THREAD systhread_start(int prio, int stksz, void (*fn)(void *),
void *arg);
```

Returns

- A new **SYS_THREAD** pointer if the call succeeded
- The constant **SYS_THREAD_ERROR** if the call did not succeed.

Parameters

int *prio* is the priority of the thread. Priorities are system-dependent.

int *stksz* is the stack size in bytes. If *stksz* is zero, the function allocates a default size.

void (**fn*)(void *) is the function to call.

void **arg* is the argument for the *fn* function.

See also

systhread_current, *systhread_getdata*, *systhread_newkey*, *systhread_setdata*, *systhread_sleep*, *systhread_terminate*, *systhread_timerset*

systhread_terminate (declared in base\systhr.h)

The **systhread_terminate** function terminates a specified thread.

Syntax

```
#include <base\systhr.h>
void systhread_terminate(SYS_THREAD thr);
```

Returns

void

Parameters

SYS_THREAD *thr* is the thread to terminate.

See also

systhread_current, *systhread_getdata*, *systhread_newkey*, *systhread_setdata*,
systhread_sleep, *systhread_start*, *systhread_timerset*

systhread_timerset (declared in base\systhr.h)

The **systhread_timerset** function starts or resets the interrupt timer interval for a thread system.

Note

Because most systems don't allow the timer interval to be changed, this should be considered a suggestion, rather than a command.

Syntax

```
#include <base\systhr.h>
void systhread_timerset(int usec);
```

Returns

void

Parameters

int usec is the time, in microseconds

See also

systhread_current, *systhread_getdata*, *systhread_newkey*, *systhread_setdata*,
systhread_sleep, *systhread_start*, *systhread_terminate*

system_errmsg (declared in base\file.h)

The **system_errmsg** function returns the last error that occurred from the most recent system call. This function is implemented as a macro that returns an entry from the global array **sys_errlist**. Use this macro to help with I/O error diagnostics.

Syntax

```
#include <base\file.h>
char *system_errmsg(int para1);
```

Returns

A string containing the text of the latest error message that resulted from a system call.

system_fclose (declared in base/file.h)

Parameters

int *para1* is reserved and should always have the value zero.

See also

system_fclose, *system_fread*, *system_fopenRO*, *system_fwrite*

system_fclose (declared in base\file.h)

The **system_fclose** function closes a specified file descriptor. The **system_fclose** function must be called for every file descriptor opened by any of the **system_fopen** functions.

Syntax

```
#include <base\file.h>
int system_fclose(SYS_FILE fd);
```

Returns

- 0 if the close succeeded
- The constant `IO_ERROR` if the close failed

Parameters

SYS_FILE *fd* is the platform-independent file descriptor.

Example

```
static SYS_FILE logfd = SYS_ERROR_FD;
// this function closes global logfile
void brief_terminate()
{
    system_fclose(logfd);
    logfd = SYS_ERROR_FD;
}
```

See also

system_errmsg, *system_fread*, *system_fopenRO*, *system_fwrite*

system_flock (declared in base\file.h)

The **system_flock** function locks the specified file against interference from other processes. Use **system_flock** if you do not want other processes using the file you currently have open. Overusing file locking can cause performance degradation and possibly lead to deadlocks.

Syntax

```
#include <base\file.h>
int system_flock(SYS_FILE fd);
```

Returns

- The constant `IO_OK` if the lock succeeded
- The constant `IO_ERROR` if the lock failed

Parameters

SYS_FILE *fd* is the platform-independent file descriptor.

See also

system_fclose, system_fread, system_fopenRO, system_fwrite, system_ulock

system_fopenRO (declared in base\file.h)

The **system_fopenRO** function opens the file identified by *path* in read-only mode and returns a valid file descriptor. Use this function to open files that will not be modified by your program. In addition, you can use **system_fopenRO** to open a new file buffer structure using **filebuf_open**.

Syntax

```
#include <base\file.h>
SYS_FILE system_fopenRO(char *path);
```

Returns

- The system-independent file descriptor (**SYS_FILE**) if the open succeeded
- 0 if the open failed

Parameters

char **path* is the filename.

See also

system_fclose, system_fread, system_fopenRW, system_fopenWA, system_fwrite, system_ulock

system_fopenRW (declared in base/file.h)

The **system_fopenRW** function opens the file identified by *path* in read-write mode and returns a valid file descriptor. If the file already exists, **system_fopenRW** does not truncate it. Use this function to open files that will be read from and written to by your program.

Syntax

```
#include <base/file.h>
SYS_FILE system_fopenRW(char *path);
```

Returns

- The system-independent file descriptor (**SYS_FILE**) if the open succeeded
- 0 if the open failed

Parameters

char *path is the filename.

Example

```
/* If any errors, just skip it. */
if(stat(pathname, &finfo) == -1)
    break;

fd = system_fopenRO(pathname);
if(fd == SYS_ERROR_FD)
    break;
```

See also

system_fclose, *system_fread*, *system_fopenRO*, *system_fopenWA*, *system_fwrite*, *system_ulock*

system_fopenWA (declared in base/file.h)

The **system_fopenWA** function opens the file identified by *path* in append mode and returns a valid file descriptor. Use this function to open those files to which your program will append data.

Syntax

```
#include <base/file.h>
SYS_FILE system_fopenWA(char *path);
```

Returns

- The system-independent file descriptor (**SYS_FILE**) if the open succeeded

- 0 if the open failed

Parameters

char *path is the filename.

See also

system_fclose, *system_fread*, *system_fopenRO*, *system_fopenRW*, *system_fwrite*, *system_unlock*

system_fread (declared in base\file.h)

The **system_fread** function reads a specified number of bytes from a specified file into a specified buffer. It returns the number of bytes read. Before **system_fread** can be used, you must open the file using any of the **system_fopen** functions, except **system_fopenWA**.

Syntax

```
#include <base\file.h>
int system_fread(SYS_FILE fd, char *buf, int sz);
```

Returns

The number of bytes read, which may be less than the requested size if an error occurred or the end of the file was reached before that number of characters was obtained.

Parameters

SYS_FILE fd is the platform-independent file descriptor.

char *buf is the buffer to receive the bytes.

int sz is the number of bytes to read.

See also

system_fclose, *system_fopenRO*, *system_fopenRW*, *system_fopenWA*, *system_fwrite*, *system_unlock*

system_fwrite (declared in base\file.h)

The **system_fwrite** function writes a specified number of bytes from a specified buffer into a specified file. Before **system_fwrite** can be used, you must open the file using any of the **system_fopen** functions, except **system_fopenRO**.

Syntax

```
#include <base/file.h>
int system_fwrite(SYS_FILE fd, char *buf, int sz);
```

Returns

- The constant `IO_OK` if the write succeeded
- The constant `IO_ERROR` if the write failed

Parameters

SYS_FILE *fd* is the platform-independent file descriptor.

char **buf* is the buffer containing the bytes to be written.

int *sz* is the number of bytes to write to the file.

See also

system_fclose, *system_fopenRO*, *system_fopenRW*, *system_fopenWA*,
system_fwrite_atomic, *system_unlock*

system_fwrite_atomic (declared in base/file.h)

The **system_fwrite_atomic** function writes a specified number of bytes from a specified buffer into a specified file. The function also locks the file prior to performing the write and then unlocks it when done, thereby avoiding interference between simultaneous write actions. Before **system_fwrite_atomic** can be used, you must open the file using any of the **system_fopen** functions.

Syntax

```
#include <base/file.h>
int system_fwrite_atomic(SYS_FILE fd, char *buf, int sz);
```

Returns

- The constant `IO_OK` if the write/lock succeeded
- The constant `IO_ERROR` if the write/lock failed

Parameters

SYS_FILE *fd* is the platform-independent file descriptor.

char **buf* is the buffer containing the bytes to be written.

int *sz* is the number of bytes to write to the file.

Example

```
logmsg = (char *)
    MALLOC(strlen(ip) + 1 + strlen(method) + 1 + strlen(uri) + 1 +
1);
len = util_sprintf(logmsg, "%s %s %s\n", ip, method, uri);
/* The atomic version uses locking to prevent interference */
system_fwrite_atomic(logfd, logmsg, len);
FREE(logmsg);
```

See also

system_fclose, *system_fopenRO*, *system_fopenRW*, *system_fopenWA*, *system_fwrite*,
system_unlock

system_gmtime (declared in base\file.h)

The **system_gmtime** function is a thread-safe version of the standard **gmtime** function.

Syntax

```
#include <base\file.h>
struct tm *system_gmtime(const time_t *tp, const struct tm *res);
```

Returns

a pointer to a calendar time (**tm**) structure containing the GMT time. Depending on your system, the pointer may point to the data item represented by the second parameter, or it may point to a statically allocated item. For portability, do not assume either situation.

Parameters

time_t *tp is an arithmetic time.

tm *res is a pointer to a calendar time (**tm**) structure.

Example

```
time_t tp;
struct tm res, *resp;
...
tp = time(NULL);
resp = system_gmtime(&tp, &res);
```

See also

system_localtime

system_localtime (declared in base\file.h)

The **system_localtime** function is a thread-safe version of the standard **localtime** function.

Note that this function is implemented as a macro.

Syntax

```
#include <base\file.h>
struct tm *system_localtime(const time_t *tp, const struct tm *res);
```

Returns

a pointer to a calendar time (**tm**) structure containing the local time. Depending on your system, the pointer may point to the data item represented by the second parameter, or it may point to a statically allocated item. For portability, do not assume either situation.

Parameters

time_t *tp is an arithmetic time.

tm *res is a pointer to a calendar time (**tm**) structure.

Example

```
time_t tp;
struct tm res, *resp;
...
tp = time(NULL);
resp = system_localtime(&tp, &res);
```

See also

system_gmtime

system_unlock (declared in base\file.h)

The **system_unlock** function unlocks the specified file that has been locked by the function **system_lock**. For more information about locking, see **system_flock**.

Syntax

```
#include <base\file.h>
int system_unlock(SYS_FILE fd);
```

Returns

- The constant **IO_OK** if the unlock succeeded
- The constant **IO_ERROR** if the unlock failed

Parameters

SYS_FILE *fd* is the platform-independent file descriptor.

See also

system_fclose, *system_flock*, *system_fopenRO*, *system_fopenRW*, *system_fopenWA*, *system_fwrite*

system_unix2local (declared in base\file.h)

The **system_unix2local** function converts a specified Unix-style pathname to a local pathname named by *lp*. Use this function when you have a filename in the Unix format (such as one containing forward slashes) and you are running Windows NT. You can use **system_unix2local** to convert the Unix filename into the format that Windows NT accepts.

Syntax

```
#include <base\file.h>
char *system_unix2local(char *path, char *lp);
```

Returns

A pointer to the local path string

Parameters

char **path* is the Unix-style pathname to be converted.

char **lp* is the local pathname.

You must allocate the parameter *lp*, and it must contain enough space to hold the local pathname.

See also

system_fclose, *system_flock*, *system_fopenRO*, *system_fopenRW*, *system_fopenWA*, *system_fwrite*

util_can_exec (declared in base\util.h)

The **util_can_exec** function checks that a specified file can be executed, returning either a 1 (executable) or a 0. The function checks to see if the file can be executed by the user with the given user and group ID.

The **util_can_exec** function is available only under Unix.

Use this function before executing a program using the **exec** system call.

util_chdir2path (declared in base\util.h)

Syntax

```
#include <base\util.h>
int util_can_exec(struct stat *info, uid_t uid, gid_t gid);
```

Returns

- 1 if the file is executable
- 0 if the file is not executable

Parameters

stat **info* is the stat structure associated with a file.

uid_t *uid* is the Unix user ID.

gid_t *gid* is the Unix group ID. Together with *uid*, this determines the permissions of the Unix user.

See also

util_env_create, *util_getline*, *util_host name*

util_chdir2path (declared in base\util.h)

The **util_chdir2path** function changes the current directory to a specified directory, which should point to a file.

When running under Windows NT, use a semaphore to ensure that more than one thread does not call this function at the same time.

Use **util_chdir2path** when you want to make file access a little quicker, because you do not need to use a full path with this function.

Syntax

```
#include <base\util.h>
int util_chdir2path(char *path);
```

Returns

- 0 if the directory was changed
- -1 if the directory could not be changed

Parameters

char **path* is the name of a directory.

The parameter must be a writable string because it isn't permanently modified.

See also*util_env_create, util_getline, util_host name*

util_does_process_exist (declared in libproxy\util.h)

The **util_does_process_exist** function verifies that a given process ID is that of an executing process.

Syntax

```
#include <libproxy/til.h>
int util_does_process_exist (int pid)
```

Returns

- nonzero if the *pid* represents an executing process
- 0 if the *pid* does not represent an executing process

Parameters

int *pid* is the process ID to be tested.

See also*util_url_fix_host name, util_uri_check*

util_env_create (declared in base\util.h)

The **util_env_create** function creates and allocates the environment specified by *env*, returning a pointer to the environment. If the parameter *env* is NULL, the function allocates a new environment. Use **util_env_create** to create an environment when executing a new program.

Syntax

```
#include <base\util.h>
char **util_env_create(char **env, int n, int *pos);
```

Returns

A pointer to an environment.

Parameters

char **env is the existing environment or NULL.

int *n* is the maximum number of environment entries that you want in the environment.

`util_env_find` (declared in `base\util.h`)

int *pos is an integer that keeps track of the number of entries used in the environment.

See also

util_env_replace, util_env_str, util_env_free, util_env_find

util_env_find (declared in base\util.h)

The `util_env_find` function locates the string denoted by a name in a specified environment and returns the associated value. Use this function to find an entry in an environment.

Syntax

```
#include <base\util.h>
char *util_env_find(char **env, char *name);
```

Returns

- The value of the string, if one was found
- NULL if the string was not found

Parameters

char **env is the environment.

char *name is the name of a name-value pair.

See also

util_env_replace, util_env_str, util_env_free, util_env_create

util_env_free (declared in base\util.h)

The `util_env_free` function frees a specified environment. Use this function to deallocate an environment that you created using the function `util_env_create`.

Syntax

```
#include <base\util.h>
void util_env_free(char **env);
```

Returns

void

Parameters

char **env is the environment to be freed.

See also

util_env_replace, util_env_str, util_env_find, util_env_create

util_env_replace (declared in base\util.h)

The **util_env_replace** function replaces the occurrence of the variable denoted by a name in a specified environment with a specified value. Use this function to change the value of a setting in an environment.

Syntax

```
#include <base\util.h>
void util_env_replace(char **env, char *name, char *value);
```

Returns

void

Parameters

char **env is the environment.

char *name is the name of a name-value pair.

char *value is the new value to be stored.

See also

util_env_str, util_env_free, util_env_find, util_env_create

util_env_str (declared in base\util.h)

The **util_env_str** function creates an environment entry and returns it. This function does not check for nonalphanumeric symbols in the name (such as the equal sign "="). You can use this function to create a new environment entry.

Syntax

```
#include <base\util.h>
char *util_env_str(char *name, char *value);
```

Returns

A newly allocated string containing the name-value pair

util_get_current_gmt (declared in libproxy\util.h)

Parameters

char *name is the name of a name-value pair.

char *value is the new value to be stored.

See also

util_env_replace, util_env_free, util_env_find, util_env_create

util_get_current_gmt (declared in libproxy\util.h)

The **util_get_current_gmt** function obtains the current time, represented in terms of GMT (Greenwich Mean Time).

Syntax

```
#include <libproxy\util.h>
time_t util_get_current_gmt(void);
```

Returns

the current GMT

Parameters

No parameter is required.

See also

util_make_local

util_get_int_from_aux_file (declared in libproxy\cutil.h)

The **util_get_int_from_aux_file** function obtains an integer from a specified file.

Syntax

```
#include <libproxy\cutil.h>
int util_get_int_from_file(char *root, char *name);
```

Returns

an integer from the file.

Parameters

char *root is the name of the directory containing the file to be read.

char *name is the name of the file to be read.

See also

util_get_long_from_aux_file, util_get_string_from_aux_file, util_get_int_from_file, util_get_long_from_file, util_get_string_from_file, util_put_int_to_file, util_put_long_to_file, util_put_string_to_aux_file, util_put_string_to_file

util_get_long_from_aux_file (declared in libproxy\cutil.h)

The `util_get_long_from_file` function obtains a long from a specified file.

Syntax

```
#include <libproxy\cutil.h>
long util_get_long_from_file(char *root, char *name);
```

Returns

a long integer from the file.

Parameters

`char *root` is the name of the directory containing the file to be read.

`char *name` is the name of the file to be read.

See also

util_get_int_from_aux_file, util_get_string_from_aux_file, util_get_int_from_file, util_get_long_from_file, util_get_string_from_file, util_put_int_to_file, util_put_long_to_file, util_put_string_to_aux_file, util_put_string_to_file

util_get_string_from_aux_file (declared in libproxy\cutil.h)

The `util_get_string_from_aux_file` function obtains a single line of text from a specified file and returns it as a string.

Syntax

```
#include <libproxy\cutil.h>
char *util_get_string_from_file(char *root, char *name, char *buf,
int maxsize);
```

Returns

a string containing the next line from the file.

Parameters

char *root is the name of the directory containing the file to be read.

char *name is the name of the file to be read.

char *buf is the string to use as the file buffer.

int maxsize is the maximum size for the file buffer.

See also

util_get_int_from_aux_file, *util_get_long_from_aux_file*, *util_get_int_from_file*,
util_get_long_from_file, *util_get_string_from_file*, *util_put_int_to_file*,
util_put_long_to_file, *util_put_string_to_aux_file*, *util_put_string_to_file*

util_getline (declared in base\util.h)

The **util_getline** function scans the specified buffer to find an LF- or CRLF-terminated string. The function stores the string in another specified buffer, and NULL-terminates it. Finally, the function returns a value that signals whether the operation stored anything in the buffer or encountered an error and whether it reached the end of the file.

Use this function to scan lines out of a text file, such as a configuration file.

Syntax

```
#include <base\util.h>
int util_getline(filebuf *buf, int lineno, int maxlen, char *l);
```

Returns

- 0 if the scan was successful, with the scanned line (less its terminator) in *l*
- 1 if the scan reached an end of file, with the scanned line (less its terminator) in *l*
- -1 if the scan resulted in an error, with the error description in *l*

Parameters

filebuf *buf is the buffer to be scanned.

int lineno is used for error diagnostics to include the line number in the error message. The caller is responsible for making sure the line number is accurate.

int maxlen is the maximum number of characters that can be written into *l*.

char *l is the buffer into which to store the string. The user is responsible for allocating and deallocating *l*.

See also*util_can_exec, util_env_create, util_host name*

util_host name (declared in base\util.h)

The **util_host name** function retrieves the local host name and returns it as a string. If the function cannot find a fully qualified domain name, it returns NULL. You can reallocate or free this string. Use this function to determine the name of the system you are on.

Syntax

```
#include <base\util.h>
char *util_host name(void);
```

Returns

- If a fully qualified domain name was found, a string containing that name
- NULL if the fully qualified domain name was not found

Parameters

No parameter is required.

See also*util_can_exec, util_env_create, util_getline*

util_is_mozilla (declared in base\util.h)

The **util_is_mozilla** function checks whether a specified user-agent is a Netscape browser of at least a specified revision level, returning a 1 if it is and 0 otherwise. The function uses strings to specify the revision level to avoid ambiguities like 1.56 > 1.5.

Syntax

```
#include <base\util.h>
int util_is_mozilla(char *ua, char *major, char *minor);
```

Returns

- 1 if the user-agent is a Netscape browser
- 0 if the user-agent is not a Netscape browser

util_is_url (declared in base\util.h)

Parameters

char *ua is the user-agent.

char *major is the major release number (to the left of the decimal point).

char *minor is the minor release number (to the right of the decimal point).

Example

See the example under **shexp_cmp**

See also

util_is_url, util_later_than

util_is_url (declared in base\util.h)

The **util_is_url** function checks whether a string is a URL, returning 1 if it is and 0 otherwise.

Syntax

```
#include <base\util.h>
int util_is_url(char *url);
```

Returns

- 1 if the string specified by *url* is a URL
- 0 if the string specified by *url* is not a URL

Parameters

char *url is the string to be examined.

See also

util_is_mozilla, util_later_than

util_itoa (declared in base\util.h)

The **util_itoa** function converts a specified integer to a string and returns the length of the string. Use this function to create a textual representation of a number.

Syntax

```
#include <base\util.h>
int util_itoa(int i, char *a);
```

Returns

The length of the string created in *a*

Parameters

int *i* is the integer to be converted.

char **a* is the ASCII string that represents the value. The user is responsible for the allocation and deallocation of *a*, which should be at least 32 bytes long.

See also

util_sh_escape

util_later_than (declared in base\util.h)

The **util_later_than** function compares the date specified in a time structure against a date specified in a string. If the date in the string is later than or equal to the one in the time structure, the function returns 1. Use this function to handle RFC 822, 850, and ctime formats.

Syntax

```
#include <base\util.h>
int util_later_than(struct tm *lms, char *ims);
```

Returns

- 1 if the date represented by *ims* is the same as or later than that represented by the *lms*
- 0 if the date represented by *ims* is earlier than that represented by the *lms*

Parameters

tm **lms* is the time structure containing a date.

char **ims* is the string containing a date.

See also

util_is_mozilla, *util_is_url*, *util_itoa*

util_make_gmt (declared in libproxy\util.h)

The **util_make_gmt** function converts a given local time to GMT (Greenwich Mean Time), or obtains the current GMT.

util_make_local (declared in libproxy/util.h)

Syntax

```
#include <libproxy/util.h>
time_t util_make_gmt(time_t t);
```

Returns

- the GMT equivalent to the local time *t*, if *t* is not 0
- the current GMT if *t* is 0

Parameters

time_t *t* is a time.

See also

util_make_local, *util_get_current_gmt*

util_make_local (declared in libproxy/util.h)

The **util_make_local** function converts a given GMT to local time.

Syntax

```
#include <libproxy/util.h>
time_t util_make_local(time_t t);
```

Returns

the local equivalent to the GMT *t*

Parameters

time_t *t* is a time.

See also

util_make_gmt, *util_get_current_gmt*

util_move_dir (declared in libproxy/util.h)

The **util_move_dir** function moves a directory, preserving permissions, creation times, and last-access times. It attempts to do this by renaming, but if that fails (for example, if the source and destination are on two different file systems), it copies the directory.

Syntax

```
#include <libproxy/util.h>
int util_move_dir (char *src, char *dst);
```


Returns

- 0 if the move failed
- nonzero if the move succeeded

Parameters

char *src is the fully qualified name of the source directory.

char *dst is the fully qualified name of the destination directory.

See also

util_move_file

util_move_file (declared in libproxy\util.h)

The **util_move_dir** function moves a file, preserving permissions, creation time, and last-access time. It attempts to do this by renaming, but if that fails (for example, if the source and destination are on two different file systems), it copies the file.

Syntax

```
#include <libproxy\util.h>
int util_move_file (char *src, char *dst);
```

Returns

- 0 if the move failed
- nonzero if the move succeeded

Parameters

char *src is the fully qualified name of the source file.

char *dst is the fully qualified name of the destination file.

See also

util_move_dir

util_parse_http_time (declared in libproxy\util.h)

The **util_parse_http_time** function converts a given HTTP time string to **time_t** format.

util_put_string_to_aux_file (declared in libproxy\cutil.h)

Syntax

```
#include <libproxy\util.h>
time_t util_parse_http_time(char *date_string);
```

Returns

the **time_t** equivalent to the GMT *t*

Parameters

time_t *t* is a time.

See also

util_make_gmt, util_get_current_gmt

util_put_string_to_aux_file (declared in libproxy\cutil.h)

The **util_put_string_to_aux_file** function writes a single line containing a string to a file specified by directory name and file name.

Syntax

```
#include <libproxy\cutil.h>
int util_put_string_to_aux_file(char *root, char *name, char *str);
```

Returns

- non-zero if the operation succeeded
- 0 if the operation failed

Parameters

char **root* is the name of the directory where the file is to be written.

char **name* is the name of the file is to be written.

char **str* is the string to write.

See also

util_get_int_from_file, util_get_long_from_file, util_put_int_to_file, util_put_long_to_file, util_put_string_to_file

util_sh_escape (declared in base\util.h)

The **util_sh_escape** function parses a specified string and places a backslash (\) in front of any shell-special characters, returning the resultant string. Use this function to ensure that strings from clients won't cause a shell to do anything unexpected.

Syntax

```
#include <base\util.h>
char *util_sh_escape(char *s);
```

Returns

A newly allocated string

Parameters

char *s is the string to be parsed.

See also

util_uri_escape

util_snprintf (declared in base\util.h)

The **util_snprintf** function formats a specified string, using a specified format, into a specified buffer using the **printf**-style syntax and performs bounds checking. It returns the number of characters in the formatted buffer.

For more information, see the documentation on the **printf** function for the run-time library of your compiler.

Syntax

```
#include <base\util.h>
int util_snprintf(char *s, int n, char *fmt, ...);
```

Returns

The number of characters formatted into the buffer.

Parameters

char *s is the buffer to receive the formatted string.

int n is the maximum number of bytes allowed to be copied.

char *fmt is the format string. The function handles only %d and %s strings; it does not handle any width or precision strings.

... represents a sequence of parameters for the **printf** function.

Example

Similar to the example for **util_sprintf**.

See also

util_sprintf, *util_vsnprintf*, *util_vsprintf*

util_sprintf (declared in base\util.h)

The **util_sprintf** function formats a specified string, using a specified format, into a specified buffer using the **printf**-style syntax without bounds checking. It returns the number of characters in the formatted buffer.

Because **util_sprintf** doesn't perform bounds checking, use this function only if you are certain that the string fits the buffer. Otherwise, use the function **util_snprintf**. For more information, see the documentation on the **printf** function for the run-time library of your compiler.

Syntax

```
#include <base\util.h>
int util_sprintf(char *s, char *fmt, ...);
```

Returns

The number of characters printed.

Parameters

char *s is the buffer to receive the formatted string.

char *fmt is the format string. The function handles only %d and %s strings; it does not handle any width or precision strings.

... represents a sequence of parameters for the **printf** function.

Example

```
int brief_log(pblock *pb, Session *sn, Request *rq)
{
char *method = pblock_findval("method", rq->reqpb);
char *uri = pblock_findval("uri", rq->reqpb);
char *ip = pblock_findval("ip", sn->client);
/* Temp vars */
char *logmsg;
int len;
logmsg = (char *)
    MALLOC(strlen(ip) + 1 + strlen(method) + 1
        + strlen(uri) + 1 + 1);
len = util_sprintf(logmsg, "%s %s %s\n", ip, method, uri);
```

```

    /* The atomic version uses locking to prevent interference */
    system_fwrite_atomic(logfd, logmsg, len);
    FREE(logmsg);
    return REQ_PROCEED;
}

```

See also

util_snprintf, util_vsnprintf, util_vsprintf

util_strcasecmp (declared in base\systems.h)

The **util_strcasecmp** function performs a comparison of two alphanumeric strings and returns a -1, 0, or 1 to signal which is larger or that they are identical. The function's comparison is not case-sensitive.

Syntax

```

#include <base\systems.h>
int util_strcasecmp(const char *s1, const char *s2);

```

Returns

- 1 if *s1* is greater than *s2*
- 0 if *s1* is equal to *s2*
- -1 if *s1* is less than *s2*

Parameters

char *s1 is the first string.

char *s2 is the second string.

See also

util_strncasecmp

util_strncasecmp (declared in base\systems.h)

The **util_strncasecmp** function performs a comparison of the first *n* characters in the alphanumeric strings and returns a -1, 0, or 1 to signal which is larger or that they are identical. The function's comparison is not case-sensitive.

Syntax

```

#include <base\systems.h>
int util_strncasecmp(const char *s1, const char *s2, int n);

```

Returns

- 1 if *s1* is greater than *s2*
- 0 if *s1* is equal to *s2*
- -1 if *s1* is less than *s2*

Parameters

char **s1* is the first string.

char **s2* is the second string.

int *n* is the number of initial characters to compare.

See also

util_strcasecmp

util_uri_check (declared in libproxy\util.h)

The **util_uri_check** function checks that a URI has a format conforming to the standard.

At present, the only URI it checks for is a URL. The standard format for a URL is

protocol://user:password@host:port/url-path

where *user:password*, *:password*, *:port*, or */url-path* can be omitted.

Syntax

```
#include <libproxy\util.h>
int util_uri_check (char *uri);
```

Returns

- 0 if the URI does not have the proper form.
- nonzero if the URI has the proper form.

Parameters

char **uri* is the URI to be tested.

util_uri_escape (declared in base\util.h)

The **util_uri_escape** function converts any special characters in a specified string into the URI format, and returns the escaped string. Use **util_uri_escape** before sending the URI back to the client.

Syntax

```
#include <base\util.h>
char *util_uri_escape(char *d, char *s);
```

Returns

The string (possibly newly allocated) with escaped characters replaced.

Parameters

char *d is a string. If *d* is not NULL, the function copies the formatted string into *d* and returns it. If *d* is NULL, the function allocates a properly sized string and copies the formatted special characters into the new string, then returns it.

The **util_uri_escape** function does not check bounds for the parameter *d*. Therefore, *d* should be at least three times as large as *s*.

char *s is the string containing the unescaped form of the URI.

See also

util_uri_is_evil, *util_uri_parse*, *util_uri_unescape*

util_uri_is_evil (declared in base\util.h)

The **util_uri_is_evil** function checks a specified URI and returns 1 if it contains *../* or *///*. Use this function to make sure that a URI given by a client won't do anything unexpected.

Syntax

```
#include <base\util.h>
int util_uri_is_evil(char *t);
```

Returns

- 1 if the URI contains *../* or *///*
- 0 if the URI does not contain *../* or *///*

Parameters

char *t is the URI to be checked.

See also

util_uri_escape, *util_uri_parse*

util_uri_parse (declared in base\util.h)

The **util_uri_parse** function removes `../`, `./.`, and `//` in a specified URI. You can use this function to convert a URI's bad sequences into valid ones. First use the function **util_uri_is_evil** to determine whether the function has a bad sequence.

Syntax

```
#include <base\util.h>
void util_uri_parse(char *uri);
```

Returns

void

Parameters

char *uri is the URI to be converted.

See also

util_uri_is_evil, util_uri_unescape

util_uri_unescape (declared in base\util.h)

The **util_uri_unescape** function converts the encoded characters of a specified URI into special characters in place.

Syntax

```
#include <base\util.h>
void util_uri_unescape(char *uri);
```

Returns

void

Parameters

char *uri is the URI to be converted.

See also

util_uri_escape, util_uri_is_evil, util_uri_parse

util_url_cmp (declared in libproxy\util.h)

The **util_url_cmp** function compares two URLs. It is analogous to the **strcmp()** library function of C.

Syntax

```
#include <libproxy/util.h>
int util_url_cmp (char *s1, char *s2);
```

Returns

- -1 if the first URL, *s1*, is less than the second, *s2*
- 0 if they are identical
- 1 if the first URL, *s1*, is greater than the second, *s2*

Parameters

char *s1 is the first URL to be tested.

char *s2 is the second URL to be tested.

See also

util_url_fix_host name, *util_uri_check*

util_url_fix_host name (declared in libproxy/util.h)

The **util_url_fix_host name** function converts the host name in a URL to lowercase and removes redundant port numbers.

Syntax

```
#include <libproxy/util.h>
void util_url_fix_host name(char *url);
```

Returns

void (but changes the value of its parameter string)

The protocol specifier and the host name in the parameter string are changed to lowercase. The function also removes redundant port numbers, such as 80 for HTTP, 70 for gopher, and 21 for FTP.

Parameters

char *url is the URL to be converted.

See also

util_url_cmp, *util_uri_check*.

util_url_has_FQDN (declared in libproxy\util.h)

The **util_url_has_FQDN** function returns a value to indicate whether a specified URL references a fully qualified domain name.

Syntax

```
#include <libproxy\util.h>
int util_url_has_FQDN(char *url);
```

Returns

- 1 if the URL has a fully qualified domain name
- 0 if the URL does not have a fully qualified domain name

Parameters

char *url is the URL to be examined.

util_vsnprintf (declared in base\util.h)

The **util_vsnprintf** function formats a specified string, using a specified format, into a specified buffer using the **vprintf**-style syntax and performs bounds checking. It returns the number of characters in the formatted buffer.

For more information, see the documentation on the **printf** function for the run-time library of your compiler.

Use this function if you want a **vsnprintf** syntax that takes a standard arg format. For more information, see the documentation on the **vsnprintf** function for the runtime library of your compiler.

Syntax

```
#include <base\util.h>
int util_vsnprintf(char *s, int n, register char *fmt, va_list
args);
```

Returns

The number of characters printed

Parameters

char *s is the buffer to receive the formatted string.

int n is the maximum number of bytes allowed to be copied.

register char *fmt is the format string. The function handles only %d and %s strings; it does not handle any width or precision strings.

va_list *args* is an STD arg variable obtained from a previous call to **va_start**.

See also

util_sprintf, util_vsprintf

util_vsprintf (declared in base\util.h)

The **util_vsprintf** function formats a specified string, using a specified format, into a specified buffer using the **vprintf**-style syntax without bounds checking. It returns the number of characters in the formatted buffer.

For more information, see the documentation on the **printf** function for the run-time library of your compiler.

Use this function if you want a **vsprintf** syntax that takes a standard arg format. For more information, see the documentation on the **vsprintf** function for the run-time library of your compiler.

Syntax

```
#include <base\util.h>
int util_vsprintf(char *s, register char *fmt, va_list args);
```

Returns

The number of characters printed

Parameters

char **s* is the buffer to receive the formatted string.

register char **fmt* is the format string. The function handles only %d and %s strings; it does not handle any width or precision strings.

va_list *args* is an STD arg variable obtained from a previous call to **va_start**.

See also

util_snprintf, util_vsnprintf

util_vsprintf (declared in base\util.h)

Server Data Structures

The server plug-in API uses many data structures. All their definitions are gathered here for your convenience.

The Session Data Structure

A *session* is the time between the opening and the closing of the connection between the client and the server. The Session data structure holds variables that apply session wide, regardless of the requests being sent, as shown in this code. It is defined in the `base/session.h` file.

```
typedef struct {
/* Information about the remote client */
    pblock *client;

    /* The socket descriptor to the remote client */
    SYS_NETFD csd;
    /* The input buffer for that socket descriptor */
    netbuf *inbuf;

/* Raw socket information about the remote */
/* client (for internal use) */
    struct in_addr iaddr;
} Session;
```

The Parameter Block (pblock) Data Structure

The parameter block is the hash table that holds `pb_entry` structures. Its contents are transparent to most code. It is defined in the `base/pblock.h` file.

```
#include "base/pblock.h"
```

```
typedef struct {
    int hsize;
    struct pb_entry **ht;
} pblock;
```

The Pb_entry Data Structure

The `pb_entry` data structure is a single element in the parameter block. It is defined in the `base/pblock.h` file.

```
struct pb_entry {
    pb_param *param;
    struct pb_entry *next;
};
```

The Pb_param Data Structure

The `pb_param` data structure represents a name-value pair, as stored in a `pb_entry`. It is defined in the `base/pblock.h` file.

```
typedef struct {
    char *name, *value;
} pb_param;
```

The Client Parameter Block

The `Session->client` parameter block structure, defined in the `base/session.h` file, contains two entries:

- The IP entry is the IP address of the client machine.
- The DNS entry is the DNS name of the remote machine. This member must be accessed through the `session_dns` function call:

```
/*
 * session_dns returns the DNS host name of the client for this
 * session and inserts it into the client pblock. Returns NULL if
 * unavailable.
 */
char *session_dns(Session *sn);
```

The Request Data Structure

Under HTTP protocol, there is only one request per session. The Request structure contains the variables that apply to the request in that session (for example, the variables include the client's HTTP headers). It is declared in the `frame/req.h` file.

```
typedef struct {
    /* Server working variables */
    pblock *vars;

    /* The method, URI, and protocol revision of this request */
    block *reqpb;
    /* Protocol specific headers */
    int loadhdrs;
    pblock *headers;

    /* Server's response headers */
    pblock *srvhdrs;

    /* The object set constructed to fulfill this request */
    httpd_objset *os;

    /* The stat last returned by request_stat_path */
    char *statpath;
    struct stat *finfo;
} Request;
```

The Stat Data Structure

When the program calls the `stat()` function for a given file, the system returns a structure that provides information about the file. The specific details of the structure must be obtained from your own implementation, but the basic outline of the structure is as follows:

```
struct stat {
    dev_t      st_dev; /* device of inode */
    ino_t      st_ino; /* inode number */
    short      st_mode; /* mode bits */
    short      st_nlink; /* number of links to file */
    short      st_uid; /* owner's user id */
    short      st_gid; /* owner's group id */
    dev_t      st_rdev; /* for special files */
    off_t      st_size; /* file size in characters */
};
```

```
    time_tst_atime; /* time last accessed */
    time_tst_mtime; /* time last modified */
    time_tst_ctime; /* time inode last changed*/
}.
```

The elements that are most significant for server plug-in API activities are `st_size`, `st_atime`, `st_mtime`, and `st_ctime`.

The Shared Memory Structure, `Shmem_s`

```
typedef struct {
void *data; /* the data */
    HANDLE fdmap;
    int size; /* the maximum length of the data */
    char *name; /* internal use: filename to unlink if exposed */
    SYS_FILE fd; /* internal use: file descriptor for region */
} shmem_s;
```

The Netbuf Data Structure

The netbuf data structure is a platform-independent network-buffering structure that maintains such members as buffer address, position in buffer, current file size, maximum file size, and so on. Details of its structure vary between implementations. It is defined in `buffer.h`.

The Filebuffer Data Structure

The filebuffer data structure is a platform-independent file-buffering structure that maintains such members as buffer address, file position, current file size, and so on. Details of its structure vary between implementations. It is defined in `buffer.h`.

The Cinfo Data Structure

The cinfo data structure records the content information for a file. It is defined in `cinfo.h`.


```
typedef struct {
    char *type; /* Identifies what kind of data is in the file*/
    char *encoding; /* Identifies any compression or other content*/-
                /* independent transformation that's been applied*/
                /* to the file, such as uuencode)*/
    char *language; /* Identifies the language a text document is in.
*/
} cinfo;
```

The SYS_NETFD Data Structure

The SYS_NETFD data structure is a platform-independent socket descriptor. Details of its structure vary between implementations.

The SYS_FILE Data Structure

The SYS_FILE data structure is a platform-independent file descriptor. Details of its structure vary between implementations.

The SEMAPHORE Data Structure

The SEMAPHORE data structure is a platform-independent implementation of semaphores. Details of its structure vary between implementations. It is defined in `sem.h`.

The Sockaddr_in Data Structure

The `socaddr_in` data structure is a platform-dependent socket address. For NT proxies, you can find more information in `WINSOCK.H`.

The CONDVAR Data Structure

The CONDVAR data structure is a platform-independent implementation of a condition variable. Details of its structure may vary between implementations. It is defined in `crit.h`.

The CRITICAL Data Structure

The CRITICAL data structure is a platform-independent implementation of a critical-section variable. Details of its structure may vary between implementations. It is defined in `crit.h`.

The SYS_THREAD Data Structure

The SYS_THREAD data structure is a platform-independent implementation of a system-thread variable. Details of its structure may vary between implementations. It is defined in `systhrr.h`.

The CacheEntry Data Structure

The CacheEntry data structure is populated by various cache access functions, and contains information about the cache resources.

```
typedef struct _CacheEntry {
    unsigned    version           /* cache meta data version*/
    char*       url;              /* must be allocated by the caller; if
                                null, url_size gives size */
    unsigned    url_size;         /* in: size of the allocated string;
                                out: actual size if url is null */
    char*       filepath;        /* must be allocated by the caller; if
                                null, filepath_size gives size */
    unsigned    filepath_size;    /* in: size of the allocated string;
                                out: actual size if filepath is null
                                */
    char*       content_type;     /* must be allocated by the caller; if
                                null, content_type_size gives size */
    unsigned    content_type_size; /* in: size of the allocated string;
                                out: actual size if content_type is
                                null */
    unsigned    content_offset;   /* offset of content in the file */
    unsigned    content_length;   /* content length */
    long

```

```

    time_t    last_modified;    /* last modified time (GMT, 0 if
                                unspecified)*/

    time_t    expiration;      /* expiration time (GMT, 0 if
                                unspecified) */

    unsigned  transfer_duratio /* transfer duration in milliseconds
long         n_ms;            */

    time_t    last_checked;    /* last validation time (GMT) */

    int       server_auth;     /* whether server authentication is
                                needed */

    time_t    last_accessed;   /* last accessed time (GMT) */

    int       times_accessed;  /* number of times resource is served
                                using current instance in cache */

    unsigned  version;         /* cache metadata version */

    char*     url;             /* must be allocated by the caller; if
                                null, url_size gives size */

    unsigned  url_size;        /* in: size of the allocated string;
                                out: actual size if url is null */

    char*     filepath;        /* must be allocated by the caller; if
                                null, filepath_size gives size */

    unsigned  filepath_size;   /* in: size of the allocated string;
                                out: actual size if filepath is null */

    char*     content_type;    /* must be allocated by the caller; if
                                null, content_type_size gives size */

    unsigned  content_type_siz /* in: size of the allocated string;
e;           out: actual size if content_type is null
*/

    unsigned  content_offset;  /* offset of content in the file */

    unsigned  content_length;  /* content length */
long

    time_t    last_modified;   /* last modified time (GMT, 0 if
                                unspecified)*/

    time_t    expiration;     /* expiration time (GMT, 0 if
                                unspecified) */

```

The Client Parameter Block

```
    unsigned    transfer_duratio /* transfer duration in milliseconds */
long           n_ms;
    time_t     last_checked;     /* last validation time (GMT) */
    int        server_auth;     /* whether server authentication is
                                needed */
    time_t     last_accessed;   /* last accessed time (GMT) */
    int        times_accessed;  /* number of times resource is served
                                using current instance in cache */
} CacheEntry;
```

Proxy Configuration Files

This appendix describes the directives and functions in the configuration files that iPlanet Web Proxy Server uses. You can configure iPlanet Web Proxy Server manually by editing the files directly.

The files that you use to configure the proxy are in a directory called `server-root\proxy-id\config` in your server root directory. Here's a brief description of each file described in this appendix:

- `magnus.conf` is the server's main technical configuration file. It controls aspects of the server operation not related to specific resources or documents, such as host name and port.
- `obj.conf` is the server's object configuration file. It controls access to the proxy server, and determines how documents are proxied and cached.
- `socks5.conf` is a file that contains the SOCKS server configuration. The SOCKS daemon is a generic firewall daemon that controls point-to-point access through the firewall.
- `bu.conf` is an optional file that contains batch update directives. You can use these to update many documents at once. You can time batch updates; for example, you can have them occur during off-peak hours to minimize the effect on the efficiency of the server.
- `icp.conf` is the Internet Cache Protocol (ICP) configuration file. It identifies the information about the parent and sibling servers in a proxy array that uses ICP.
- `ras.conf` is an optional file that contains information about how your proxy server uses remote access.

Other files that affect the proxy are explained elsewhere in this book:

- `mime.types` is the file the server uses to convert filename extensions such as `.GIF` into a MIME type like `image/gif`. This file is described in Chapter 17, “Configuring the Proxy Manually.”
- `admpw` is the administrative password file. Its format is `user:password`. The password is DES-encrypted just like `/etc/passwd`. This file is described in Chapter 17, “Configuring the Proxy Manually.” The `admpw` file is located in the `server-root\admin-serv\config` directory.
- `autoconfig` is a file in Netscape Navigator 2.0 JavaScript software that enables you to specify when to use the proxy. This file is described in Chapter 12, “Using the Client Autoconfiguration File.”
- `parray.pat` is the Proxy Array Table file. The PAT file is an ASCII file used in proxy to proxy routing. It contains information about a proxy array; including the members’ machine names, IP addresses, ports, load factors, cache sizes, etc. For more information on the syntax of the `parray.pat` file, see “The `parray.pat` File” on page 210.
- `parent.pat` is the Proxy Array Table file that contains information about an upstream proxy array. For more information on the syntax of the `parent.pat` file, see “The `parent.pat` File” on page 211.

The magnus.conf File

For each directive, this section provides the directive’s characteristics, including the directive name, description, format for the value string, default value if the directive is omitted, and how many times the directive can be in the file. The directives are:

- **Ciphers** specifies which ciphers are enabled for your server.
- **DNS** specifies if the server does DNS lookups on clients who access the server.
- **ErrorLog** specifies the directory where the server logs its errors.
- **LDAPConnPool** specifies the number of persistent connections to the LDAP directory.
- **LoadObjects** specifies a startup object configuration file.
- **Port** defines the TCP port to which the server listens.
- **RootObject** defines the default server object.

- **Security** specifies whether SSL is enabled or disabled.
- **ServerName** defines the proxy host name.
- **SSL3Ciphers** specifies which encryption schemes are enabled.
- **User** specifies the proxy's Unix user account.

Ciphers

The **Ciphers** directive specifies the ciphers enabled for your server.

Syntax

```
Ciphers +rc4 +rc4export -rc2 -rc2export +idea +des +desede3
```

A + means the cipher is active, and a - means the cipher is inactive.

Valid ciphers are `rc4`, `rc4export`, `rc2`, `rc2export`, `idea`, `des`, `desede3`. Any cipher with `export` as part of its name is not stronger than 40 bits.

DNS

The **DNS** directive specifies whether the server performs DNS lookups on clients accessing the server. When a client connects to your server, the server knows the client's IP address but not its host name (for example, it knows the client as 198.95.251.30, rather than its host name `www.a.com`). The server will resolve the client's IP address into a host name for operations like access control, CGI, error reporting, and access logging.

If your server responds to many requests per day, you might want (or need) to stop host name resolution; doing so can reduce the load on the DNS or NIS server.

Syntax

```
DNS [on|off]
```

Default

DNS host name resolution is on as a default.

ErrorLog

The **ErrorLog** directive specifies the directory where the server logs its errors. You can also use the syslog facility. If errors are reported to a file (instead of syslog), then the file and directory in which the log is kept must be writable by whatever user account the server runs as.

Syntax

`ErrorLog logfile`

logfile can be a full path and filename or the keyword `SYSLOG` (which must be in all capital letters).

LDAPConnPool

The `LDAPConnPool` Directive specifies the number of persistent connections to maintain to the LDAP directory server. Creating these connections and binding to the directory on each one is an expensive operation. This setting establishes a reasonably sized pool of connections that will be shared among the proxy's request handler threads. Increase this value to allow more connections and to improve proxy performance if your directory server is not overloaded. Decrease the value if your directory server is very busy.

The default value for `LDAPConnPool` is 5.

LoadObjects

The **LoadObjects** directive specifies one or more object configuration files to use on startup; these files tell the server the kinds of URLs to proxy and cache. If any **User** directive is in the `magnus.conf` file, it must appear before the **LoadObjects** directive.

Although you can have more than one object configuration file, the proxy's administration forms work with only one file and assume that it is in the server root in `server-root\proxy-id\config\obj.conf`. If you use the online forms (or plan to), don't put the `obj.conf` file in any other directory and don't rename it.

Syntax

`LoadObjects filename`

filename is either the full pathname or a relative pathname. Relative pathnames are resolved from the directory specified with the `-d` command line flag. If no `-d` flag is given, the server looks in the current directory.

Port

The **Port** directive controls to which TCP port the server listens. If you choose a port number less than 1024, the server must be started as root or superuser. The port you choose also affects how the proxy users configure their browsers (they must specify the port number when accessing the proxy server). There should be only one **Port** directive in `magnus.conf`.

There are no official port numbers for proxy servers, but two commonly used numbers are 8080 and 8000.

Syntax

`Port number`

number is a whole number between 0 and 65535.

Default

`Port 8080`

RootObject

The **RootObject** directive tells the server which object loaded from an object file is the server default. The default object is expected to have all of the name translation directives for the server; any server behavior that is configured in the default object affects the entire server.

If you specify an object that doesn't exist, the server doesn't report an error until a client tries to retrieve a document.

Syntax

`RootObject name`

name is the name of an object defined in one of the object files loaded with a **LoadObjects** directive.

Default

There is no default if you do not specify a root object name; even if it is the "default" named object, you must specify "default." The administration forms assume you will use the default named object. Don't deviate from this convention if you plan to use the online forms.

Security

The **Security** directive tells the server whether encryption (Secure Sockets Layer version 2 or version 3 or both) is enabled or disabled.

If **Security** is set to on, and both SSL2 and SSL3 are enabled, then the server tries SSL3 encryption first. If that fails, the server tries SSL2 encryption.

Syntax

```
Security on|off
```

Default

By default, security is off.

ServerName

The **ServerName** directive tells the server what to put in the host name section of any URLs it sends back to the client. This affects redirections that you have set up using the online forms. Combined with the port number, this name is what all clients use to access the server.

You can have only one **ServerName** directive in `magnus.conf`.

Syntax

```
ServerName host
```

host is a fully qualified domain name such as `myhost.iplanet.com`.

Default

If **ServerName** isn't in `magnus.conf`, the proxy server attempts to derive a host name through system calls. If they don't return a qualified domain name (for example, they get `myhost` instead of `myhost.iplanet.com`), the proxy server won't start, and you'll get a message telling you to set this value manually, meaning put a **ServerName** directive in your `magnus.conf` file.

SSLClientAuth

The **SSLClientAuth** directive causes SSL3 client authentication on all requests.

Syntax

```
SSL3ClientAuth on|off
```

on directs that SSL3 client authentication be performed on every request, independent of ACL-based access control.

SSL2

The **SSL2** directive tells the server whether Secure Sockets Layer, version 2 encryption is enabled or disabled. The **Security** directive dominates the **SSL2** directive; if SSL2 encryption is enabled but the **Security** directive is set to off, then it is as though SSL2 were disabled.

Syntax

```
SSL2 on|off
```

Default

By default, security is off.

SSL3

The **SSL3** directive tells the server whether Secure Sockets Layer, version 3 security is enabled or disabled. The **Security** directive dominates the **SSL3** directive; if SSL3 security is enabled but the **Security** directive is set to off, then it is as though SSL3 were disabled.

Syntax

```
SSL3 on|off
```

Default

By default, security is off.

SSL3Ciphers

The **SSL3Ciphers** directive specifies the SSL3 ciphers enabled for your server.

Syntax

```
SSL3Ciphers +rc4 +rc4export -rc2 -rc2export +idea +des +desede3
```

A + means the cipher is active, and a - means the cipher is inactive.

Valid ciphers are `rsa_rc4_128_md5`, `rsa3des_sha`, `rsa_des_sha`, `rsa_rc4_40_md5`, `rsa_rc2_40_md5`, and `rsa_null_md5`. Any cipher with 40 as part of its name is 40 bits.

The obj.conf File

This section defines the `obj.conf` directives and describes their characteristics, including the directive name and description, format for the function string, default value if the directive is omitted, and how many instances of the directive can be in the file. The directives are:

- **AddLog** adds log entries to any log files.
- **AuthTrans** protects server resources from specific users.
- **Connect** provides a hook for you to call a custom connection function.
- **DNS** calls a custom DNS function you specify.
- **Error** sends customized error messages to clients.
- **Init** (a special directive) initializes server subsystems.
- **NameTrans** maps URLs to mirror sites and the local file system.
- **ObjectType** tags additional information to requests.
- **PathCheck** checks URLs after **NameTrans**.
- **Service** sends data and completes the requests.

AddLog

After the request is finished and the proxy server has stopped sending to and receiving from the client, the proxy server logs the transaction. The proxy server records information about every time a client tries to gain access to the content server through the proxy, and it records information about the client making the request.

Only one log file may be active at a time. The log file is created with the **flex-init** function. Options for the log may only be specified on the default object. All other objects may only specify `status=on` or `status=off` to indicate whether the object should be logged.

To log only the IP address of the client, and not the DNS name, the **AddLog** **fn-flex-log** function takes one more optional parameter: **iponly=1**. This optional parameter saves CPU cycles because the DNS name of the client host doesn't have to be resolved by contacting the DNS server:

```
AddLog fn=proxy-log name=access iponly=1
```

flex-log (starting proxy logging)

The **flex-log** function is an **AddLog** function that records request-specific data in the flexible, common, extended (used by most HTTP servers), or extended-2 log format. There are a number of free statistics generators for the common format, but the extended format gives more detailed information about the bytes transferred and the time elapsed. The extended-2 format provides as much information as the extended format, with additional kinds of information: the route through which the document was received as well as the finish status for the remote connection, the client connection, and the cache.

The log format is specified by the flex-init function call, described in “init-proxy (starting the network software for proxy),” on page 347.

Syntax

```
AddLog fn=proxyflex-log
      name=name status=on/off
```

Parameters

name (optional) gives the name of a log file, which must have been given as a parameter to the **flex-init** function of the **Init** directive.

iponly (optional) instructs the server not to look up the host name of the remote client but to record the IP address instead. The value of *iponly* can be anything, as long as it exists; the online forms set `iponly="1"`. *iponly* is only valid on a default object.

Example

```
# Log all accesses to the central log file
AddLog fn=flex-log
# Log non-local accesses to another log file
<Client ip=~198.93.9[2345].*>
AddLog fn=flex-log name=nonlocal
</Client>
```

AuthTrans

AuthTrans is the Authorization Translation directive. Server resources can be protected so that accessing them requires the client to provide certain information about the person using the client program. This authorization information is “encoded” to prevent clients from authorizing themselves as different users.

The server analyzes the authorization of client users in two steps. First, it translates authorization information sent by the client, and then it requires that such authorization information be present. This is done in the hope that multiple translation schemes can be easily incorporated, as well as providing the flexibility to have resources that record authorization information but do not require it.

If there is more than one **AuthTrans** directive in an object, all functions will be applied. The **AuthTrans** directive has a function called **proxy-auth**.

proxy-auth (translating proxy authorization)

The **proxy-auth** function of the **AuthTrans** directive translates authorization information provided through the basic proxy authorization scheme. This scheme is similar to the HTTP authorization scheme but doesn't interfere with it, so using proxy authorization doesn't block the ability to authenticate to the remote server.

This function is usually used with the **PathCheck fn=require-proxy-auth** function.

Syntax

```
AuthTrans fn=proxy-auth auth-type=basic
        dbm=full path name
```

```
AuthTrans fn=proxy-auth auth-type=basic
        userfile=full path name
        grpfile=full path name
```

Parameters

auth-type specifies the type of authorization to be used. The type should be "basic".

dbm specifies the full path and base filename of the user database in the server's native format. The native format is a system DBM file, which is a hashed file format allowing instantaneous access to billions of users. If you use this parameter, don't use the userfile parameter.

userfile specifies the full pathname of the user database in the NCSA-style httpd user file format. This format consists of name:password lines where password is encrypted. If you use this parameter, don't use dbm.

grpfile (optional) specifies the NCSA-style httpd group file to be used. Each line of a group file consists of group:user1 user2...userN, where each user is separated by spaces.

Example

A Unix example:

```
AuthTrans fn=proxy-auth auth-type=basic
         dbm=/usr/ns-home/proxy-EXAMPLE/userdb/rs
```

A Windows NT example:

```
AuthTrans fn=proxy-auth auth-type=basic
         userfile=\iplanet\server\proxy-EXAMPLE\httpasswd
         grpfile=\iplanet\server\proxy-EXAMPLE\grpfile
```

It is possible to have authentication be performed by a user-provided function by passing the `user-fn` parameter to the **proxy-auth** function.

Syntax

```
AuthTrans fn=proxy-auth auth-type=basic
         user-fn=your function
         userdb=full path name
```

Connect

The **Connect** directive calls the connect function you specify.

Syntax

```
Connect fn=your-connect-function
```

Only the first applicable **Connect** function is called, starting from the most restrictive object. Occasionally it is desirable to call multiple functions (until a connection is established). The function returns `REQ_NOACTION` if the next function should be called. If it fails to connect, the return value is `REQ_ABORT`. If it connects successfully, the connected socket descriptor will be returned.

The **Connect** function must have this prototype:

```
int your_connect_function(pblock *pb, Session *sn, Request *rq);
```

Connect gets its destination host name and port number from:

```
rq->host (char *)
rq->port (int)
```

The host can be in a numeric IP address format.

To use the NSAPI custom DNS class functions to resolve the host name, make a call to this function:

```
struct hostent *servact_gethostbyname(char *host name, Session *sn, Request *rq);
```

Example

This example uses the native connect mechanism to establish the connection:

```

#include "base/session.h"
#include "frame/req.h"
#include <ctype.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netdb.h>
int my_connect_func(pblock *pb, Session *sn, Request *rq)
{
    struct sockaddr_in sa;
    int sd;
    memset(&sa, 0, sizeof(sa));
    sa.sin_family = AF_INET;
    sa.sin_port = htons(rq->port);
    /* host name resolution */
    if (isdigit(*rq->host))
        sa.sin_addr.s_addr = inet_addr(rq->host);
    else
    {
        struct hostent *hp = servact_gethostbyname(rq->host, sn, rq);
        if (!hp)
            return REQ_ABORTED; /* can't resolv */
        memcpy(&sa.sin_addr, hp->h_addr, hp->h_lenght);
    }
    /* create the socket and connect */
    sd = socket(AF_INET, SOCK_STREAM, IPPROTO_TCP);
    if (sd == -1)
        return REQ_ABORTED; /* can't create socket */
    if (connect(sd, (struct sockaddr *)&sa, sizeof(sa)) == -1) {
        close(sd);
        return REQ_ABORTED; /* can't connect */
    }
    return sd; /* ok */
}

```

DNS

The **DNS** directive calls either the **dns-config** built-in function or a DNS function that you specify.

dns-config (suggest treating certain host names as remote)

Syntax

```
DNS fn=dns-config local-domain-levels=<n>
```


local-domain-levels specifies the number of levels of subdomains that the local network has. The default is 1.

Sun ONE Web Proxy Server optimizes DNS lookups by reducing the times of trying to resolve hosts that are apparently fully qualified domain names but which DNS would otherwise by default still try to resolve relative to the local domain.

For example, suppose you're in the `iplanet.com` domain, and you try to access the host `www.xyzzzy.com`. At first, DNS will try to resolve:

```
www.xyzzzy.com.iplanet.com
```

and only after that the real fully-qualified domain name:

```
www.xyzzzy.com
```

If the local domain has subdomains, such as `corp.iplanet.com`, it would do the two additional lookups:

```
www.xyzzzy.com.corp.iplanet.com
www.xyzzzy.com.iplanet.com
```

To avoid these extra DNS lookups, you can suggest to the proxy that it treat host names that are apparently not local as remote, and it should tell DNS immediately not to try to resolve the name relative to the current domain.

If the local network has no subdomains, you set the value to 0. This means that only if the host name has no domain part at all (no dots in the host name) will it be resolved relative to the local domain. Otherwise, DNS should always resolve it as an absolute, fully qualified domain name.

If the local network has one level of subdomains, you set the value to 1. This means that host names that include two or more dots will be treated as fully qualified domain names, and so on.

An example of one level of subdomains would be the `iplanet.com` domain, with subdomains:

```
corp.iplanet.com
engr.iplanet.com
mktg.iplanet.com
```

This means that hosts without a dot, such as `step` would be resolved with respect to the current domain, such as `engr.iplanet.com`, and so the **dns-config** function would try this:

```
step.engr.iplanet.com
```

If you are on `corp.iplanet.com` but the destination host `step` is on the `engr` subdomain, you could say just:

```
step.engr
```

instead of having to specify the fully qualified domain name:

```
step.engr.iplanet.com
```

your-dns-function (a plug-in dns function you create)

This is a DNS-class function that you define.

Syntax

DNS *fn=your-dns-function*

Only the first applicable DNS function is called, starting from the most restrictive object. In the rare case that it is desirable to call multiple DNS functions, the function can return REQ_NOACTION.

The DNS function must have this prototype:

```
int your_dns_function(pblock *pb, Session *sn, Request *rq);
```

The DNS function looks for its parameter host name from:

```
rq->host (char *)
```

and it should place the resolved result into:

```
rq->hp (struct hostent *)
```

The struct hostent * will not be freed by the caller but will be treated as a pointer to a static area, as with the gethostbyname call. It is a good idea to keep a pointer in a static variable in the custom DNS function and on the next call either use the same struct hostent or free it before allocating a new one.

The DNS function returns REQ_PROCEED if it is successful, and REQ_NOACTION if the next DNS function (or gethostbyname, if no other applicable DNS class functions exist) should be called instead. Any other return value is treated as failure to resolve the host name.

Example

This example uses the normal gethostbyname call to resolve the host name:

```
#include "base/session.h"
#include "frame/req.h"
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <netdb.h>
int my_dns_func(pblock *pb, Session *sn, Request *rq)
{
```

```

rq->hp = gethostbyname(rq->host);
    if (rq->hp)
        return REQ_PROCEED;
    else
        return REQ_ABORTED;
}

```

Error

At any time during a request, conditions can occur that cause the server to stop fulfilling a request and to return an error to the client. When this happens, the server can send a short HTML page to the client, very generically describing the error.

To help you make error handling more user friendly, the proxy server lets you intercept certain errors and send a file with your customized error message in place of the server's default error message. You can create an HTML file containing the error message you want to send and associate that message with an error.

Syntax

Error fn=send-error code=*code* path=*path*

code is the error code for the default error message, as listed below.

path is the full path to the HTML file containing the message you want to send.

The following are errors returned by the server. Each error has a three-digit HTTP code that designates it, followed by a short description of the error. The description might help you write your custom error message, in some of the cases below:

- **401 Unauthorized** (for administration forms only). The server requires HTTP user authorization to allow access to the administration forms, and either the client provided none or its HTTP authorization was insufficient. You can customize this error message only when you use Sun ONE Web Proxy Server as a reverse proxy.
- **403 Forbidden**. The server tried to access a file or directory and found that the user it was running as didn't have sufficient permission to access the file. You can customize this error message.
- **404 Not Found**. The client asked for a file system path that doesn't exist or the server was configured to tell the client that it doesn't exist. Since message this is not generated by proxy server, it cannot be customized.

- **407 Proxy Authorization Required.** The proxy requires proxy authorization, and either the client didn't provide any or it was insufficient. Also, the client software might not support proxy authorization. Netscape Navigator version 1.1 or newer supports this authorization. This error message can be customized.
- **500 Server Error.** Server errors mean that an error has occurred in the server that prevents it from finishing the request. Server errors mainly happen because of misconfiguration or machine resources such as swap space being exhausted. Since this message is not generated by proxy server, it cannot be customized.

Example

```
Error fn=send-error Code=403
path=/usr/ns-home/proxy-EXAMPLE/errors/403.html
```

Init

Init is a special directive that initializes certain proxy subsystems such as the networking library, caching module, and access logging. The functions referenced with the **Init** directive load data for specific subsystems once on server startup and keep that data internally until the server is shut down.

Init lines can contain spaces at the beginning of the line and between the directive and value, but you shouldn't have spaces after the value because they might confuse the server. Long lines (although probably not necessary) can be continued with a backslash (\) continuation character before the line feed.

Caution!

If you are using iPlanet Web Proxy Server Manager online forms, you shouldn't use continuation lines in the `obj.conf` file. Instead, put each **Init** configuration entirely on a single line. If you are absolutely sure you will never use the online forms to edit the `obj.conf` file, you can use the `\` character.

Syntax

```
Init fn=function-name [parm1=value1]...[parmN=valueN]
```

function-name identifies the server initialization function to call. These functions shouldn't be called more than once.

parm=value pairs are values for function-specific parameters. The number of parameters depends on the function you use. The order of the parameters doesn't matter. The functions of the **Init** directive listed here are described in detail in the following sections.

- **flex-init** initializes the flex-log flexible access logging feature
- **icp-init** initializes the ICP feature.
- **init-batch-update** initializes the batch update feature.
- **init-cache** enables and initializes caching.
- **init-proxy** initializes the networking code used by the proxy.
- **init-ras** initializes the remote access feature.
- **init-urldb** initializes the URL database that you specify.
- **load-modules** tells the server to load functions from a shared object file.
- **load-types** maps file extensions to MIME types.

Init function order in obj.conf

The **Init** functions are a series of steps that the server has to follow in order for the proxy to run. Each function depends on the results of the one before it:

1. Start the proxy.
2. Start the proxy's cache.
3. Initialize the partitions inside the cache.
4. Initialize the batch update process (which might be updating what's inside the partitions).

NOTE In `obj.conf`, the order of certain **init**-functions is crucial. These functions must occur in the order shown here:

```
Init fn=init-proxy ...
Init fn=init-cache ...
Init fn=init-partition ...
Init fn=init-batch-update ...
```

Calling Init functions

Some functions of the **Init** directive are crucial to proxy functioning and must be called once and only once. Others are optional but must be called no more than once, and some are optional and can be called many times. They are shown in Table 18-3

Table 18-3 Calling functions of the **Init** directive.

Function	Crucial, call just once	Optional, call just once	Optional, call many times
flex-init		X	X
icp-init		X	
init-batch-update		X	
init-cache		X	
init-partition			X
init-proxy	X		
init-ras		X	
load-modules			X
load-types	X		
pa-init-parent-array		X	
pa-init-proxy-array		X	

flex-init (starting the flex-log access logs)

The **flex-init** function initializes the flexible logging system. It opens the log file whose name is passed as a parameter and establishes a record format that is passed as another parameter. The log file stays open until the server is shut down, (at which time all logs are closed and reopened).

You use **flex-init** to specify a log filename then you use that name with the **flex-log** function in the `obj.conf` file to add a log entry to the file (such as `AddLog fn=flex-log name=loghttp`).

NOTE You can use **AddLog** to store transactions in more than one log file.

If you move, remove, or change the log file without shutting down or restarting the server, client accesses might not be recorded. To save or back up a log file on a Windows NT proxy server, you need to rename the file and then restart the server. The server uses the inode number, but when you do a soft restart, the server first looks for the filename, and if it doesn't find the log file, it creates a new one (the renamed original log file is left for you to use).

Parameters

The **flex-init** function recognizes two possible parameters: one that names the log file and one that specifies the components of a record in that file.

The **flex-init** function recognizes anything contained between percent signs (%) as the name portion of a name-value pair stored in a parameter block in your program. (The one exception to this rule is the %SYSDATE% component, which delivers the current system date.)

Any additional text is treated as literal text, so you can add to the line to make it more readable. Typical components of the formatting parameter are listed in Table 18-4. Certain components might contain spaces, so they should be bounded by escaped quotes (/ ").

Table 18-4 Options for flex-logging

Flex-log option	Component	Escaped
Client host name	%Ses->client.ip%	
Authenticate user name	%Req->vars.auth-user%	
System date	%SYSDATE%	
Full request	/"%Req->reqpb.proxy-request%/"	Yes
Status	%Req->srvhdrs.clf-status%	
Content length	%Req->vars.p2c-cl%	
Referer	/"%Req->headers.referer%/"	Yes
User-agent	/"%Req->headers.user-agent%/"	Yes
Method	%Req->reqpb.method%	
URI	%Req->reqpb.uri%	
Query string of the URI	%Req->reqpb.query%	
Protocol	/"%Req->reqpb.protocol%/"	Yes
Accept header	%Req->headers.accept%	
Date header	/"%Req->headers.date%/"	Yes
"If Modified Since" header	%Req->headers.if-modified-since%	
Authorization	%Req->headers.authorization%	
Cache finish status	%Req->vars.cch-status%	
Remote server finish status	%Req->vars.svr-status%	

Table 18-4 Options for flex-logging

Flex-log option	Component	Escaped
Client connection finish status	%Req->vars.cli-status%	
Status code from server	%Req->vars.remote-status%	
Route to proxy	%Req->vars.actual-route%	
Transfer time in seconds	%Req->vars.xfer-time%	
Transfer time in milliseconds	%Req->vars.xfer-time-total%	
Header-length from server response	%Req->vars.r2p-hl%	
Request header size from proxy to server	%Req->vars.p2r-hl%	
Response header size sent to client	%Req->vars.p2c-hl%	
Request header size received from client	%Req->vars.c2p-hl%	
Content-length from proxy to server request	%Req->vars.p2r-cl%	
Content-length received from client	%Req->headers.content-length%	
Content-length from server response	%Req->vars.r2p-cl%	
Unverified user from client	%Req->vars.unverified-user%	

Example

This example for a Unix proxy server initializes flexible logging in to the file `/usr/ns-home/proxy-NOTES/logs/access:`

```
Init fn=flex-init access="" format.access=
"%Ses->client.ip% - %Req->vars.auth-user% [%SYSDATE%]
/"%Req->reqpb.proxy-request%/ "
%Req->srvhdrs.clf-status% %Req->vars.p2c-cl%"
```

This example for a Windows NT proxy server initializes flexible logging in to the file `iplanet\server\proxy-NOTES\logs\access:`


```
Init fn=flex-init access="\iplanet\server\proxy1\logs\access" format.access=
"%Ses->client.ip% - %Req->vars.auth-user% [%SYSDATE%]
/"%Req->reqpb.proxy-request%/ "
%Req->srvhdrs.clf-status% %Req->vars-p2c-cl%"
```

This will log the following items:

1. IP or host name, followed by the three characters " - "
2. the user name, followed by the two characters " ["
3. the system date, followed by the two characters "] "
4. the full request, followed by a single space
5. the full status, followed by a single space
6. the content length

This is the default format, which corresponds to the Common Log Format (CLF).

The first six elements of any log should always be in *exactly* this format, because a number of log analyzers expect that as output.

icp-init (initializes ICP)

The **icp-init** function enables and initializes ICP. ICP (Internet Cache Protocol) is an object location protocol that enables caches to communicate with one another. Caches can use ICP to send queries and replies about the existence of cached URLs and about the best locations from which to retrieve those URLs.

Syntax

```
Init fn="icp.init"
    config_file="file name"
    status="on|off"
```

Parameters

config_file is the name of the ICP configuration file.

status specifies whether ICP is enabled or disabled. Possible values are:

- **on** means that ICP is enabled.
- **off** means that ICP is disabled.

Example

```
Init fn="icp.init"
    config_file="icp.conf"
    status="on"
```

init-batch-update (starting batch updates)

The **init-batch-update** function starts and specifies a configuration file for batch updating. Batch updating (or similarly, autoloading) is the process of loading frequently requested objects into the proxy cache in anticipation of those requests.

Batch updating is useful for a number of tasks. A proxy administrator might want to perform up-to-date checks during low-usage hours on all the cached objects to avoid doing these checks when usage is heavier. If a site has heavy daytime usage but little in the evening, the batch update could run in the evening. The process can converse with remote servers and update any objects that have been modified.

At larger sites with a network of servers and proxies, you, as the administrator, might want to use autoloading to “inhale” (pre-load into the cache) a given area of the web. You provide an initial URL, and the batch process does a recursive (“worm”) descent across links in the document. Because this function can be a burden on remote servers, be careful when using it. Measures are taken to keep the process from performing recursion indefinitely, and the parameters in `bu.conf` give you some control of this process. You could also use this functionality to update proxies to compensate for any unexpected changes in a company-wide directory index.

Syntax

```
Init fn=init-batch-update
    status=on|off
    conf-file="absolute filename"
```

Parameters

status enables or disables batch updating.

- **on** means batch updating will be started, and the update function expects to find a configuration file (otherwise it will abort).
- **off** means no batch updating or autoloading activity will occur.

conf-file is the pathname to the batch update (autoload) configuration file.

Example

A Unix example:

```
Init fn=init-batch-update
    status=on
    conf-file=" "
```

A Windows NT example:

```
Init fn=init-batch-update
    status=on
    conf-file="\iplanet\server\java-proxy\config\bu.conf"
```

init-cache (starting the caching system)

The **init-cache** function enables and initializes the cache and starts the caching system. Calling this function is crucial if you want to use caching; otherwise it is optional and must be called only once.

Syntax

For Windows NT version:

```
Init fn=init-cache
    status=on|off
```

Parameters

status enables or disables caching.

- on enables caching
- off disables caching

Example

```
Init fn=init-cache
    status=on
    dir=/usr/ns-home/cache
    ndirs=8
```

init-proxy (starting the network software for proxy)

The **init-proxy** function initializes the networking software used by the proxy. Calling this function in `obj.conf` is crucial (even though it is called automatically, you should call it manually as a safety measure).

Syntax

```
Init fn=init-proxy
    timeout=seconds
    sig="Some readable name"
    anon-pw="e-mail address"
    java-ip-check=yes|no
```

Parameters

timeout is the number of seconds of delay allowed between consecutive network packets received from the remote server. If the delay exceeds the timeout, the connection is dropped. The default is 120 seconds (2 minutes). This is *not* the maximum time allowed for an entire transaction, but the delay between the packets. For example, the entire transaction can last 15 minutes, as long as at least one packet of data is received before each timeout period.

sig is the signature (trailer) that the proxy appends to its error messages. By default, it contains the proxy host name and the port number. If your site does not want to send that information out or perhaps gives more descriptive names to proxies, you can use **sig** to do that.

anon-pw is the email address to send to anonymous FTP servers as the password. This information can be used by FTP sites to later send notifications to people who downloaded files from their FTP site. Using this option overrides the default that the proxy will derive from its current execution environment (which could be, for example, "nobody@your.site").

java-ip-check specifies whether Java IP address checking is enabled for your proxy server. Java IP address checking allows your clients to query the proxy server for the IP address used to retrieve a resource. When this parameter is set to "yes," a client can request that the proxy server send the IP address of the origin server, and the proxy server will attach the IP address in a header. Once the client knows the IP address of the origin server, it can explicitly specify that the same IP address be used for future connections.

NOTE Versions of Netscape Navigator prior to 5.0 do not support this feature.

Example

```
Init fn=init-proxy
    log-format=extended-2
    timeout=120
    sig="Main proxy gateway"
    anon-pw="webmaster@your.site"
java-ip-check=no
```

init-proxy-auth (specifying the authentication strategy)

The **init-proxy-auth** function tells the proxy server whether it should require authentication from clients as a proxy, or reverse proxy (web server). If the `obj.conf` file does not call this function, the server will automatically act as a proxy requiring authentication.

Syntax

```
Init fn=init-proxy-auth
    pac-auth=on|off
```

Parameters

pac-auth specifies whether local files (PAC files, local icons, etc.) are password-protected.

- **on** means that local files are password-protected and require authentication. This setting has no effect if access control is not enabled for your proxy server. If you set **pac-auth** to yes, and proxy authentication is enabled, users will be prompted for their password twice.
- **off** means that local files do not require authentication.

Example

```
Init fn=init-proxy-auth
    pac-auth=yes
```

init-ras (starting remote access)

The **init-ras** function enables and initializes the remote access feature of Sun ONE Web Proxy Server. This function only needs to be in the obj.conf file if you are using remote access.

Syntax

```
Init fn="init-ras"
    ras-conf-file="file name"
    instance="server name"
```

Parameters

ras-conf-file is the name of the remote access configuration file. If your remote access file is in the config directory, you can just specify the file name. If it is not in the config directory, you must specify the full path of the file.

instance is the name of the server instance.

Example

```
Init fn="init-ras"
    ras-conf-file="ras.conf"
    instance="proxyl"
```

load-modules (loading shared object modules)

You can use the **load-modules** function to tell the server to load the functions you need from the shared object. Calling the **load-modules** function is crucial to proxy function.

Unix allows shared libraries, which are archives of multiple functions packed into a single file (with a `.so` suffix). If you want to link in functions from shared libraries you have created, use this function to pass required information to the server. To do this, you have to tell the main executable where the shared library file resides and the names of the functions to be loaded (which are indexed by name in the `.so` file).

Binaries referring to functions in the shared libraries you specify dynamically load the individual functions at runtime (without loading the entire library).

To register SAF classes with the server you could use this:

```
Init fn=load-modules shlib=/your/lib.so funcs=alpha,beta,alpha-beta
```

where `alpha`, `beta`, and `alpha-beta` represent the functions `alpha()`, `beta()`, and `alpha_beta()` from the shared library `/your/lib.so`. Note the correlation between hyphens and underscores (where the configuration files use hyphens, C code uses underscores).

You can call those functions as you normally would; for example, to call the C function **alpha_beta()** you would use:

```
Connect fn=alpha-beta
```

Syntax

```
Init fn=load-modules
    shlib=[path]filename.so
    funcs="function1, function2, ..., functionN"
```

Parameters

shlib is the full path and filename of the shared object library containing the functions of interest.

funcs is a list of functions in the shared library to be dynamically loaded.

Example

A Unix example:

```
Init fn=load-modules
    shlib=
    funcs="func1, func2"
```

A Windows NT example:

```
Init fn=load-modules
    shlib=C:\Iplanet\server\myfolder\func.so
    funcs="func1, func2"
```

load-types (loading MIME-type mappings)

The **load-types** function scans a file that tells it how to map filename extensions to MIME types. MIME types are essential for network navigation software like Netscape Navigator to tell the difference between file types. For example, they are used to tell an HTML file from a GIF file. See “The mime.types File” on page 204 for more information.

Calling this function is crucial if you use iPlanet Web Proxy Server Manager online forms or the FTP proxying capability.

Syntax

```
Init fn=load-types
    mime-types="mime.types"
```

This function loads the MIME type file `mime.types` from the configuration directory (the same directory as `magnus.conf` and `obj.conf`). This function call is mandatory and in practice is always as shown in the syntax.

Parameters

mime-types specifies either the full path to the global MIME types file or a filename relative to the server configuration directory. The proxy server comes with a default file called `mime.types`.

local-types is an optional parameter to a file with the same format as the global MIME types file, but it is used to maintain types that are applicable only to your server.

Example

```
Init fn=load-types mime-types=mime.types
Init fn=load-types mime-types=/tp/mime.types \
    local-types=local.types
```

pa-init-parent-array (initializing a parent array member)

The **pa-init-parent-array** function initializes a parent array member and specifies information about the PAT file for the parent array of which it is a member.

NOTE The **load modules** directive should come before the **pa-init-proxy-array** function in the `obj.conf` file.

Syntax

```
Init fn=pa-init-parent-array
  set-status-fn=pa-set-member-status
  poll="yes|no"
  file="absolute filename"
  pollhost="host name"
  pollport="port number"
  pollhdrs="absolute filename"
  pollurl="url"
  status="on|off"
```

Parameters

set-status-fn specifies the function that sets the status for the member.

poll

Example

The following example tells the member not to poll for the PAT file. This example would apply to a master proxy.

```
Init fn=pa-init-parent-array
    poll="no"
    file="c:/iplanet/server/bin/proxy/pal.pat"
```

The following example specifies that the member should poll for a PAT file. This member is not the master proxy.

```
Init fn=pa-init-parent-array
    poll="yes"
    file="c:/iplanet/server/bin/proxy/pa2.pat"
    pollhost="proxy1"
    pollport="8080"
    pollhdrs="c:/iplanet/server/proxy-name/parray/pa2.hdr"
    status="on"
    set-status-fn=set-member-status
    pollurl="/pat"
```

pa-init-proxy-array (initializing a proxy array member)

The **pa-init-proxy-array** function initializes a proxy array member and specifies information about the PAT file for the array of which it is a member.

NOTE The **load modules** directive should come before the **pa-init-proxy-array** function in the `obj.conf` file.

Syntax

```
Init fn=pa-init-proxy-array
    set-status-fn=pa-set-member-status
    poll="yes/no"
    file="absolute filename"
    pollhost="host name"
    pollport="port number"
    pollhdrs="absolute filename"
    pollurl="url"
    status="on|off"
```

Parameters

set-status-fn specifies the function that sets the status for the member.

poll tells the array member whether or not it needs to poll for a PAT file.

- **yes** means that the member should poll for the PAT file. A member should only poll for a PAT file if it is not the master proxy. The master proxy has a local copy of the PAT file, and therefore, does not need to poll for it.
- **no** means that the member should not poll for the PAT file. A member should not poll for the PAT file if it is the master proxy.

file is the full pathname of the PAT file.

pollhost is the host name of the proxy to be polled for the PAT file. This parameter only needs to be specified if the **poll** parameter is set to yes, meaning that the member is not the master proxy.

pollport is the port number on the pollhost that should be contacted when polling for the PAT file. This parameter only needs to be specified if the **poll** parameter is set to yes, meaning that the member is not the master proxy.

pollhdrs is the full pathname of the file that contains any special headers that must be sent with the HTTP request for the PAT file. This parameter is optional and should only be specified if the **poll** parameter is set to yes, meaning that the member is not the master proxy.

pollurl is the URL of the PAT file to be polled for. This parameter only needs to be specified if the **poll** parameter is set to yes, meaning that the member is not the master proxy.

status specifies whether the parent array member is on or off.

- **on** means that the member is on.
- **off** means that the member is off.

Example

The following example tells the member not to poll for the PAT file. This example would apply to a master proxy.

```
Init fn=pa-init-proxy-array
    poll="no"
    file="c:/iplanet/server/bin/proxy/pal.pat"
```

The following example specifies that the member should poll for a PAT file. This member is not the master proxy.

```
Init fn=pa-init-proxy-array
    poll="yes"
    file="c:/iplanet/server/bin/proxy/pa2.pat"
    pollhost="proxy1"
    pollport="8080"
```

```
pollhdrs="c:/iplanet/server/proxy-name/parray/pa2.hdr"
status="on"
set-status-fn=set-member-status
pollurl="/pat"
```

NameTrans

NameTrans is the name translation directive, which maps URLs to mirror sites and to the local file system (for the online forms). **NameTrans** directives should appear in the root object (the “default” object), although you can put them elsewhere. If an object has more than one **NameTrans** directive, the server applies each name translation function until one succeeds and then modifies the URL to either a mirror site URL or to a full file system path.

assign name (associating templates with path)

The **assign-name** function associates the name of a configuration object with a path specified by a regular expression. It always returns REQ_NOACTION.

Syntax

```
NameTrans fn=assign-name
    from=regular expression
    name=named object
```

Parameters

from specifies a pattern, presented as a regular expression, that specifies a path to be affected.

name is the name of the configuration object to associate with the path.

Example

```
NameTrans fn=assign-name
    name=personnel from=/httpd/docs/pers*
```

map (mapping URLs to mirror sites)

The **map** function of the **NameTrans** directive looks for a certain URL prefix in the URL that the client is requesting. If **map** finds the prefix, it replaces the prefix with the mirror site prefix. When you specify the URL, don’t use trailing slashes—they cause “Not Found” errors.

Syntax

```
NameTrans fn=map
  from=" site prefix"
  to=" site prefix"
  name=" named object"
```

Parameters

from is the prefix to be mapped to the mirror site.

to is the mirror site prefix.

name (optional) gives a named object from which to derive the configuration for this mirror site.

Example

```
# Map site http://home.iplanet.com/ to mirror site http://mirror.com
NameTrans fn=map from="http://home.iplanet.com"
  to="http://mirror.com"
```

pac-map (mapping URLs to a local file)

The **pac-map** function maps proxy-relative URLs to local files that are delivered to clients who request configuration.

Syntax

```
NameTrans fn=pac-map
  from=URL
  to=prefix
  name=named object
```

Parameters

from is the proxy URL to be mapped.

to is the local file to be mapped to.

name (optional) gives a named object (template) from which to derive configuration.

Example

```
NameTrans fn=pac-map
  from=http://home.iplanet.com
  to=index.html
  name=file
```

pat-map (mapping URLs to a local file)

The **pat-map** function maps proxy-relative URLs to local files that are delivered to proxies who request configuration.

Syntax

```
NameTrans fn=pat-map
    from=URL
    to=prefix
    name=named object
```

Parameters

from is the proxy URL to be mapped.

to is the local file to be mapped to.

name (optional) gives a named object (template) from which to derive configuration.

Example

```
NameTrans fn=pat-map
    from=http://home.ipplanet.com
    to=index.html
    name=file
```

pfx2dir (replacing path prefixes with directory names)

The **pfx2dir** function looks for a directory prefix in the path and replaces the prefix with a real directory name. Don't use trailing slashes in either the prefix or the directory.

Syntax

```
NameTrans fn=pfx2dir
    from=prefix
    dir=directory
    name=named object
```

Parameters

from is the prefix to be mapped.

dir is the directory that the prefix is mapped to.

name (optional) gives a named object (template) from which to derive configuration for this mirror site.

Example

```
NameTrans fn=pfx2dir
  from=/icons
  dir=c:/iplanet/suitespot/ns-icons
```

ObjectType

The **ObjectType** directives tag additional information to the requests, such as caching information and whether another proxy should be used.

If there is more than one **ObjectType** directive in an object, the directives are applied in the order they appear. If a directive sets an attribute and a later directive tries to set that attribute to something else, the first setting is used and the subsequent one is ignored.

cache-enable (enabling caching)

The **cache_enable** function tells the proxy that an object is cacheable, based on specific criteria. As an example, if it appears in the object

`<Object ppath="http://.*">`, then all the HTTP documents are considered cacheable, as long as other conditions for an object to be cacheable are met.

Syntax

```
ObjectType fn=cache-enable
  cache-auth=0|1
  query-maxlen=number
  min-size=number
  max-size=number
  log-report=feature
  cache-local=0|1
```

Parameters

cache-enable tells the proxy that an object is cacheable. As an example, if it appears in the object `<Object ppath="http://.*">`, then all HTTP documents are considered cacheable (as long as other conditions for an object to be cacheable are met).

cache-auth specifies whether to cache items that require authentication. If set to 1, pages that require authentication can be cached also. If not specified, defaults to 0.

query-maxlen specifies the number of characters in the query string (the “?string” part at the end of the URL) that are still cacheable. The same queries are rarely repeated exactly in the same form by more than one user, and so caching them is often not desirable. That’s why the default is 0.

min-size is the minimum size, in kilobytes, of any document to be cached. The benefits of caching are greatest with the largest documents. For this reason, some people prefer to cache only larger documents.

max-size represents the maximum size in kilobytes of any document to be cached. This allows users to limit the maximum size of cached documents, so no single document can take up too much space.

log-report is used to control the feature that reports local cache accesses back to the origin server so that content providers get their true access logs.

cache-local is used to enable local host caching, that is, URLs without fully qualified domain names, in the proxy. If set to 1, local hosts are cached. If not specified, it defaults to 0, and local hosts are not cached.

Example

The following example of **cache-enable** allows you to enable caching of objects matching the current resource. This applies to normal, non-query, non-authenticated documents of any size. The proxy requires that the document carries either last-modified or expires headers or both, and that the content-type reported by the origin server (if present) is accurate.

```
ObjectType fn=cache-enable
```

The example below is like the first example, but it also caches documents that require user authentication, and it caches queries up to five characters long. The **cache-auth=1** indicates that an up-to-date check is always required for documents that need user authentication (this forces authentication again).

```
ObjectType fn=cache-enable
  cache-auth=1
  query-maxlen=5
```

The example below is also like the first example, except that it limits the size of cache files to a range of 2 KB to 1 MB.

```
ObjectType fn=cache-enable
  min-size=2
  max-size=1000
```

cache-setting (specifying caching parameters)

cache-setting is an **ObjectType** function that sets parameters used for cache control. Defaults for these settings are provided through the **init-cache** function, described on page 347.

This function is used to explicitly cache (or not cache) a resource, create an object for that resource, and set the caching parameters for the object.

Syntax

```
ObjectType fn=cache-setting
    max-uncheck=seconds
    lm-factor=factor
    connect-mode=always | fast-demo | never
```

Parameters

max-uncheck (optional) is the maximum time in seconds, allowed between consecutive up-to-date checks. If set to 0 (default), a check is made every time the document is accessed, and the **lm-factor** has no effect.

lm-factor (optional) is a floating point number representing the factor used in estimating expiration time (how long a document might be up to date based on the time it was last modified). The time elapsed since the last modification is multiplied by this factor, and the result gives the estimated time the document is likely to remain unchanged. Specifying a value of 0 turns off this function, and then the caching system uses only explicit expiration information (rarely available). Only explicit Expires HTTP headers are used. This value has no effect if **max-uncheck** is set to 0.

connect-mode specifies network connectivity and can be set to these values:

- **always** (default) connects to remote servers when necessary.
- **fast-demo** connects only if the item isn't found in the cache.
- **never** no connection to a remote server is ever made; returns an error if the document is not found in the cache.

term-percent means to keep retrieving if more than the specified percentage of the document has already been retrieved.

Example

```
<Object ppath="http://.*">
ObjectType fn=cache-enable
ObjectType fn=cache-setting max-uncheck="7200"
ObjectType fn=cache-setting lm-factor="0.020"
ObjectType fn=cache-setting connect-mode="fast-demo"
Service fn=proxy-retrieve
</Object>

# Force check every time
ObjectType fn=cache-setting max-uncheck=0
# Check every 30 minutes, or sooner if changed less than
# 6 hours ago (factor 0.1; last change 1 hour ago would
```



```
# give 6-minute maximum check interval).
ObjectType fn=cache-setting max-uncheck=1800 lm-factor=0.1
# Disable caching of the current resource
ObjectType fn=cache-setting cache-mode=nothing
```

force-type (assigning MIME types to objects)

The **force-type** function assigns a type to objects that do not already have a MIME type. This is used to specify a default object type.

Syntax

```
ObjectType fn=force-type
    type=text/plain
    enc=encoding
    lang=language
```

Parameters

type is the type to assign to matching files.

enc (optional) is the encoding given to matching files.

lang (optional) is the language assigned to matching paths.

Example

```
ObjectType fn=force-type
    type=text/plain

ObjectType fn=force-type
    lang=en_US
```

http-config (using keep-alive feature)

http-config is an **ObjectType** function that lets the proxy use the HTTP keep-alive feature between the client and the proxy server, and between the proxy server and the remote server.

Syntax

```
ObjectType fn=http-config a
    keep-alive=on|off
```

Parameters

on enables this keep-alive feature.

off disables the keep-alive feature, and is the default.

The keep-alive feature lets several requests be sent through the same connection.

Using this feature could actually degrade performance if the proxy is heavily loaded and it receives a lot of new requests every second and the network can establish connections fairly quickly. The reason for this degradation is that every connection is kept by the server for several seconds after the request processing has finished, even if the client doesn't happen to send a new request.

If connections to the proxy server take a long time to establish, or if the connection simply hangs, this feature should be disabled to reduce the total number of active connections.

Example

```
ObjectType fn=http-config keep-alive=on
```

java-ip-check (checking IP addresses)

The **java-ip-check** function allows clients to query the proxy server for the IP address used to rerouted a resource. Because DNS spoofing often occurs with Java Applets, this feature enables clients to see the true IP address of the origin server. When this features is enabled, the proxy server attaches a header containing the IP address that was used for connecting to the destination origin server.

Syntax

```
ObjectType fn=java-ip-check  
    status=on|off
```

Parameters

status specifies whether Java IP address checking is enabled or not. Possible values are:

- **on** means that Java IP address checking is enabled and that IP addresses will be forwarded to the client in the form of a document header. On is the default setting.
- **off** means that Java IP address checking is disabled.

type-by-extension (determining file information)

The **type-by-extension** function uses file extensions to determine information about files. (Extensions are strings after the last period in a file name.) This matches an incoming request to extensions in the mime.types file. The MIME type is added to the "content-type" header sent back to the client. The type can be set to internal server types that have special results when combined with function you write using the server plug-in API.

Syntax

```
ObjectType fn=type-by-extension
```

Parameters

None.

Example

```
ObjectType fn=type-by-extension
```

PathCheck

The **PathCheck** directives check the URL that is returned after all of the **NameTrans** directives finish running. Local file paths (with the administration forms) are checked for elements such as `../` and `//`, and then any access restriction is applied.

If an object has more than one **PathCheck** directive, all of the directives will be applied in the order they appear.

check-acl (attaching an ACL to an object)

The **check-acl** function attaches an Access Control List to the object in which the directive appears. Regardless of the order of **PathCheck** directives in the object, **check-acl** functions are executed first, and will cause user authentication to be performed if required by the specified ACL, and will also update the access control state.

Syntax

```
PathCheck fn=check-acl
    acl="ACL name"
    bong-file=path name
```

Parameters

acl is the name of an Access Control List.

bong-file (optional) is the path name for a file that will be sent if this ACL is responsible for denying access.

Example

```
PathCheck fn=check-acl
    acl="HROnly"
```

deny-service (denying client access)

The **deny-service** function is a **PathCheck** function that sends a “Proxy Denies Access” error when a client tries to access a specific path. If this directive appears in a client region, it performs access control on the specified clients.

The proxy specifically denies clients instead of specifically allowing them access to documents (for example, you don’t configure the proxy to allow a list of clients). The “default” object is used when a client doesn’t match any client region in objects, and because the “default” object uses the **deny-service** function, no one is allowed access by default.

Syntax

```
PathCheck fn=deny-service path=.*someexpression.*
```

Parameters

path is a regular expression representing the path to check. Not specifying this parameter is equivalent to specifying *. URLs matching the expression are denied access to the proxy server.

Example

```
<Object ppath="http://iplanet/.*">
# Deny servicing proxy requests for fun GIFs
PathCheck fn=deny-service path=.*fun.*.gif
# Make sure nobody except Iplanet employees can use the object
# inside which this is placed.
<Client dns=*~.*.iplanet.com>
PathCheck fn=deny-service
</Client>
</Object>
```

require-proxy-auth (requiring proxy authentication)

The **require-proxy-auth** function is a **PathCheck** function that makes sure that users are authenticated and triggers a password pop-up window.

Syntax

```
PathCheck fn=require-proxy-auth
    auth-type=basic
    realm=
```

Parameters

auth-type specifies the type of authorization to be used. The type should be “basic” unless you are running a Unix proxy and are going to use your own function to perform authentication.

realm is a string (enclosed in double-quotation marks) sent to the client application so users can see what object they need authorization for.

auth-user (optional) specifies a list of users who get access. The list should be enclosed in parentheses with each user name separated by the pipe | symbol.

auth-group (optional) specifies a list of groups that get access. Groups are listed in the password-type file.

Example

```
PathCheck fn=require-auth
    auth-type=basic
    realm="Marketing Plans"
    auth-group=mtg
    auth-users=(jdoe|johnd|janed)
```

url-check (checking URL syntax)

The url-check function checks the validity of URL syntax.

Route

The Route directive specifies information about where the proxy server should route requests.

icp-route (routing with ICP)

The **icp-route** function tells the proxy server to use ICP to determine the best source for a requested object whenever the local proxy does not have the object.

Syntax

```
Route fn=icp-route
    redirect=yes|no
```

Parameters

redirect specifies whether the proxy server will send a redirect message back to the client telling it where to get the object.

- **yes** means the proxy will send a redirect message back to the client to tell it where to retrieve the requested object.

- **no** means the proxy will not send a redirect message to the client. Instead it will use the information from ICP to get the object.

pa-enforce-internal-routing (enforcing internal distributed routing)

The **pa-enforce-internal-routing** function enables internal routing through a proxy array. Internal routing occurs when a non PAC-enabled client routes requests through a proxy array.

Syntax

```
Route fn="pa_enforce_internal_routing"  
    redirect="yes|no"
```

Parameters

redirect specifies whether or not client's requests will be redirected. Redirecting means that if a member of a proxy array receives a request that it should not service, it tells the client which proxy to contact for that request.

Warning

Redirect is not currently supported by any clients, so you should not use the feature at this time.

pa-set-parent-route (setting a hierarchical route)

The **pa-set-parent-route** function sets a route to a parent array.

Syntax

```
Route fn="pa_set_parent_route"
```

set-proxy-server (using another proxy to retrieve a resource)

The **set-proxy-server** function directs the proxy server to connect to another proxy for retrieving the current resource. It also sets the address and port number of the proxy server to be used.

Syntax

```
Route fn=set-proxy-server  
    host name=otherhost name  
    port=number
```

Parameters

host name is the name of the host on which the other proxy is running.

port is the port number of the remote proxy.

Example

```
Route fn=set-proxy-server
    host name=proxy.iplanet.com
    port=8080
```

set-socks-server (using a SOCKS server to retrieve a resource)

The **set-socks-server** directs the proxy server to connect to a SOCKS server for retrieving the current resource. It also sets the address and port number of the SOCKS server to be used.

Syntax

```
Route fn=set-socks-server
    host name=sockshost name
    port=number
```

Parameters

host name is the name of the host on which the SOCKS server runs.

port is the port on which the SOCKS server listens.

Example

```
ObjectType fn=set-socks-server
    host name=socks.iplanet.com
    port=1080
```

unset-proxy-server (unsetting a proxy route)

The **unset-proxy-server** function tells the proxy server not to connect to another proxy server to retrieve the current resource. This function nullifies the settings of any less specific set-proxy-server functions.

Syntax

```
Route fn=unset-proxy-server
```

unset-socks-server (unsetting a SOCKS route)

The **unset-socks-server** function tells the proxy server not to connect to a SOCKS server to retrieve the current resource. This function nullifies the settings of any less specific set-socks-server functions.

Syntax

```
Route fn=unset-socks-server
```

Service

Once the other directives have done all the necessary checks and translations, the functions of the **Service** directive send the data (first receiving it from a remote server when necessary) and complete the request. Most of the time, the **Service** directive connects to a remote server, making the request for the client and then passing the results back to the client.

Parameters

Service directives support these optional parameters to help determine if the directive is used:

method specifies a regular expression that indicates which HTTP methods the client must be using to have the directive applied. Valid HTTP methods include GET, HEAD, POST, and INDEX (CONNECT through SSL tunneling is also available). Multiple values are enclosed in parentheses and separated by the pipe (|) symbol.

type (not with **proxy-retrieve**) specifies a regular expression that indicates the MIME types to which to apply the directive. The proxy server defines several MIME types internally that are used only to select a **Service** function that translates the internal type into a form presentable to the client.

If an object has more than one **Service** directive, the first applicable directive is used and the rest are ignored.

NOTE **allow** takes precedence over **block**.

Examples

```
# Normal proxy retrieve
Service fn=proxy-retrieve
# Proxy retrieve with POST method disabled
Service fn=proxy-retrieve
    method=(POST)
# Proxy retrieve allows methods FOO and BAR to pass through
Service fn=proxy-retrieve
    allow="FOO,BAR"
# Proxy retrieve blocks methods MKCOL,DELETE,LOCK,UNLOCK
Service fn=proxy-retrieve
    block="MKCOL,DELETE,LOCK,UNLOCK"
```

send-file (sending text file contents to client)

The **send-file** function sends the contents of a plain text file to the client. If this function finds any extra path information, it doesn't send the text file to the client.

Syntax

```
Service fn=send-file
    method=GET|HEAD|POST|INDEX|CONNECT...
    type=MIME type
```

Parameters

method lets you specify a retrieval method. By default, all methods are allowed unless the **method** parameter is given.

type specifies a regular expression that indicates the MIME types to which to apply the directive.

Example

```
Service fn=send-file
    method=(GET|HEAD)
    type=~magnus-internal/*
```

deny-service (denying access to a resource)

The **deny-service** function is the only function that belongs to two classes: **PathCheck** and **Service**. It prevents access to the requested resource.

The socks5.conf File

The proxy uses the file `server-root\proxy-id\config\socks5.conf` to control access to the SOCKS proxy server SOCKD and its services. Each line defines what the proxy does when it gets a request that matches the line.

When SOCKD receives a request, it checks the request against the lines in `server-root\proxy-id\config\socks5.conf`. When it finds a line that matches the request, the request is permitted or denied based on the first word in the line (permit or deny). Once it finds a matching line, the daemon ignores the remaining lines in the file. If there are no matching lines, the request is denied. You can also specify actions to take if the client's identd or user ID is incorrect by using `#NO_IDENTD:` or `#BAD_ID` as the first word of the line. Each line can be up to 1023 characters long.

There are five sections in the `socks5.conf` file. These sections do not have to appear in the following order. However, because the daemon uses only the first line that matches a request, the order of the lines within each section is extremely important. The five sections of the `socks5.conf` file are:

- `ban host/authentication` - identifies the hosts from which the SOCKS daemon should not accept connections and which types of authentication the SOCKS daemon should use to authenticate these hosts
- `routing` - identifies which interface the SOCKS daemon should use for particular IP addresses
- `variables and flags` - identifies which logging and informational messages the SOCKS daemon should use
- `proxies` - identifies the IP addresses that are accessible through another SOCKS server and whether that SOCKS server connects directly to the host
- `access control` - specifies whether the SOCKS daemon should permit or deny a request

When the SOCKS daemon receives a request, it sequentially reads the lines in each of these five sections to check for a match to the request. When it finds a line that matches the request, it reads the line to determine whether to permit or deny the request. If there are no matching lines, the request is denied.

Each line in this file can be up to 1023 characters long and in order for a line to match a request, each entry in the line must match.

Authentication/Ban Host Entries

There are two lines in authentication/ban host entries. The first is the authentication line.

Syntax

```
auth source-hostmask source-portrange auth-methods
```

Parameters

source-hostmask identifies which hosts the SOCKS server will authenticate.

source-portrange identifies which ports the SOCKS server will authenticate.

auth-methods are the methods to be used for authentication. You can list multiple authentication methods in order of your preference. In other words, if the client does not support the first authentication method listed, the second method will be used instead. If the client does not support any of the authentication methods listed, the SOCKS server will disconnect without accepting a request. If you have more than one authentication method listed, they should be separated by commas with no spaces in between. Possible authentication methods are:

- n (no authentication required)
- u (user name and password required)
- - (any type of authentication)

The second line in the authentication/ban host entry is the ban host line.

Syntax

```
ban source-hostmask source-portrange
```

Parameters

source-hostmask identifies which hosts are banned from the SOCKS server.

source-portrange identifies from which ports the SOCKS server will not accept requests.

Example

```
auth 127.27.27.127 1024 u,-
ban 127.27.27.127 1024
```

Routing Entries

Syntax

```
route dest-hostmask dest-portrange interface/address
```

Parameters

dest-hostmask indicates the hosts for which incoming and outgoing connections must go through the specified interface.

dest-portrange indicates the ports for which incoming and outgoing connections must go through the specified interface.

interface/address indicates the IP address or name of the interface through which incoming and outgoing connections must pass. IP addresses are preferred.

Example

```
route 127.27.27.127 1024 1e0
```

Variables and Flags

Syntax

```
set variable value
```

Parameters

variable indicates the name of the variable to be initialized.

value is the value to set the variable to.

Example

```
set SOCKS5_BINDPORT 1080
```

Available Settings

The following settings are those that can be inserted into the variables and flags section of the `SOCKS5.conf` file. These settings will be taken from the administration forms, but they can be added, changed, or removed manually as well.

SOCKS5_BINDPORT

The **SOCKS5_BINDPORT** setting sets the port at which the SOCKS server will listen. This setting cannot be changed during rehash.

Syntax

```
set SOCKS5_BINDPORT port number
```

Parameters

port number is the port at which the SOCKS server will listen.

Example

```
set SOCKS5_BINDPORT 1080
```

SOCKS5_PWDFILE

The **SOCKS5_PWDFILE** setting is used to look up user name/password pairs for user name/password authentication. This setting only applies to situations in which ns-sockd is running separately from the administration server.

Syntax

```
set SOCKS5_PWDFILE full pathname
```

Parameters

full pathname is the location and name of the user name/password file.

Example

```
set SOCKS5_PWDFILE /etc/socks5.passwd
```

SOCKS5_CONFFILE

The **SOCKS5_CONFFILE** setting is used to determine the location of the SOCKS5 configuration file.

Syntax

```
set SOCKS5_CONFFILE full pathname
```

Parameters

full pathname is the location and name of the SOCKS configuration file.

Example

```
set SOCKS5_CONFFILE /etc/socks5.conf
```

SOCKS5_LOGFILE

The **SOCKS5_LOGFILE** setting is used to determine where to write log entries.

Syntax

```
set SOCKS5_LOGFILE full pathname
```

Parameters

full pathname is the location and name of the SOCKS logfile.

Example

```
set SOCKS-5_LOGFILE /var/log/socks5.log
```

SOCKS5_NOIDENT

The **SOCKS5_NOIDENT** setting disables Ident so that SOCKS does not try to determine the user name of clients. Most servers should use this setting unless they will be acting mostly as a SOCKS4 server. (SOCKS4 used ident as authentication.)

Syntax

```
set SOCKS5_NOIDENT
```

Parameters

None.

SOCKS5_DEMAND_IDENT

The **SOCKS5_DEMAND_IDENT** setting sets the Ident level to “require an ident response for every request”. Using Ident in this way will dramatically slow down your SOCKS server. If neither **SOCKS5_NOIDENT** or **SOCKS5_DEMAND_IDENT** is set, then the SOCKS server will make an Ident check for each request, but it will fulfill requests regardless of whether an Ident response is received.

Syntax

```
set SOCKS5_DEMAND_IDENT
```

Parameters

None.

SOCKS5_DEBUG

The **SOCKS5_DEBUG** setting causes the SOCKS server to log debug messages. You can specify the type of logging your SOCKS server will use.

If it's not a debug build of the SOCKS server, only number 1 will work.

Syntax

```
set SOCKS5_DEBUG number
```

Parameters

number determines the number of the type of logging your server will use. Possible values are:

- o **1**

- **2** - log extensive debugging (especially related to configuration file settings).
- **3** - log all network traffic.

Example

```
set SOCKS5_DEBUG 2
```

SOCKS5_USER

The **SOCKS5_USER** setting sets the user name to use when authenticating to another SOCKS server.

Syntax

```
set SOCKS5_USER user name
```

Parameters

user name is the user name the SOCKS server will use when authenticating to another SOCKS server.

Example

```
set SOCKS5_USER mozilla
```

SOCKS5_PASSWD

The **SOCKS5_PASSWD** setting sets the password to use when authenticating to another SOCKS server. It is possible for a SOCKS server to go through another SOCKS server on its way to the Internet. In this case, if you define **SOCKS5_USER**, ns-sockd will advertise to other SOCKS servers that it can authenticate itself with a user name and password.

Syntax

```
set SOCKS5_PASSWD password
```

Parameters

password is the password the SOCKS server will use when authenticating to another SOCKS server.

Example

```
set SOCKS5_PASSWD m!2@
```

SOCKS5_NOEVERSEMAP

The **SOCKS5_NOEVERSEMAP** setting tells ns-sockd not to use reverse DNS. Reverse DNS translates IP addresses into host names. Using this setting can increase the speed of the SOCKS server.

If you use domain masks in the configuration file, the SOCKS server will have to use reverse DNS, so this setting will have no effect.

Syntax

```
set SOCKS5_NOEVERSEMAP
```

Parameters

None.

SOCKS5_HONORBINDPORT

The **SOCKS5_HONORBINDPORT** setting allows the client to specify the port in a BIND request. If this setting is not specified, the SOCKS server ignores the client's requested port and assigns a random port.

Syntax

```
set SOCKS5_HONORBINDPORT
```

Parameters

None.

SOCKS5_ALLOWBLANKETBIND

The **SOCKS5_ALLOWBLANKETBIND** setting allows the client to specify an IP address of all zeros (0.0.0.0) in a BIND request. If this setting is not specified, the client must specify the IP address that will be connecting to the bind port, and an IP of all zeros is interpreted to mean that any IP address can connect.

Syntax

```
set SOCKS5_ALLOWBLANKETBIND
```

Parameters

None.

SOCKS5_STATSFILE

The **SOCKS5_STATSFILE** setting identifies a different file for storing running statistics about the SOCKS server.

Syntax

```
set SOCKS5_STATSFILE full pathname
```

Parameters

full pathname is the location and name of the statistics file.

Example

```
set SOCKS5_STATSFILE /tmp/socksstat.any.1080
```

SOCKS5_QUENCH_UPDATES

The **SOCKS5_QUENCH_UPDATES** setting tells the SOCKS server *not* to write a line to the logfile every hour. This line, if written, provides a brief summary of statistics. The following is a sample line:

```
[04/aug/1997:21:00:00] 000 info: 78 requests,
78 successful: connect 77, bind 1, udp 0
```

Syntax

```
set SOCKS5_QUENCH_UPDATES
```

Parameters

None.

SOCKS5_WORKERS

The **SOCKS5_WORKERS** setting tunes the performance of the SOCKS server by adjusting the number of worker threads. Worker threads perform authentication and access control for new SOCKS connections. If the SOCKS server is too slow, you should increase the number of worker threads. If it is unstable, decrease the number of worker threads.

The default number of worker threads is 40, and the typical number of worker threads falls between 20 and 150.

Syntax

```
set SOCKS5_WORKERS number
```

Parameters

number is the number of worker threads the SOCKS server will use.

Example

```
set SOCKS5_WORKERS 40
```

SOCKS5_ACCEPTS

The **SOCKS5_ACCEPTS** setting tunes the performance of the SOCKS server by adjusting the number of accept threads. Accept threads sit on the SOCKS port listening for new SOCKS requests. If the SOCKS server is dropping connections, you should increase the number of accept threads. If it is unstable, decrease the number of accept threads.

The default number of accept threads is 40, and the typical number of accept threads falls between 20 and 60.

Syntax

```
set SOCKS5_ACCEPTS number
```

Parameters

number is the number of accepts threads the SOCKS server will use.

Example

```
set SOCKS5_ACCEPTS 40
```

LDAP_URL

The **LDAP-URL** setting sets the URL for the LDAP server.

Syntax

```
set LDAP-URL URL
```

Parameters

URL is the URL for the LDAP server used by SOCKS.

Example

```
set LDAP-URL ldap://name:8180/0=iPlanet,c=US
```

LDAP_USER

The **LDAP-USER** setting sets the user name that the SOCKS server will use when accessing the LDAP server.

Syntax

```
set LDAP-USER user name
```

Parameters

user name is the user name SOCKS will use when accessing the LDAP server.

Example

```
set LDAP-USER admin
```

LDAP_PASSWD

The **LDAP-PASSWD** setting sets the password that the SOCKS server will use when accessing the LDAP server.

Syntax

```
set LDAP-PASSWD password
```

Parameters

password is the password SOCKS will use when accessing the LDAP server.

Example

```
set LDAP-PASSWD T$09
```

SOCKS5_TIMEOUT

The **SOCKS5_TIMEOUT** setting specifies the idle period that the SOCKS server will keep a connection alive between a client and a remote server before dropping the connection.

Syntax

```
set SOCKS5_TIMEOUT time
```

Parameters

time is the time, in minutes, SOCKS will wait before timing out. The default value is 10. The value can range from 10 to 60, including both these values.

Example

```
set SOCKS5_TIMEOUT 30
```

Proxy Entries**Syntax**

```
proxy-type dest-hostmask dest-portrange proxy-list
```

Parameters

proxy-type indicates the type of proxy server. This value can be:

- socks5 - SOCKS version 5
- socks4 - SOCKS version 4
- noproxy - a direct connection

dest-hostmask indicates the hosts for which the proxy entry applies.

dest-portrange indicates the ports for which the proxy entry applies.

proxy-list contains the names of the proxy servers to use.

Example

```
socks5 127.27.27.127 1080 proxy1
```

Access Control Entries**Syntax**

```
permit|deny auth-type connection-type source-hostmask dest-hostmask source-portrange  
dest-portrange [LDAP-group]
```

Parameters

auth-type indicates the authentication method for which this access control line applies.

connection-type indicates the type of command the line matches. Possible command types are:

- c (connect)
- b (bind; open a listen socket)
- u (UDP relay)
- - (any command)

source-hostmask - indicates the hosts for which the access control entry applies.

dest-hostmask indicates the hosts for which the access control entry applies.

source-portrange indicates the ports for which the access control entry applies.

dest-portrange is the port number of the destination.

LDAP-group is the group to deny or permit access to. This value is optional. If no LDAP group is identified, the access control entry applies to everyone.

Example

```
permit u c - - - [0-1023] group1
```

Specifying Ports

You will need to specify ports for many entries in your `socks5.conf` file. Ports can be identified by a name, number, or range. Ranges that are inclusive should be surrounded by brackets (i.e. []). Ranges that are not inclusive should be in parentheses.

The bu.conf File

The optional `bu.conf` file contains batch update directives. You can use these directives to update many documents at once. You can time these updates to occur during off-peak hours to minimize the effect on the efficiency of the server. The format of this file is described in this section.

Accept

A valid URL **Accept** filter consists of any POSIX regular expression. It is used as a filter to test URLs for retrieval in the case of internal updates, and determines whether branching occurs for external updates.

This directive may occur any number of times, as separate **Accept** lines or as comma or white space delimited entries on a single **Accept** line and is applied sequentially. Default behavior is `.*`, letting all URLs pass.

Syntax

`Accept regular expression`

Connections

For the **Connections** directive, *n* is the number of simultaneous connections to be used while retrieving. This is a general method for limiting the load on your machine and, more importantly, the remote servers being contacted.

This directive can occur multiple times in a valid configuration, but only the smallest value is used.

Syntax

`Connections n`

Count

The argument *n* of the **Count** directive specifies the total maximum number of URLs to be updated via this process. This is a simple safeguard for limiting the process and defaults to a value of 300. This directive can occur multiple times in a valid configuration, but only the smallest value is used.

Syntax

`Count n`

Days

The **Days** directive specifies on which days you want to allow the starting of batch updates. You can specify this by naming the days of the week (Sunday,..., Saturday), and you can use three-letter abbreviations (Sun, Mon, Tue, Wed, Thu, Fri, Sat).

This directive can occur multiple times in a valid configuration, but only the first value is used. The default is seven-day operation.

Syntax

```
Days day1 day2...
```

Depth

The **Depth** directive lets you ensure that, while enumerating, all collected objects are no more than a specified number of links away from the initial URL. The default is 1.

Syntax

```
Depth depth
```

Object boundaries

The **Object** wrapper signifies the boundaries between individual configurations in the `bupdate.conf` file. It can occur any number of times, though each occurrence requires a unique name.

All other directives are only valid when inside **Object** boundaries.

Syntax

```
<Object name=name>
...
</Object>
```

Reject

A valid URL **Reject** filter consists of any POSIX regular expression. It is used as a filter to test URLs for retrieval in the case of internal updates, and determines whether branching occurs for external updates.

This directive may occur any number of times, as separate **Reject** lines or as comma or white space delimited entries on a single **Reject** line, and is applied sequentially. Default behavior is no reject for internal updates and `.*` (no branching, get single URL) for recursive updates.

Syntax

`Reject regular expression`

Source

In the **Source** directive, if the argument is the keyword **internal**, it specifies batch updates are to be done only on objects currently in the cache (and a directive of **Depth 1** is assumed); otherwise, you specify the name of a URL for recursive enumeration.

This directive can occur only once in a valid configuration.

Syntax

`Source internal`

`Source URL`

Time

The **Time** directive specifies the time to start and stop updates. Valid values range from 00:00 to 24:00 (24-hour “military” time).

This directive can occur multiple times in a valid configuration, but only the first value will be used.

Syntax

`Time start - end`

Type

This function lets you control the updating of mime types that the proxy caches. This directive can occur any number of times, in any order.

Syntax

`Type ignore`

`Type inline`

Type *mime_type*

Parameters

ignore means that updates will act on all MIME types that the proxy currently caches. This is the default behavior and supersedes all other **Type** directives if specified.

inline means that in-lined data is updated as a special type, regardless of any later MIME type exclusions, and are meaningful only when doing recursive updates.

mime-type is assumed to be a valid entry from the system `mime-types` file, and is included in the list of MIME types to be updated. If the proxy doesn't currently cache the given MIME type, the object may be retrieved but is not cached.

The icp.conf File

This file is used to configure the Internet Cache Protocol (ICP) feature of your server. There are three functions in the `icp.conf` file, and each can be called as many times as necessary. Each function should be on a separate line. The three functions are **add_parent**, **add_sibling**, and **server**.

`add_parent` (adding parent servers to an ICP neighborhood)

The **add_parent** function identifies and configures a parent server in an ICP neighborhood.

Syntax

```
add_parent name=name icp_port=port number  
proxy_port=port number mcast_address=IP address ttl=number round=1|2
```

NOTE The above text should all be on one line in the `icp.conf` file.

Parameters

name specifies the name of the parent server. It can be a dns name or an IP address.

icp_port specifies the port on which the parent listens for ICP messages.

proxy_port specifies the port for the proxy on the parent.

mcast_address specifies the multicast address the parent listens to. A multicast address is an IP address to which multiple servers can listen. Using a multicast address allows a proxy to send one query to the network that all neighbors listening to that multicast address can receive, therefore eliminating the need to send a query to each neighbor separately.

ttl specifies the time to live for a message sent to the multicast address. ttl controls the number of subnets a multicast message will be forwarded to. If the ttl is set to 1, the multicast message will only be forwarded to the local subnet. If the ttl is 2, the message will go to all subnets that are one hop away.

round specifies in which polling round the parent will be queried. A polling round is an ICP query cycle. Possible values are:

- **1** means that the parent will be queried in the first query cycle with all other round one neighbors.
- **2** means that the parent will only be queried if none of the neighbors in polling round one return a “HIT.”

Example

```
add_parent name=proxy1 icp_port=5151 proxy_port=3333
mcast_address=189.98.3.33 ttl=3 round=2
```

add_sibling (adding sibling servers to an ICP neighborhood)

The **add_sibling** function identifies and configures a sibling server in an ICP neighborhood.

Syntax

```
add_sibling name=name icp_port=port number proxy_port=port number
mcast_address=IP address ttl=number round=1|2
```

NOTE The above text will all be on one line in the `icp.conf` file.

Parameters

name specifies the name of the sibling server. It can be a dns name or an IP address.

icp_port specifies the port on which the sibling listens for ICP messages.

proxy_port specifies the port for the proxy on the sibling.

mcast_address specifies the multicast address the sibling listens to. A multicast address is an IP address to which multiple servers can listen. Using a multicast address allows a proxy to send one query to the network that all neighbors listening to that multicast address can receive, therefore eliminating the need to send a query to each neighbor separately.

ttl specifies the time to live for a message sent to the multicast address. ttl controls the number of subnets a multicast message will be forwarded to. If the ttl is set to 1, the multicast message will only be forwarded to the local subnet. If the ttl is 2, the message will go to all subnets that are one hop away.

round specifies in which polling round the sibling will be queried. A polling round is an ICP query cycle. Possible values are:

- **1** means that the sibling will be queried in the first query cycle with all other round one neighbors. This is the default polling round value.
- **2** means that the sibling will only be queried if none of the neighbors in polling round one return a “HIT.”

Example

```
add_sibling name=proxy2 icp_port=5151 proxy_port=3333
mcast_address=190.99.2.11 ttl=2 round=1
```

NOTE The above text will all be on one line in the `icp.conf` file.

server (configuring the local proxy in an ICP neighborhood)

The **server** function identifies and configures the local proxy in an ICP neighborhood.

Syntax

```
server bind_address=IP address mcast=IP address num_servers=number
icp_port=port number default_route=name default_route_port=port number
no_hit_behavior=fastest_parent|default timeout=seconds
```

NOTE The above text should all be on one line in the `icp.conf` file.

Parameters

bind_address specifies the IP address to which the server will bind. For machines with more than one IP address, this parameter can be used to determine which address the ICP server will bind to.

mcast the multicast address to which the neighbor listens. A multicast address is an IP address to which multiple servers can listen. Using a multicast address allows a proxy to send one query to the network that all neighbors who are listening to that multicast address can see, therefore eliminating the need to send a query to each neighbor separately.

If both a multicast address and bind address are specified for the neighbor, the neighbor uses the bind address to communicate with other neighbors. If neither a bind address nor a multicast address is specified, the communication subsystem will decide which address to use to send the data.

num_servers specifies the number of processes that will service ICP requests.

icp_port specifies the port number to which the server will listen.

default_route tells the proxy server where to route a request when none of the neighboring caches respond. If `default_route` and `default_route_port` are set to "origin," the proxy server will route defaulted requests to the origin server. The meaning of `default_route` is different depending on the value of `no_hit_behavior`. If `no_hit_behavior` is set to default, the `default_route` is used when none of the proxy array members return a hit. If `no_hit` behavior is set to `fastest_parent`, the `default_route` value is used only if no parent responds.

default_route_port specifies the port number of the machine specified as the `default_route`. If `default_route` and `default_route_port` are set to "origin," the proxy server will route defaulted requests to the origin server.

no_hit_behavior specifies the proxy's behavior whenever none of the neighbors returns a "HIT" for the requested document. Possible values are:

- **fastest_parent** means the request is routed through the first parent that returned a "MISS."
- **default** means the request is routed to the machine specified as the default route.

timeout specifies the maximum number of milliseconds the proxy will wait for an ICP response.

Example

```
server bind_address=198.4.66.78 mcast=no num_servers=5 icp_port=5151
default_route=proxy1 default_route_port=8080
no_hit_behavior=fastest_parent timeout=2000
```

NOTE The above text will all be on one line in the `icp.conf` file.

The ras.conf File

The `ras.conf` file is used to configure the remote access feature of your proxy server. This file contains information that the proxy server needs in order to dial out to the Internet via a modem.

Syntax

```
UserName name
Password password
Domain
DialEntry entry
MaximumIdleTime minutes
Schedule day:hour;day:hour
```

Parameters

UserName is the user name assigned by your Internet Service Provider that you use to dial out to the Internet.

Password is the password of the user.

Domain is the name of the domain against which the user is validated. If the user does not belong to a domain, leave this parameter blank.

DialEntry is the name of the phonebook entry that you specified when configuring your RAS server.

MaximumIdleTime is the maximum amount of time the remote connection can be idle. If the connection remains idle past this time, the proxy server will disconnect from the remote Internet service provider. A maximum idle time of -1 will keep the connection open.

Schedule is a list of the days and times when the proxy server is allowed to dial out to the Internet. The day must be abbreviated into the first three letters of the word (i.e. sun, mon, tue, wed, thu, fri, sat). Use military time to specify the times. To specify a time range, place a hyphen between the start and end times (i.e. 1000-2400). Each day:hour pair must be separated by a semicolon.

Example

```
UserName user1
Password pwd
Domain
DialEntry RASentry
MaximumIdleTime 15
Schedule mon:1200-2400;wed:1200-2400;fri:1200-2400
```


The ras.conf File

Glossary

Administration Server The HTTP server used to configure any Netscape 2.0 servers, such as iPlanet Web Proxy Server, installed on your machine.

Cache A storage area that contains copies of original data stored locally so that the data doesn't have to be retrieved from a remote server each time it is requested.

Cache build The creation of the cache hierarchy.

Cache capacity How much data the cache can hold and still be efficient and effective. Cache capacity is related to the cache hierarchy in the cache directories. The larger the hierarchy, the bigger the capacity. The cache capacity should be configured to be equal to or greater than the cache size.

Cache directory hierarchy The proxy's directory structure for storing cache files.

Cache Manager A periodic clean-up process to remove old files to make room for new ones.

Cache Manager daemon A process that monitors the cache size and spawns the Cache Manager when necessary.

Cache Monitor A process daemon for determining the status of the cache directory structure.

Cache refresh Replacing a cached document with a newer one.

Cache root A directory on the proxy server machine that contains all cached files. The proxy controls which documents are copied to the cache root, and the Cache Manager daemon purges this directory structure to control the amount of data stored.

Cache partition You can divide the cache into multiple directories or disk partitions.

Cache size The total amount of disk space available for the proxy cache directory structure, which can be specified during initial proxy configuration and can later be changed through the online forms or the `obj.conf` configuration file. For efficiency, the cache size should not exceed the cache capacity.

Cache section Section of the Netscape Proxy cache. The number of cache sections can be from 1 to 256, and must be a power of two (1, 2, 4, 8, 16, ..., 256). Each cache section can hold 100-250 megabytes of data; the optimum size is around 125 MB per section.

Cache up-to-date check A check to determine if the copy in the cache is still valid, and if not, refresh it.

CERN The European Laboratory for Particle Physics (CERN) invented the World Wide Web to share information among research groups. This is where the CERN proxy prototype was produced.

client An individual user or the web browser they are using (such as Netscape Navigator).

Common logfile format The format used by the server for entering information into the access logs. The format is the same among all of the major servers.

Content server A server that contains the original documents that are requested by clients directly or through a proxy server.

DMZ Demilitarized Zone. Taken from the military term for a safety zone between battle lines, this refers to an area within the firewall. Often this is a single machine with access to the internal site and the outside network. See also *firewall*.

DNS Domain Name Service. The system used by machines on a network to associate standard IP addresses (such as 198.95.251.) with host names (such as `www.netscape.com`). Machines typically get this translated information from a DNS server, or look it up in tables maintained on their systems.

DNS alias A host name that points to another host name—specifically a DNS CNAME record. Machines always have only one real name, but they can have more than one alias. For example, `www.[yourdomain].[domain]` might be an alias that points to a real machine called `realthing.[yourdomain].[domain]` where the server currently exists.

EMACS A Unix text editor that can also be used to read email and news.

Expire To label a document as “expired,” or too old to serve to a client. The proxy will retrieve a current copy directly from the content server the next time a client requests the document. If the content server is unavailable, the expired document can still be served to the client with a message stating that it isn’t current.

Expires header A header that contains the expiration time of the returned document, as specified by the remote server.

Extended logfile format Similar to the common logfile format, but it contains additional information.

File extension The last section of a file name that typically defines the type of file (for example, `.GIF` and `.HTML`). For example, in the filename `index.html` the file extension is `html`.

File type The format of a given file. For example, a graphics file doesn’t have the same file type as a text file. File types are usually identified by the file extension (`.GIF` or `.HTML`).

Firewall A network configuration, usually both hardware and software, that forms a fortress between networked computers within an organization and those outside the organization. It is commonly used to protect information such as a network’s email and data files within a physical building or organization site. The area within the firewall is called the *demilitarized zone*, or DMZ. Often, a single machine in the DMZ is allowed access to both internal and external computers. The computer in the DMZ is directly interacting with the Internet, so strict security measures on it are required.

GIF The Graphics Interchange Format A cross-platform image format originally created by CompuServe. GIF files are usually much smaller than other graphic file types (`.BMP`, `.TIFF`). GIF is one of the most common interchange formats. GIF images are readily viewable on Unix, Microsoft Windows, and Apple Macintosh systems.

Hard restart Terminating the process, and starting it up again.

Host name A name for a machine of the form machine.subdomain.domain, which is translated into an IP address. For example, www.netscape.com is the machine www in the subdomain netscape and com domain.

HTML Hypertext Markup Language is a formatting language used for documents on the World Wide Web. HTML files are plain text files with formatting codes that tell browsers such as the Netscape Navigator how to display text, position graphics and form items, and display links to other pages.

HTTP Hypertext Transfer Protocol is the method for exchanging information between HTTP servers and clients.

HTTPD HTTP daemon, a program that serves information using the HTTP protocol. The iPlanet Communications Server is often called an httpd.

HTTPS A secure version of HTTP, implemented using the secure sockets layer, SSL.

IANA The Internet Assigned Numbers Authority, an organization that assigns port numbers to specific types of communications.

inittab A file that lists programs that need to be restarted if they stop for any reason (this ensures a program continually runs). It is also called /etc/inittab because of its location. This isn't available on all Unix systems.

IP address Internet Protocol address—a set of numbers, separated by dots, that specifies the actual location of a machine on the Internet.

Jail A state in which a proxy's access is limited to a given directory. The chroot directive lets the Unix system administrator place a proxy server into a "jail" where it has access only to files in a given directory. This helps limit damage if the server's security is compromised because the intruder can access only the files in the one directory.

Last-modified header The last modification time of the document file, returned in the HTTP response from the server.

MD5 A message digest algorithm by RSA Data Security, Inc., which can be used to produce a short digest of data of any size, and which has a high probability of being unique. It is mathematically extremely difficult to reproduce the same message digest.

MD5 signature A message digest produced by the MD5 algorithm.

MIME Multi-Purpose Internet Mail Extensions. This is an emerging standard for multimedia email and messaging.

NIS Network Information Service—a system of programs and data files that Unix machines use to collect, collate, and share specific information about machines, users, file systems, and network parameters throughout a network of computers.

NCSA The National Center for Supercomputing Applications is a research organization at the University of Illinois at Urbana-Champaign.

Password file A file on Unix machines that stores Unix user login names, passwords, and user ID numbers. It is also known as `/etc/passwd`, because of where it is kept. The proxy also has its own password files for user authentication; these are not connected with Unix users.

pid Process identification. The name of a process.

proxy Server software, typically installed in the firewall DMZ, that allows access to the Internet across the firewall. A proxy is a special server that typically runs in conjunction with firewall software. The proxy server waits for a request from inside the firewall, forwards the request to the remote server outside the firewall, reads the response, then sends the response back to the client. iPlanet Web Proxy Server also provides caching of documents for improved performance, extensive logging, and fine-grain access control.

RAM Random Access Memory. The physical semiconductor-based memory in a computer.

rc.local A file that describes programs that are run when the machine starts. It is also called `/etc/rc.local` because of its location.

Redirection A system by which clients accessing a particular URL are sent to a different location, either on the same server or on a different server. This is useful if a resource has moved and you want the clients to use the new location transparently. It's also used to maintain the integrity of relative links when directories are accessed without a trailing slash.

Regular expression A form of expression that is used in Proxy for wildcard patterns for access control.

Resource Any document (URL), directory, or program that the server can access and send to a client.

Root The most privileged user available on Unix machines (also called superuser). The root user has complete access privileges to all files on the machine.

Section See cache section.

Server daemon A process that, once running, listens for and accepts requests from clients.

Server root A directory on the server machine dedicated to holding the server program, configuration, maintenance, and information files.

SOCKS Firewall software that establishes a connection from inside a firewall to the outside when direct connection would otherwise be prevented by the firewall software or hardware (for example, the router configuration).

Soft restart A process that causes the server to internally restart, that is, reread its configuration files, by sending the -HUP signal (signal number one) to the process. The process itself does not die (as it does in a hard restart).

SSL Secure Sockets Layer. A software library establishing a secure connection between two parties (client and server) used to implement HTTPS, the secure version of HTTP.

Superuser The most privileged user available on Unix machines (also called root). The superuser has complete access privileges to all files on the machine.

telnet A protocol where two machines on the network are connected to each other and support terminal emulation for remote login.

Timeout A specified time after which the server should give up trying to finish a service routine that appears hung.

top A program on some Unix systems that shows the current state of system resource usage.

Top-level domain authority The highest category of host name classification, usually signifying either the type of organization the domain is (.com is a company, .edu is an educational institution) or the country of its origin (.us is the United States, .jp is Japan, .au is Australia, .fi is Finland).

uid User identification. A unique number associated with each Unix user on a machine.

URL Uniform Resource Locator. The addressing system used by the server and the client to request documents. It is often called a location. The format of a URL is `[protocol]://[machine:port]/[document]`

An example of a URL is `http://www.netscape.com/index.html`.

URL list A list in the Netscape cache that contains all the URLs found in the cache, and links them to the cache files. This file can be browsed using the Cache Manager.

URL list repair A process that repairs and updates a URL list that has been damaged by a software failure, a system crash, a disk breakdown, or a full file system.

white space Any keystroke that leaves space on the screen, such as space bar, cursor return, line feed, horizontal tab, or vertical tab. In the `obj.conf` file, you can continue a directive line by adding white space at the beginning of the next line.

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