**APPENDIX F**

**Configuring Primary and Backup Proxy Servers**

The following sections describe how to configure primary and backup (failover) proxy servers:

- Configuring Primary Proxy Failover, page F-2
- Designating a Primary Outgoing HTTP Proxy Server, page F-3
- Designating a Primary Outgoing FTP Proxy Server, page F-3
- Designating a Primary Outgoing HTTPS Proxy Server, page F-4
- Configuring HTTP and HTTPS Outgoing Proxy Exclusion Settings, page F-5
- Monitoring Outgoing Proxy Servers and Statistics, page F-7
- Displaying the Current Outgoing Proxy Server Configuration, page F-8
- Displaying Outgoing Proxy Server Statistics, page F-8

**Note**

For complete syntax and usage information for the CLI commands used in this chapter, see the *Cisco ECDS 2.5 Command Reference*.

For information about configuring primary and backup proxy servers for Service Engines that are registered with a Content Distribution Manager, see the *Cisco ECDS 2.5 Software Configuration Guide*.
Configuring Primary Proxy Failover

For HTTP proxy caching, there is a primary proxy failover option that you can configure on standalone Service Engines. This feature is referred to as the HTTP proxy failover feature. With this feature, you can configure the forward proxy server to contact up to eight other proxy servers (outgoing proxy servers) when an HTTP cache miss occurs (that is, when the requested HTTP content is not already stored locally in the Service Engine cache).

You can use the `http proxy outgoing` global configuration command to configure up to eight backup Service Engines or any standard proxy servers for the HTTP proxy failover feature. These outgoing proxy servers can be other Service Engines or standard proxy servers that can be contacted to process HTTP cache misses without using ICP or WCCP. The function of these outgoing proxy servers is to process the HTTP cache misses that have been forwarded to them by the forwarding proxy server. One outgoing proxy server functions as the primary server to receive and process all cache miss traffic.

If the primary outgoing proxy server fails to respond to the HTTP request, the server is noted as failed and the requests are redirected to the next outgoing proxy server until one of the proxies services the request.

Failover occurs in the order that the proxy servers were configured. If all of the configured proxy servers fail, the Service Engine can optionally redirect HTTP requests to the origin server specified in the HTTP header if you have used the `http proxy outgoing origin-server` global configuration command. If the `origin-server` option is not enabled, the client receives an error message. Response errors and read errors are returned to the client, because it is not possible to detect whether these errors are generated at the origin server or at the proxy.

At any one time, the Service Engine uses only one of the configured outgoing proxy servers. They cannot be used simultaneously. The state of the outgoing HTTP proxy servers can be viewed in syslog NOTICE messages and with the `show http proxy` EXEC command.

By default, the Service Engine strips the hop-to-hop 407 (Proxy Authentication Required) error code sent by the Internet proxy. If you enter the `http proxy outgoing preserve-407` global configuration command on a standalone Service Engine, the Service Engine sends the 407 error code to the requesting client browser, and the Internet proxy authenticates the client.

Requests with a destination specified in the `proxy-protocols outgoing-proxy exclude` global configuration command bypass the primary outgoing proxy server and the failover proxy servers.

If all of the outgoing proxy servers fail to process the HTTP cache miss, the following occurs:

- If the `http proxy outgoing origin-server` option is enabled, then the Service Engine (forward proxy server) forwards the HTTP cache miss request to the origin server that was specified in the original HTTP request from the client browser.
- If the `http proxy outgoing origin-server` option is not enabled, an error is sent to the requesting client browser. Response errors and read errors are returned to the requesting client browser, because it is not possible to detect whether these errors are generated at the origin server or at the proxy server.

The `no http proxy outgoing connection-timeout` option causes the timeout to be set to the default value of 300 milliseconds.

In this example, the Service Engine is configured to redirect HTTP requests directly to the origin server if all of the proxy servers fail:

```
ServiceEngine(config)# http proxy outgoing origin-server
```
Requests with a destination specified in the `proxy-protocols outgoing-proxy exclude` global configuration command bypass the primary outgoing proxy and the failover proxy servers.

### Designating a Primary Outgoing HTTP Proxy Server

To configure a standalone Service Engine to direct all HTTP miss traffic to a parent cache without using the Internet Cache Protocol (ICP) or WCCP, you must explicitly designate a proxy server as the primary outgoing HTTP proxy server for the Service Engine.

To designate a proxy server as the primary outgoing HTTP proxy server for the Service Engine, use the `http proxy outgoing host host port primary` global configuration command:

- `host` is the hostname or IP address of the outgoing HTTP proxy server.
- `port` is the port number designated by the outgoing (upstream) HTTP server to accept proxy requests.

To set the specified host as the primary outgoing HTTP proxy server, use the `primary` keyword. If several servers (hosts) are configured with the `primary` keyword, the last one configured becomes the primary outgoing HTTP proxy server for the Service Engine.

In this example, host 10.1.1.1 on port 8088 is explicitly designated as the primary outgoing HTTP proxy server for Service Engine A. Host 10.1.1.2 is configured as a backup outgoing HTTP proxy server.

```
ServiceEngineA(config)# http proxy outgoing host 10.1.1.1 8088 primary
ServiceEngineA(config)# http proxy outgoing host 10.1.1.2 220
```

### Designating a Primary Outgoing FTP Proxy Server

You can configure up to eight proxy servers for FTP-over-HTTP missed traffic.

**Note**

At any one time, the Service Engine uses only one of the configured outgoing FTP-over-HTTP proxy servers. They cannot be used simultaneously.
To configure a standalone Service Engine to direct all FTP-over-HTTP miss traffic to a parent cache without using ICP or WCCP, you must explicitly designate the parent cache as the primary outgoing FTP-over-HTTP proxy server for the Service Engine.

To designate a proxy server as the primary outgoing FTP proxy server for the Service Engine, use the `ftp-over-http proxy outgoing host host port primary` global configuration command:

- `host` is the hostname or IP address of the parent cache (the outgoing FTP proxy server) to which FTP-over-HTTP missed traffic is directed.
- `port` is the port number used by the parent cache to accept missed FTP-over-HTTP requests from the Service Engine.

To set the specified host as the primary outgoing FTP proxy server, use the `primary` keyword. If several servers (hosts) are configured with the `primary` keyword, the last one configured becomes the primary outgoing FTP-over-HTTP proxy server for the Service Engine.

In this example, host 10.1.1.1 on port 8088 is explicitly designated as the primary outgoing FTP-over-HTTP proxy server for Service Engine A. Host 10.1.1.2 is configured as a backup outgoing FTP-over-HTTP proxy server:

```
ServiceEngineA(config)# ftp-over-http proxy outgoing host 10.1.1.1 8088 primary
ServiceEngineA(config)# ftp-over-http proxy outgoing host 10.1.1.2 220
```

**Designating a Primary Outgoing HTTPS Proxy Server**

**Note**
At any one time, the Service Engine uses only one of the configured outgoing HTTPS proxy servers; they cannot be used simultaneously.

To configure a standalone Service Engine to direct all HTTPS miss traffic (HTTPS-over-HTTP) to a parent cache without using ICP or WCCP, you must explicitly designate a proxy server as the primary outgoing HTTPS proxy server for the Service Engine.

To designate a proxy server as the primary outgoing HTTPS proxy server for the Service Engine, use the `https proxy outgoing port primary` global configuration command:

- `host` is the hostname or IP address of the parent cache (outgoing HTTPS proxy server) to which HTTPS missed traffic is directed.
- `port` is the port number used by the parent cache to accept missed HTTPS-over-HTTP requests from the Service Engine.

To set the specified host as the primary outgoing HTTPS proxy server, use the `primary` keyword. If several servers (hosts) are configured with the `primary` keyword, the last one configured becomes the primary outgoing HTTPS proxy server for the Service Engine.

In this example, Service Engine A is configured to send its missed HTTPS traffic (that is, cache misses for browser requests for HTTPS content [HTTPS-over-HTTP requests]) to the host 10.1.1.1 on port 8088. Host 10.1.1.1 is explicitly designated as the primary outgoing HTTPS proxy server for Service Engine A. Host 10.1.1.2 is configured as a backup outgoing HTTPS proxy server for Service Engine A.

```
ServiceEngineA(config)# https proxy outgoing host 10.1.1.1 8088 primary
ServiceEngineA(config)# https proxy outgoing host 10.1.1.2 220
```
Configuring HTTP and HTTPS Outgoing Proxy Exclusion Settings

Some situations involve the deployment of a Service Engine in proxy mode at company headquarters and Service Engines in transparent mode at remote locations in branch offices. In this situation, if a cache miss occurs at the remote Service Engine, company policy requires that the request be routed to the Service Engine at headquarters.

When an HTTP request intended for another proxy server is intercepted by the Service Engine in transparent mode, the Service Engine forwards the request to the intended proxy server if the `proxy-protocols transparent original-proxy` global configuration command was entered. If this command was not entered, then the Service Engine forwards the request directly to the origin server.

When the Service Engine is operating in transparent mode, it can intercept requests that were sent to another proxy server and send these requests to one of the following two destinations:

- **Default server**—This is the default option. The Service Engine retrieves the objects from the origin server itself, or if it is configured to use an outgoing proxy server for this protocol, it forwards the request to the specified outgoing proxy server. In this situation, the client browser configuration is ignored, and the Service Engine configuration is used to retrieve the object from the server.

- **Original proxy**—The Service Engine forwards the request to the proxy server that the client originally addressed the request to. This may be different from the Service Engine’s own outgoing proxy server for the specified protocol.

The ECDS software also has an option that allows you to specify a single domain name, hostname, or IP address to be globally excluded from proxy forwarding. The wildcard character * (asterisk) can be used for IP addresses (for instance, 172.16.*.*).

**Note** Requests with a destination specified with wildcard characters bypass the Service Engine proxy as well as the failover proxies.

The Service Engine addresses the request to the destination server directly and not to the client’s intended proxy server.

When a Content Engine intercepts a proxy request intended for another proxy server and there is no outgoing proxy server configured for HTTPS-over-HTTP, and the `proxy-protocols transparent default-server` global configuration command is configured, the Service Engine addresses the request to the destination server directly and not to the client’s intended proxy server.

However, all transparently intercepted requests sent by clients are returned to the client and requested objects are not delivered if the following two conditions exist:

- The `proxy-protocols transparent reset` command is configured on the Service Engine.
- A cache miss occurs.
You can use the Service Engine GUI or the CLI to configure HTTP and HTTPS outgoing proxy exclusion settings.

- From the Service Engine GUI, choose Caching > Proxy Protocols. Use the displayed Proxy Protocols window to configure these settings for this standalone Service Engine. For more information about how to use the Proxy Protocols window, click the HELP button in the window.
- From the Service Engine CLI, use the proxy-protocols global configuration commands. See Table F-1 and Table F-2. The order in which the CLI commands are entered is not important.

### Table F-1 Proxy Protocols Key Parameters

<table>
<thead>
<tr>
<th>Key Service Engine GUI Parameter</th>
<th>Description</th>
<th>Corresponding Service Engine CLI Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default server</td>
<td>Specifies that the Service Engine should retrieve objects from the origin server itself. With this option, a proxy-style request can be sent to an outgoing proxy server if such a server is configured.</td>
<td>proxy-protocols transparent default-server</td>
</tr>
<tr>
<td>Original Proxy</td>
<td>Specifies that the Service Engine should forward the request to the original proxy addressed in the client request.</td>
<td>proxy-protocols transparent original-proxy</td>
</tr>
<tr>
<td>Do not use Outgoing Proxy for the following domains</td>
<td>Excludes the domain name, hostname, or IP address specified here from proxy forwarding.</td>
<td>proxy-protocols outgoing proxy-exclude</td>
</tr>
</tbody>
</table>

To specify a domain name, hostname, or IP address to be excluded from proxy forwarding, use the proxy-protocols global configuration command. To select off outgoing-proxy exclude lists or to force transparently received proxy-style requests to be fulfilled by the Service Engine, use the no form of this command.

```bash
proxy-protocols outgoing-proxy exclude {enable | list word}
proxy-protocols transparent {default-server | original-proxy | reset}
```

Table F-2 describes the parameters for the proxy-protocols command.

### Table F-2 Parameters for the proxy-protocols Command

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>outgoing-proxy exclude</td>
<td>Sets global outgoing proxy exclude criteria.</td>
</tr>
<tr>
<td>enable</td>
<td>Enables global outgoing proxy exceptions.</td>
</tr>
<tr>
<td>list</td>
<td>Sets the global outgoing proxy exclude list.</td>
</tr>
<tr>
<td>word</td>
<td>Domain names, hostnames, or IP addresses to be excluded from proxy forwarding (supports 64 exclude list entries).</td>
</tr>
<tr>
<td>transparent</td>
<td>Sets transparent mode behavior for proxy requests.</td>
</tr>
<tr>
<td>default-server</td>
<td>Uses the Service Engine to go to the origin server or the outgoing proxy server, if configured.</td>
</tr>
<tr>
<td>original-proxy</td>
<td>Uses the intended proxy server from the original request.</td>
</tr>
<tr>
<td>reset</td>
<td>Resets the incoming connection.</td>
</tr>
</tbody>
</table>
The `proxy-protocols outgoing-proxy exclude` option allows you to specify a single domain name, hostname, or IP address to be globally excluded from proxy forwarding. For example, if you enter the domain name cisco.com, then the configured outgoing proxy server will be bypassed each time the Service Engine tries to retrieve a web page from cisco.com. You can specify IP addresses instead of domain names. The wildcard character (*) can also be specified for IP addresses (for instance, 174.12.*.*). You must press the Enter key after entering each local domain.

Domains are entered as an ASCII string, separated by spaces. The wildcard character * (asterisk) can be used for IP addresses (for instance, 172.16.*.*). Only one exclusion can be entered per command line. Enter successive command lines to specify multiple exclusions. Requests with a destination specified in the `proxy-protocols outgoing-proxy exclude` command bypass the Service Engine proxy as well as the failover proxy servers.

When you enter the `proxy-protocols transparent default-server` global configuration command, the Service Engine forwards intercepted HTTP, HTTPS-over-HTTP, and FTP-over-HTTP requests to the corresponding outgoing proxy server, if one is configured on the Service Engine. If no outgoing proxy server is configured for the protocol, the request is serviced by the Service Engine and the origin server.

The `proxy-protocols transparent original-proxy` option specifies that requests sent by a web client to another proxy server, but intercepted by the Service Engine in transparent mode, be directed back to the intended proxy server.

The `proxy-protocols transparent reset` option specifies that requests sent by a web client to another proxy server, but intercepted by the Service Engine in transparent mode, be returned to the web client during a cache miss. The requested objects are not delivered.

The following example configures the Service Engine to forward intercepted HTTPS-over-HTTP requests to an outgoing proxy server. The domain name cruzio.com is excluded from proxy forwarding.

```
ServiceEngine(config)# https proxy outgoing host 172.16.10.10 266
ServiceEngine(config)# proxy-protocols transparent default-server
ServiceEngine(config)# proxy-protocols outgoing-proxy exclude list cruzio.com
```

To verify the configuration, enter the `show proxy-protocols` EXEC command.

```
ServiceEngine# show proxy-protocols all
Transparent mode forwarding policies: default-server
Outgoing proxy exclude list is enabled
Outgoing exclude domain name: cruzio.com
```

The following example configures the Service Engine to forward intercepted HTTP proxy-style requests to the intended proxy server:

```
ServiceEngine(config)# proxy-protocols transparent original-proxy
```

---

**Monitoring Outgoing Proxy Servers and Statistics**

A background process on the Service Engine monitors the state of the configured outgoing proxy servers. You can configure the Service Engine to poll the specified outgoing proxy servers at a specific interval in order to monitor their availability.

This monitor interval is the frequency which the proxy servers are polled. The monitoring interval is specified in seconds, and can be from 10 to 300 seconds. The default monitoring interval is 60 seconds. If one of the outgoing proxy servers is unavailable, the polling mechanism waits for the connect timeout (300000 microseconds) before polling the next outgoing proxy server.

Use the following global configuration commands to specify the monitoring interval:
Appendix F Configuring Primary and Backup Proxy Servers

Displaying the Current Outgoing Proxy Server Configuration

To display the Service Engine’s current outgoing proxy server configuration, use the following EXEC commands:

- To display the current outgoing HTTP proxy server configuration, enter the `show http proxy` command.
- To display the current outgoing HTTPS proxy server configuration, enter the `show https proxy` command.
- To display the current outgoing FTP-over-HTTP proxy server configuration, enter the `show ftp-over-http` command.

Displaying Outgoing Proxy Server Statistics

To display statistics about the HTTP requests that the Service Engine has sent to the specified HTTP proxy server, enter the `show statistics http proxy outgoing` EXEC command.

To display statistics about the FTP-over-HTTP requests that this Service Engine has sent to the specified FTP-over-HTTP proxy server, enter the `show statistics ftp-over-http` EXEC command.