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Websense® Content Gateway is the Web proxy component of Websense Web Security Gateway and Web Security Gateway Anywhere.

Content Gateway works together with Websense Web Security to protect users and networks from malicious and unwanted content by performing advanced content analysis precisely when it is needed—as the content flows through the proxy—using the results of analysis to apply appropriate Web Security policy. This on-demand analysis protects users and networks at the same time that it makes dynamic, Web 2.0 sites safe for your organization and users.

The precise application of advanced analysis is configured by the administrator for each Web Security Gateway (Anywhere) deployment.

Content Gateway can also be configured to function as a high-performance Web proxy cache that improves network efficiency and performance by caching frequently accessed information at the edge of the network. This brings content physically closer to end users for faster delivery and reduced bandwidth usage.

**Content Gateway can be deployed:**

- *As a Web proxy cache*
- *In a cache hierarchy*
- *In a managed cluster*
- *As an SSL server*
- *As a DNS proxy cache*

Content Gateway can also be configured to:

- Ensure that clients are authenticated before they access content. Content Gateway supports Integrated Windows Authentication, legacy NTLM (NTLMSSP), LDAP, and RADIUS. See, *Proxy user authentication*, page 182.
- Control client access to the proxy. See, *Controlling client access to the proxy*, page 169.
- Use different DNS servers, depending on whether the proxy needs to resolve host names located inside or outside a firewall. This enables you to keep your internal network configuration secure while providing transparent access to external sites on the Internet. See, *Using the Split DNS option*, page 181.
Use the on-box Data Security policy engine or the ICAP interface to enable sites using Websense Data Security to examine outbound material such as Web postings, and block or allow based on company policy. See Working With Websense Data Security, page 123.

Control access to the Content Gateway Manager using:
- SSL (Secure Sockets Layer) protection for encrypted, authenticated access
- User accounts that define which users can access Content Gateway Manager and which activities they can perform (for example, view statistics only or view statistics and configure Content Gateway).

Integrate into your firewall and control traffic through a SOCKS server. See Security, page 169.

Related topics:
- Deployment options, page 2
- Components, page 4
- Proxy traffic analysis features, page 7
- Online Help, page 8
- Technical Support, page 8

**Deployment options**

As a Web proxy cache

When Content Gateway is deployed as a Web proxy cache, user requests for Web content pass through Content Gateway on their way to the destination Web server (origin server). If the Content Gateway cache contains the requested content, Content Gateway serves the content directly. If the Content Gateway cache does not have the requested content, Content Gateway acts as a proxy, fetching the content from the origin server on the user’s behalf, while keeping a copy to satisfy future requests.

Content Gateway is typically deployed to receive client requests in one of the 2 following ways:

- As an *explicit proxy* in which the user’s browser or client software is configured to send requests directly to Content Gateway. See Explicit Proxy, page 37.
- As a *transparent proxy* in which user requests are transparently routed to Content Gateway on their way to the destination server. The user’s client software (typically a browser) is unaware that it is communicating with a proxy. See Transparent Proxy and ARM, page 47.
In a cache hierarchy

Websense Content Gateway can participate in flexible cache hierarchies, where Internet requests not fulfilled in one cache can be routed to other regional caches, taking advantage of their contents and proximity. In a hierarchy of proxy servers, Content Gateway can act either as a parent or child, either to other Content Gateway servers or to other caching products. See *Hierarchical Caching*, page 87.

In a managed cluster

Websense Content Gateway scales from a single node to multiple nodes, forming a managed cluster that improves system capacity, performance, and reliability.

- A managed cluster detects the addition and removal of nodes.
- Cluster nodes automatically share configuration information, allowing members of the cluster to all be administered at the same time.
- When SSL Manager is enabled, SSL configuration information is also propagated around the cluster. However, the mechanism used to synchronize information is different from that used by other information.

If the virtual IP failover option is enabled, Content Gateway maintains a pool of virtual IP addresses that it assigns to the nodes of the cluster. Content Gateway can detect node failures (such as power supply or CPU failures) and reassign IP addresses of the failed node to the operational nodes. See *Virtual IP failover*, page 83, for details.

If Content Gateway is configured as a transparent proxy with WCCP, failover is handled by WCCP and virtual IP failover should not be used. See *WCCP load distribution*, page 52.

For complete information, see *Clusters*, page 77.

As an SSL server

If SSL Manager is enabled, HTTPS data is decrypted, inspected, and re-encrypted as it travels to and from the client and origin server.

Content Gateway does not cache HTTPS data.
SSL Manager includes a complete set of certificate-handling capabilities. See Working With Encrypted Data, page 133.

---

**Important**

Even when SSL Manager is not enabled and HTTPS is not decrypted, Content Gateway performs HTTPS URL filtering. This means that for every HTTPS request, a URL lookup is performed and policy is applied.

In explicit proxy mode, when SSL is turned off, Content Gateway performs URL filtering based on the Host name in the request. If the site is blocked, Content Gateway serves a block page. Note that some browsers do not support display of the block page. To disable this feature, configure clients to not send HTTPS requests to the proxy.

In transparent proxy mode, when SSL is turned off, Content Gateway performs URL filtering based on the common name present in the certificate from the origin server. If the site is blocked, the connection with the client is dropped; no block page is served. To disable this feature when used with WCCP, do not create a service group for HTTPS.

---

**As a DNS proxy cache**

As a DNS proxy cache, Content Gateway can resolve DNS requests for clients. This offloads remote DNS servers and reduces response times for DNS lookups. See DNS Proxy Caching, page 101.

---

**Components**

---

**Cache**

The *cache* consists of a high-speed object database called the object store. The object store indexes objects according to URLs and associated headers. The object store can cache alternate versions of the same object, varying on spoken language or encoding type, and can store small and large documents, minimizing wasted space. When the cache is full, the proxy removes stale data, ensuring that frequently requested objects are fresh.

Content Gateway tolerates disk failure on any cache disk. If the disk fails completely, Content Gateway marks the disk as corrupt and continues using the remaining disks. If all cache disks fail, Content Gateway goes into proxy-only mode.
You can partition the cache to reserve disk space for storing data for specific protocols and origin servers. See *Configuring the Cache*, page 91.

### RAM cache

Content Gateway maintains a small RAM memory cache of extremely popular objects. This RAM cache serves the most popular objects quickly and reduces load on disks, especially during traffic peaks. You can configure the RAM cache size. See *Changing the size of the RAM cache*, page 98.

### Adaptive Redirection Module

The Adaptive Redirection Module (ARM) provides several essential functions. One is to send device notifications for cluster communication interface failover. Another is to inspect incoming packets before the IP layer sees them and readdress them to Content Gateway for processing.

The ARM is always active.

To redirect user requests to the proxy, the ARM changes an incoming packet’s address. The packet’s destination IP address is changed to the IP address of the proxy, and the packet’s destination port is changed according to the protocol used. For example, for HTTP, the packet’s destination port is changed to the proxy’s HTTP port (usually 8080).

The ARM supports automatic bypass of sites that do not transit properly through a proxy.

The ARM also prevents client request overloads. When there are more client connections than the specified limit, the ARM forwards incoming requests directly to the origin server. See *Connection load shedding*, page 71.

### Host database

The host database stores the Domain Name Server (DNS) entries of origin servers to which the proxy connects. Among other information, the host database tracks:

- DNS information (for fast conversion of host names to IP addresses)
- The HTTP version of each host (so advanced protocol features can be used with hosts running modern servers)
- Host reliability and availability information (to avoid waits for non-functional servers)

### DNS resolver

For transparent proxy deployments, the proxy includes an asynchronous DNS resolver to streamline conversion of host names to IP addresses. Content Gateway implements the DNS resolver natively, directly issuing DNS command packets, rather than relying
on resolver libraries. Many DNS queries can be issued in parallel and a fast DNS cache maintains popular bindings in memory, reducing DNS traffic.

---

**Important**

Should the Linux system DNS server configuration change (/etc/resolv.conf), you must restart Content Gateway.

---

## Processes

Content Gateway has 4 primary processes:

<table>
<thead>
<tr>
<th>Process name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content_gateway</td>
<td>Accepts connections, processes protocol requests, and serves documents from the cache or origin server.</td>
</tr>
</tbody>
</table>
| content_manager    | Launches, monitors, and reconfigures the **content_gateway** process.  
                        The **content_manager** process is also responsible for the Content Gateway Manager user interface, the proxy auto-configuration port, the statistics interface, cluster administration, and virtual IP failover.  
                        If the **content_manager** process detects a **content_gateway** process failure, it restarts the process and also maintains a connection queue of all incoming requests. Incoming connections that arrive in the several seconds before server restart are saved in the connection queue and processed in sequence. This connection queueing shields users from server restart downtime. |
| content_cop        | Monitors the health of **content_gateway** and **content_manager**.  
                        The **content_cop** process periodically (several times each minute) queries **content_gateway** and **content_manager** by issuing heartbeat requests to fetch synthetic Web pages. If no response is received within the timeout interval or if an incorrect response is received, **content_cop** restarts **content_manager** and **content_gateway**. |
| analytics_server   | Manages the requests made and processes spawned for Content Classification Analytics.                                                              |
Administration tools

Websense Content Gateway provides 3 modes of administration:

- **Content Gateway Manager** is a Web-based interface accessible through a browser. Content Gateway Manager provides graphs and statistical displays for monitoring Content Gateway performance and network traffic, and options for configuring and fine-tuning the proxy. Content Gateway Manager offers password-protected, SSL-encrypted, single-point administration for an entire Content Gateway cluster. This is the recommended administration mode.

- **A command-line interface** enables you to monitor Content Gateway performance and network traffic, and configure the proxy. You can execute individual commands or script a series of commands in a shell. This method is only partially available when Content Gateway is installed on a Websense appliance. Use the Content Gateway Manager and the Appliance Manager Command Line Utility instead.

- **Configuration files** allow administration through a file-editing and signal-handling interface. You can change configuration options by editing configuration files instead of using Content Gateway Manager or the command-line interface. Any changes you make through Content Gateway Manager or the command-line interface are automatically made to the configuration files.

Proxy traffic analysis features

Content Gateway provides options for network traffic analysis and monitoring:

- **Manager statistics and graphs** show network traffic information. View graphs and statistics from Content Gateway Manager, or collect and process statistics using the command-line interface.

- A variety of **Performance** graphs show historical information about virtual memory usage, client connections, document hit rates, and so on. View **Performance** graphs in the Content Gateway Manager.

- **Manager alarms** are presented in Content Gateway Manager. Content Gateway signals an alarm for any detected failure condition. You can configure Content Gateway to send email or page support personnel when an alarm occurs.
Content Gateway also sends select alarms to TRITON - Web Security, where they are referred to as alerts. Summary alert messages are displayed on the TRITON - Web Security Status > Today page. The full alert message is displayed on the Alerts page. TRITON - Web Security administrators can configure which Content Gateway conditions cause alert messages to be sent, and which methods (email or SNMP) are used to send the alert.

- **Transaction logging** lets you record information in a log file about every request the proxy receives and every error it detects. Use the logs to determine how many people use the proxy, how much information each person requested, and which pages are most popular. You can see why a transaction was in error and see the state of the proxy cache at a particular time. For example, you can see that Content Gateway was restarted or that cluster communication timed out.

Content Gateway supports several standard log file formats, such as Squid and Netscape, and its own custom format. You can analyze the standard format log files with off-the-shelf analysis packages. To help with log file analysis, separate log files so that they contain information specific to protocol or hosts.

For traffic analysis options, see *Monitoring Traffic*, page 113. For logging options, see *Working With Log Files*, page 225.

---

**Online Help**

Click on **Get Help!** on any page in Content Gateway Manager to get detailed information about using the product.

---

### Important

Default Microsoft Internet Explorer settings may block operation of the Help system. If a security alert appears, select **Allow Blocked Content** to display Help.

If your organization’s security standards permit, you can permanently disable the warning message on the Advanced tab of the **Tools > Internet Options** interface. (Check **Allow active content to run in files on My Computer** under Security options.)

---

To access a PDF version of online help, or to access *Release Notes*, installation and deployment information, FAQs, tips, and other technical information, go to the *Websense Technical Library.*

---

**Technical Support**

---
Technical information about Websense products is available 24 hours a day at:

http://support.websense.com

In the Support site you will find:

- Tips
- Customer Forums
- Latest release information
- Searchable Websense Knowledge Base
- Latest hotfixes and patches
- Show-Me tutorials and videos
- Product documents
- Technical Library
- Answers to frequently asked questions
- In-depth technical papers
- Monthly Support Webinars
- Technical Alerts
- Most Popular Solutions

The Websense Support site offers access to all technical resources, including opening a case through the Service Request portal.
After you have installed Content Gateway on your system or all of the nodes in your cluster, the proxy is ready for use.

Refer to the following procedures to get started:

- *Accessing Content Gateway Manager*, page 11
- *Entering your subscription key*, page 14
- *Verifying that the proxy is processing Internet requests*, page 16
- *Using the command-line interface*, page 17
- *Starting and stopping Content Gateway on the Command Line*, page 18

### Accessing Content Gateway Manager

Content Gateway Manager is the management console for Content Gateway.

Content Gateway Manager is supported on:

- Microsoft Internet Explorer 8 and 9
- Mozilla Firefox versions 5 and later
- Google Chrome 13 and later

Use of other browsers and versions may result in unexpected behavior.

Java and JavaScript must be enabled in your browser. See your browser documentation for information on enabling Java and JavaScript.

There are 3 ways to access Content Gateway Manager:

- By entering the IP address and port of the Content Gateway host system in your browser. See below.
- When Content Gateway is a module on a V-Series appliance, by opening the V-Series Logon portal and clicking the Content Gateway button.
Getting Started

*When two-factor (certificate) authentication is configured in TRITON Unified Security Center, the only way to access Content Gateway Manager is through TRITON – Web Security single sign-on. See Configuring Content Gateway for two-factor authentication, page 13.

---

**Note**
When single sign-on is used, the browser must be configured to allow pop-ups on the Content Gateway IP address.

---

To access Content Gateway Manager directly:

1. Open your Web browser.
2. Enter the following location in your browser:
   
   https://nodename:adminport
   
   where *nodename* is the IP address and *adminport* is the port number assigned to the Content Gateway Manager (default: 8081).
   
   For more information on using HTTPS to start Content Gateway Manager, see Using SSL for secure administration, page 172.
3. Log on to Content Gateway Manager with the administrator ID (default: admin) and password, or your user account.

   The Content Gateway Manager password is set during installation.

   You can change the ID and password, as well as create and modify user accounts. See Controlling access to Content Gateway Manager, page 170.

   Content Gateway Manager opens to the Monitor > My Proxy > Summary page. This page provides information on the features of your subscription and details of your Content Gateway system. See Viewing statistics, page 113, for additional information on the Monitor tab and Configuring the System, page 105 for information on the configuration options in Content Gateway Manager.

---

Security certificate alerts

An SSL connection is used for secure, browser-based communication with Content Gateway Manager. This connection uses a security certificate issued by Websense, Inc. Because the supported browsers do not recognize Websense, Inc., as a known Certificate Authority, a certificate error displays the first time you launch Content Gateway Manager from a new browser. To avoid seeing this error, install or permanently accept the certificate within the browser. See your browser documentation for details.

---

**Note**

If you are using Internet Explorer, the certificate error will still be present after you accept the certificate. You must close and reopen your browser to remove the error message.
Windows 7 considerations

If you are using the Windows 7 operating system, you may need to run the browser as administrator for it to allow ActiveX controls.

1. Right-click the browser application and select Run as administrator.
2. Log on to Content Gateway Manager and accept the security certificate as described above.

Configuring Content Gateway for two-factor authentication

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Two-factor (certificate) authentication:

- Is configured for and applies to TRITON Unified Security Center logon only.
- Requires administrators to provide 2 forms of identification to log on.
- Can be made to apply to Content Gateway Manager by forcing administrators to log on to TRITON Unified Security Center before accessing Content Gateway Manager.
- Requires single sign-on to be configured for administrators allowed access to Content Gateway Manager.
- Requires that the password logon capability be disabled on Content Gateway, preventing administrators not configured for single sign-on from accessing Content Gateway Manager. If Content Gateway is deployed on an appliance, password access is disabled using an Appliance Manager command. See V-Series Appliance Manager Help.

For more information about configuring two-factor authentication, see Configuring Certificate Authentication in TRITON console online Help.

Disabling and enabling Content Gateway password logon

Content Gateway Manager password logon can be disabled to permit only two-factor authentication, or single sign-on access from the TRITON console.

Note

If Content Gateway is installed on a Websense appliance, see Appliance Manager Help for details.

To disable password logon:

2. If two-factor authentication will be used, set up two-factor authentication in the TRITON Unified Security Center.
3. Log on to the Content Gateway host system and acquire root privileges.
4. Change directory to “/etc” and check to see if there is a “websense” subdirectory. If not, create one (“mkdir websense”).

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5. Change directory to “websense” (path is now “/etc/websense”) and check to see if the file “password-logon.conf” exists.
6. If not, create it (“touch password-logon.conf”).
7. Edit “password-logon.conf”.
8. Add the line, or modify the existing line to:
   ```
   password-logon=disabled
   ```
9. Write and exit the file.

The change takes effect immediately. There is no need to restart Content Gateway.

**To re-enable password logon for all administrators:**

1. Log on to the Content Gateway host system and acquire root privileges.
2. Change directory to “/etc/websense”.
3. Edit “password-logon.conf” and change:
   ```
   password-logon=disabled
   ```
   to:
   ```
   password-logon=enabled
   ```
4. Write and exit the file.

The change takes effect immediately. There is no need to restart Content Gateway.

### Entering your subscription key

When Content Gateway is deployed with Web Security Gateway or Web Security Gateway Anywhere, there is no need to enter your subscription key in Content
Gateway Manager. The key is shared automatically when it is specified in TRITON – Web Security.

**Note**

The TRITON - Web Security instance that is used is determined by the Policy Server that is configured. The configured Policy Server IP address is shown in Content Gateway Manager on the **Monitor > My Proxy > Summary** page when the **More Details** view is selected.

To configure Policy Server:

- On a V-Series appliance, in Appliance Manager go to **Configuration > Web Security Components**.
- On a software install, edit `/opt/WCG/websense.ini` and set the value of `PolicyServerIP`. Then stop and start Content Gateway processes:
  
  ```
  /opt/WCG/WCGAdmin stop
  /opt/WCG/WCGAdmin start
  ```

When Content Gateway is deployed with only Websense Data Security you must enter your subscription key in Content Gateway Manager.

1. On the **Configure > My Proxy > Subscription > Subscription Management** tab, enter the subscription key that Websense provided to you.
2. Click **Apply**.
3. Click **Restart** on **Configure > My Proxy > Basic > General** page.

**Providing system information**

If Content Gateway is the proxy integration for Websense Web security (Web Security Gateway or Web Security Gateway Anywhere), the Policy Server IP address and port was specified during installation.

To complete configuration of Policy Server and Filtering Service timeout conditions and action (permit or block traffic), perform the following:
1. Go to the Configure > My Proxy > Subscription > Scanning tab. Notice the IP address and port of Filtering Service. This is the information that you entered when you installed TRITON – Web Security.

Note
The Scanning tab appears only if you have subscribed to Web Security Gateway or Web Security Gateway Anywhere.

2. Review the Communication Timeout setting. This is the time, in milliseconds, that Content Gateway waits on communication with Policy Server or Filtering Service before timing out and triggering the Action for Communication Errors setting.
   The default timeout value is 5000 (5 seconds). If you change the value, you must restart Content Gateway.

3. In the Action for Communication Errors section, select to permit or block traffic if a communication timeout condition occurs. When a timeout occurs, Content Gateway applies the setting and regularly polls the services to detect their return to service.

4. Click Apply.

Verifying that the proxy is processing Internet requests

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After you have installed the proxy, verify that it is processing requests for Web content.

1. Open Content Gateway Manager. See Accessing Content Gateway Manager, page 11.

2. Navigate to the Monitor > My Proxy > Summary page to view subscription detail, scanning data file status, and node details, including the number of objects served, the hit rate, and other basic proxy service information.

4. Note the current **Total Document Bytes** statistic in the **Client** section of the table. Check the value of this statistic.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Current Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Document Bytes</td>
<td>1.8 GB</td>
</tr>
<tr>
<td>Total Header Bytes</td>
<td>1.7 MB</td>
</tr>
<tr>
<td>Total Connections</td>
<td>35,758</td>
</tr>
<tr>
<td>Current Connections</td>
<td>0</td>
</tr>
<tr>
<td>Transactions in Progress</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Server</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Document Bytes</td>
<td>1.7 GB</td>
</tr>
<tr>
<td>Total Header Bytes</td>
<td>1.3 MB</td>
</tr>
<tr>
<td>Total Connections</td>
<td>35,776</td>
</tr>
<tr>
<td>Current Connections</td>
<td>0</td>
</tr>
<tr>
<td>Transactions in Progress</td>
<td>0</td>
</tr>
</tbody>
</table>

5. Set your browser to the proxy port.
6. Browse the Internet.
7. Recheck the **Total Document Bytes** statistic.
   This value increases as the proxy processes HTTP requests.

**Using the command-line interface**

The command-line interface provides a quick way to view proxy statistics and configure Content Gateway if you do not have access to a browser or if you prefer to use a UNIX shell-like command interface.

---

**Note**

The command-line interface is not available when Content Gateway is installed on a Websense appliance. Use the Content Gateway Manager and Appliance Manager Command Line Utility instead.

You can execute individual commands or script multiple commands in a shell. See *Websense Content Gateway commands*, page 273.

1. Become root:
   ```
   su
   ```
2. Change to the Content Gateway **bin** directory (/opt/WCG/bin). Run Content Gateway commands from this directory.
   Commands take the form:
Starting and stopping Content Gateway on the Command Line

To stop or start Content Gateway from the command line:

1. Become root:
   ```
   su
   ```
2. Change to the Content Gateway installation directory (/opt/WCG).

To start the proxy:

   ```
   ./WCGAdmin start
   ```

To stop the proxy:

   ```
   ./WCGAdmin stop
   ```

To restart the proxy:

   ```
   ./WCGAdmin restart
   ```

To see what Content Gateway services are running:

   ```
   ./WCGAdmin status
   ```

After you have installed Content Gateway, open Content Gateway Manager (the management interface) to verify that the proxy is running. See Accessing Content Gateway Manager, page 11 and Verifying that the proxy is processing Internet requests, page 16.
Web proxy caching stores copies of frequently accessed Web objects (such as documents, images, and articles) close to users and serves this information to them. Internet users get their information faster, and Internet bandwidth is freed for other tasks.

Internet users direct their requests to Web servers all over the Internet. For a caching server to serve these requests, it must act as a Web proxy server. A Web proxy server receives user requests for Web objects and either serves the requests or forwards them to the origin server (the Web server that contains the original copy of the requested information).

Content Gateway supports both transparent proxy deployment, in which the user’s client software (typically a browser) is unaware that it is communicating with a proxy, and explicit proxy deployment, in which the user’s client software is configured to send requests directly to the proxy.

### Cache requests

**Related topics:**
- *Ensuring cached object freshness*, page 20
- *Scheduling updates to local cache content*, page 25
- *Pinning content in the cache*, page 27
- *To cache or not to cache?*, page 28
- *Caching HTTP objects*, page 28
- *Forcing object caching*, page 34
- *Caching HTTP alternates*, page 34
- *Caching FTP objects*, page 35

The following overview illustrates how Content Gateway serves a user request.

1. Content Gateway receives a user request for a Web object.
2. Using the Web address, the proxy tries to locate the requested object in its object store (cache).
3. If the object is in the cache, the proxy checks to see if the object is fresh enough to serve (see Ensuring cached object freshness, page 20). If the object is fresh, the proxy serves it to the user as a cache hit.
4. If the data in the cache is stale, the proxy connects to the origin server and asks if the object is still fresh (a revalidation). If the object is still fresh, the proxy sends the cached copy to the user immediately.
5. If the object is not in the cache (a cache miss) or the server indicates that the cached copy is no longer valid, the proxy obtains the object from the origin server, simultaneously streaming it to the user and the cache. Subsequent requests for the object will be served faster because the object will come directly from the cache.

Ensuring cached object freshness

When Content Gateway receives a request for a Web object, it tries to locate the requested object in its cache. If the object is in the cache, the proxy checks to see if the object is fresh enough to serve.

The protocol determines how the proxy handles object freshness in the cache:

- HTTP objects support author-specified expiration dates. The proxy adheres to these expiration dates; otherwise, it picks an expiration date based on how frequently the object is changing and on administrator-chosen freshness guidelines. In addition, objects can be revalidated, checking with the origin server if an object is still fresh. See HTTP object freshness, page 20.
- FTP objects stay in the cache for a specified time period. See FTP object freshness, page 24.

HTTP object freshness

Content Gateway determines whether an HTTP object in the cache is fresh by:

- Checking the Expires or max-age header
  Some HTTP objects contain Expires headers or max-age headers that define how long the object can be cached. Comparing the current time with the expiration time tells the proxy whether or not the object is fresh.
- Checking the Last-Modified / Date headers
  If an HTTP object has no Expires header or max-age header, the proxy can calculate a freshness limit using the following formula:

  \[
  \text{freshness\_limit} = (\text{date} - \text{last\_modified}) \ast 0.10
  \]
where date is the date in the object’s server response header, and last_modified is the date in the Last-Modified header. If there is no Last-Modified header, the proxy uses the date that the object was written to cache. You can increase or reduce the value 0.10 (10 percent). See Modifying the aging factor for freshness computations, page 21.

The computed freshness limit is bound by minimum and maximum boundaries. See Setting an absolute freshness limit, page 21.

- Checking the absolute freshness limit
  For HTTP objects that do not have Expires headers or do not have both Last-Modified and Date headers, the proxy uses a maximum and minimum freshness limit. See Setting an absolute freshness limit, page 21.

- Checking revalidate rules in the cache.config file
  Revalidate rules apply freshness limits to specific HTTP objects. You can set freshness limits for objects originating from particular domains or IP addresses, objects with URLs that contain specified regular expressions, and objects requested by particular clients, for example. See cache.config, page 366.

Modifying the aging factor for freshness computations

If an object does not contain any expiration information, Content Gateway can estimate its freshness from the Last-Modified and Date headers. By default, the proxy stores an object for 10% of the time that elapsed since it last changed. You can increase or reduce the percentage.

1. Open the records.config file located in the Content Gateway config directory.
2. Edit the following variable:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.http.cache.heuristic_lm_factor</td>
<td>Specify the aging factor for freshness computations. The default value is 0.10 (10 percent).</td>
</tr>
</tbody>
</table>

3. Save and close the file.
4. To apply the changes, run the following command from the Content Gateway bin directory:

   `content_line -x`

Setting an absolute freshness limit

Some objects do not have Expires headers or do not have both Last-Modified and Date headers. You can control how long these objects are considered fresh in the cache by specifying an absolute freshness limit. A longer lifetime means objects are
Websense Content Gateway

kept in the cache longer. Performance can improve if pages are taken from the cache rather than going out to the network.

1. Navigate to the Configure > Protocols > HTTP > Cacheability tab.
2. In the Minimum Heuristic Lifetime area of the Freshness section, specify the minimum amount of time that HTTP objects without an expiration date can remain fresh in the cache before being considered stale. The default value is 3600 seconds (1 hour).
3. In the Maximum Heuristic Lifetime field, specify the maximum amount of time that HTTP objects without an expiration date can remain fresh in the cache before being considered stale. The default value is 86400 seconds (1 day).
4. Click Apply.

Specifying header requirements

To ensure freshness of the objects in the cache, configure Content Gateway to cache only objects with specific headers.

### Warning

By default, the proxy caches all objects (including objects with no headers). Websense recommends that you change the default setting only for specialized proxy situations. If you configure the proxy to cache only HTTP objects with Expires or max-age headers, the cache hit rate will be seriously reduced (very few objects have explicit expiration information).

1. Navigate to the Configure > Protocols > HTTP > Cacheability tab.
2. In the Required Headers area of the Behavior section, select one of the following:
   - An Explicit Lifetime Header to cache only HTTP objects with Expires or Cache-Control headers.
   - A Last-Modified Header to cache only HTTP objects with Expires or Last-Modified headers.
   - No Required Headers to cache all HTTP objects (no specific headers are required). This is the default.
3. Click Apply.

Cache-Control headers

Even though an object might be fresh in the cache, clients or servers might have constraints that prevent them from retrieving the object from the cache. For example,
a client might request that a object not come from a cache, or if it does, it cannot have been cached for more than 10 minutes.

Content Gateway bases the servability of a cached object on Cache-Control headers. Cache-Control headers can appear in both client requests and server responses.

The following Cache-Control headers affect whether objects are served from the cache:

- The no-cache header, sent by clients, tells the proxy to serve no objects directly from the cache; always obtain the object from the origin server. You can configure the proxy to ignore client no-cache headers (see Configuring the proxy to ignore client no-cache headers, page 29).
- The max-age header, sent by servers, is compared to the object age; if the age is less than max-age, the object is fresh and can be served.
- The min-fresh header, sent by clients, is an acceptable freshness tolerance. The client wants the object to be at least this fresh. If a cached object does not remain fresh at least this long in the future, it is revalidated.
- The max-stale header, sent by clients, permits the proxy to serve stale objects provided they are not too old. Some browsers might be willing to take slightly old objects in exchange for improved performance, especially during periods of poor Internet availability.

The proxy applies Cache-Control servability criteria after HTTP freshness criteria. For example, an object might be considered fresh, but if its age is greater than its max-age, it is not served.

Revalidating HTTP objects

When a client requests an HTTP object that is stale in the cache, Content Gateway revalidates the object, querying the origin server to check if the object is unchanged. Revalidation results in one of the following:

- If the object is still fresh, the proxy resets its freshness limit and serves the object.
- If a new copy of the object is available, the proxy caches the new object, replacing the stale copy, and serves the object to the user simultaneously.
- If the object no longer exists on the origin server, the proxy does not serve the cached copy.
- If the origin server does not respond to the revalidation query, the proxy does not perform any validation; it serves the stale object from the cache.

By default, the proxy revalidates a requested HTTP object in the cache if it considers the object to be stale. The proxy evaluates object freshness as described in HTTP object freshness, page 20. You can configure how often you want the proxy to revalidate an HTTP object.

1. Navigate to the Configure > Protocols > HTTP > Cacheability tab.
2. In the When to Revalidate area of the Behavior section, select:
Web Proxy Caching

- **Never Revalidate** to never verify the freshness of a requested HTTP object with the origin server.
- **Always Revalidate** to always verify the freshness of a requested HTTP object with the origin server.
- **Revalidate if Heuristic Expiration** to verify the freshness of a requested HTTP object with the origin server if the object contains no Expires or Cache-Control headers. Content Gateway considers all HTTP objects without Expires or Cache-Control headers to be stale.
- **Use Cache Directive or Heuristic** to verify the freshness of a requested HTTP object with the origin server when Content Gateway considers the object in the cache to be stale. This is the default.

3. Click **Apply**.

---

Note

You can also set specific revalidation rules in the cache.config file. See cache.config, page 366.

---

### FTP object freshness

FTP objects carry no time stamp or date information and remain fresh in the cache for the period of time you specify (from 15 minutes to 2 weeks), after which they are considered stale.

FTP objects can be requested from either an HTTP client (such as a browser) or an FTP client (such as WS_FTP). Content Gateway caches only the FTP objects requested from HTTP clients.

#### FTP objects requested by HTTP clients

You can set an absolute freshness limit for FTP objects requested by HTTP clients (FTP over HTTP objects).

Note

In addition to setting an absolute freshness limit for all FTP objects requested by HTTP clients, you can set freshness rules for specific FTP objects in the cache.config file (see cache.config, page 366).

1. Navigate to Configure > Protocols > HTTP > Cacheability.
2. In the FTP Document Lifetime area of the Freshness section, enter the amount of time that FTP objects requested by HTTP clients can remain fresh in the cache before being considered stale. The default value is 259200 seconds (3 days).
3. Click **Apply**.
Scheduling updates to local cache content

To further increase performance and to ensure that HTTP and FTP objects (requested from HTTP clients) are fresh in the cache, you can use the Scheduled Update option to configure the proxy to load specific objects into the cache at scheduled times.

To use the Scheduled Update option:

- Specify the list of URLs that contain the objects you want to schedule for update, the time the update should take place, and the recursion depth for the URL.
- Enable the Scheduled Update option and configure optional retry settings.

See Configuring the Scheduled Update option, page 25 for more information.

Content Gateway uses the information you specify to determine the URLs for which it is responsible and, for each URL, derives all recursive URLs if applicable. It then generates a unique URL list. Using this list, the proxy initiates an HTTP GET for each unaccessed URL, ensuring that it remains within the user-defined limits for HTTP concurrency at any given time.

**Note**
The system logs the completion of all HTTP GET operations, enabling you to monitor the performance of this feature.

The Force Immediate Update option that enables you to update URLs without waiting for the specified update time to occur. You can use this option to test your scheduled update configuration. See Forcing an immediate update, page 26.

Configuring the Scheduled Update option

1. Navigate to Configure > Protocols > HTTP Scheduled Update > Update URLs.
2. In the Scheduled Object Update area, click Edit File to open the configuration file editor for the update.config file.
3. Enter the following information:
   - In the URL field, enter the URL you want to schedule for update.
   - Optional. In the Request Headers field, enter the semicolon-separated list of headers passed in each GET request. You can define any request header that conforms to the HTTP specification.
   - In the Offset Hour field, enter the base hour used to derive the update periods. You can specify a value in the range 00 to 23.
Web Proxy Caching

- In the Interval field, enter the interval (in seconds) at which updates occur, starting at the offset hour.
- In the Recursion Depth field, enter the depth to which referenced URLs are recursively updated, starting at the given URL. For example, a recursion depth of 1 updates the given URL, as well as all URLs immediately referenced by links from the original URL.

4. Click Add, and then click Apply.
5. Click Close.
6. Click the General tab.
7. Enable Scheduled Update.
8. In the Maximum Concurrent Updates field, enter the maximum number of simultaneous update requests allowed at any time to prevent the scheduled update process from overburdening the host. The default is 100.
9. In the Count field of the Retry on Update Error section, enter the number of times you want to retry the scheduled update of a URL in the event of failure. The default value is 10.
10. In the Interval field of the Retry on Update Error section, enter the delay in seconds between each scheduled update retry for a URL in the event of failure. The default value is 2.
11. Click Apply.

Forcing an immediate update

The Force Immediate Update option lets you verify the URLs listed in the update.config file immediately. This option disregards the offset hour and interval set in the update.config file and updates the URLs listed.

1. Navigate to Configure > Protocols > HTTP Scheduled Update > General.
2. Ensure that Scheduled Update is enabled.
3. Click the Update URLs tab.
4. Enable Force Immediate Update.
5. Click Apply.
Pinning content in the cache

The cache pinning option configures Content Gateway to keep certain HTTP objects (and FTP objects requested from HTTP clients) in the cache for a specified time. Use this option to ensure that the most popular objects are in the cache when needed and that the proxy does not delete important objects from the cache.

**Note**

The proxy observes Cache-Control headers and pins an object in the cache only if it is cacheable.

To use cache pinning, perform the following tasks:

- Set cache pinning rules in the `cache.config` file. See *Setting cache pinning rules*, page 27.
- Enable the cache pinning option. See *Enabling cache pinning*, page 27.

### Setting cache pinning rules

1. Navigate to **Configure > Protocols > HTTP > Cacheability**.
2. Click **Edit File** at the end of the page to display the configuration file editor for the `cache.config` file.
3. In the fields provided, supply the following information:
   - From the **Rule Type** drop-down box, select `pin-in-cache`.
   - From the **Primary Destination Type** drop-down box, select `url_regex`.
   - In the **Primary Destination Value** field, specify the URL you want to pin in the cache.
   - In the **Time Period** field, specify the amount of time that the proxy pins the object in the cache.
   - In addition, you can add secondary specifiers (such as **Prefix** and **Suffix**) to the rule. All the fields are described under *HTTP*, page 290.
4. Click **Add** to add the rule to the list, and then click **Apply**.
5. Click **Close**.

### Enabling cache pinning

1. On **Configure > Subsystems > Cache > General**, enable **Allow Pinning**.
2. Click **Apply**.
To cache or not to cache?

When Content Gateway receives a request for a Web object that is not in the cache, it retrieves the object from the origin server and serves it to the client. At the same time, the proxy checks if the object is cacheable before storing it in its cache to serve future requests.

Content Gateway determines if an object is cacheable based on protocol:

- For HTTP objects, the proxy responds to caching directives from clients and origin servers. In addition, you can configure the proxy not to cache certain objects. See Caching HTTP objects, page 28.
- For FTP objects, the proxy responds to caching directives you specify through configuration options and files. See Caching FTP objects, page 35.

Caching HTTP objects

Content Gateway responds to caching directives from clients and origin servers, as well as directives you specify through configuration options and files.

This section discusses the following topics:

- Client directives, page 28
- Origin server directives, page 30
- Configuration directives, page 32

Client directives

By default, Content Gateway does not cache objects with the following request headers:

- Cache-Control: no-store
- Cache-Control: no-cache

Note

You can configure the proxy to ignore the Cache-Control: no-cache header. See Configuring the proxy to ignore client no-cache headers, page 29.

- Cookie: (for text objects)
By default, the proxy caches objects served in response to requests that contain cookies unless the object is text. You can configure the proxy to not cache cookied content of any type, cache all cookied content, or cache cookied content that is of image type only. See *Caching cookied objects*, page 33.

**Authorization:**

---

**Note**

FTP objects requested from HTTP clients can also contain `Cache-Control: no-store`, `Cache-Control: no-cache`, or `Authorization` headers. If an FTP object requested from an HTTP client contains such a header, the proxy does not cache it unless explicitly configured to do so.

---

**Configuring the proxy to ignore client no-cache headers**

By default, Content Gateway observes client `Cache Control: no-cache` directives. If a requested object contains a `no-cache` header, the proxy forwards the request to the origin server even if it has a fresh copy in the cache.

You can configure the proxy to ignore client `no-cache` directives. In this case, the proxy ignores `no-cache` headers from client requests and serves the object from its cache.

---

**Important**

The default behavior of observing `no-cache` directives is appropriate in most cases. Configure Content Gateway to ignore client `no-cache` directives only if you are knowledgeable about HTTP 1.1.

---

1. Navigate to Configure > Protocols > HTTP > Cacheability.
2. In the Behavior section, enable the Ignore “no-cache” in Client Requests option.
3. Click Apply.

**Note**

Certain versions of Microsoft Internet Explorer do not request cache reloads from transparent caches when the user presses the browser Refresh button. This can prevent content from being loaded directly from the origin server. You can configure Content Gateway to treat Microsoft Internet Explorer requests more conservatively, providing fresher content at the cost of serving fewer documents from the cache. You can configure the proxy to add no-cache headers to requests from Microsoft Internet Explorer in Content Gateway Manager (in the Behavior section Configure > Protocols > HTTP > Cacheability tab).

**Origin server directives**

By default, Content Gateway does not cache objects with the following response headers:

- Cache-Control: no-store
- Cache-Control: private
- WWW-Authenticate:

**Note**

You can configure the proxy to ignore WWW-Authenticate headers. See Configuring the proxy to ignore WWW-Authenticate headers, page 31.

- Set-Cookie:
- Cache-Control: no-cache

**Note**

You can configure the proxy to ignore no-cache headers. See Configuring the proxy to ignore server no-cache headers, page 30.

- Expires: header with value of 0 (zero) or a past date

**Configuring the proxy to ignore server no-cache headers**
By default, Content Gateway observes **Cache-Control:no-cache** directives. A response from an origin server with a **no-cache** header is not stored in the cache, and any previous copy of the object in the cache is removed.

---

**Important**

If you configure the proxy to ignore **no-cache** headers, it also ignores **no-store** headers.

---

**Important**

The default behavior of observing **no-cache** directives is appropriate in most cases. Configure the proxy to ignore origin server **no-cache** headers only if you are knowledgeable about HTTP 1.1.

---

You can configure the proxy to ignore origin server **no-cache** headers.

1. Open the **records.config** file located in the Content Gateway **config** directory.
2. Edit the following variable:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>proxy.config.http.cache.ignore_server_no_cache</code></td>
<td>Set to 1 to ignore server directives to bypass the cache.</td>
</tr>
</tbody>
</table>

3. Save and close the file.
4. To apply the changes, run the following command from the Content Gateway **bin** directory:

   `content_line -x`

---

**Configuring the proxy to ignore WWW-Authenticate headers**

---

By default, Content Gateway does not cache objects that contain **WWW-Authenticate** response headers. The **WWW-Authenticate** header contains
authentication parameters that the client uses when preparing the authentication challenge response to an origin server.

---

**Important**

The default behavior of not caching objects with **WWW-Authenticate** headers is appropriate in most cases. Configure the proxy to ignore server **WWW-Authenticate** headers only if you are knowledgeable about HTTP 1.1.

---

You can configure the proxy to ignore origin server **WWW-Authenticate** headers, in which case, objects with **WWW-Authenticate** headers are stored in the cache for future requests.

1. Open the `records.config` file located in the Content Gateway `config` directory.
2. Edit the following variable:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>proxy.config.http.cache.ignore_authentication</code></td>
<td>Set to 1 to cache objects with <strong>WWW-Authenticate</strong> headers.</td>
</tr>
</tbody>
</table>

3. Save and close the file.
4. To apply the changes, run the following command from the Content Gateway `bin` directory:

   `content_line -x`

---

**Configuration directives**

In addition to client and origin server directives, Content Gateway responds to directives you specify through configuration options and files.

You can configure the proxy to:

- *Not* cache any HTTP objects. See *Disabling HTTP object caching*, page 32.
- Cache dynamic content (objects with URLs that contain a question mark ("?), a semicolon (;), or cgi, or that end in .asp). See *Caching dynamic content*, page 33.
- Cache objects served in response to the **Cookie**: header. See *Caching cookied objects*, page 33.

---

**Disabling HTTP object caching**

In addition to client and origin server directives, Content Gateway responds to directives you specify through configuration options and files.

You can configure the proxy to:

- *Not* cache any HTTP objects. See *Disabling HTTP object caching*, page 32.
- Cache dynamic content (objects with URLs that contain a question mark ("?), a semicolon (;), or cgi, or that end in .asp). See *Caching dynamic content*, page 33.
- Cache objects served in response to the **Cookie**: header. See *Caching cookied objects*, page 33.
By default, Content Gateway caches all HTTP objects except those for which you have set never cache rules in the `cache.config` file. You can disable HTTP object caching so that all HTTP objects are served from the origin server and never cached.

1. Navigate to **Configure > Protocols > HTTP > Cacheability.**
2. Disable **HTTP Caching.**
3. Click **Apply.**

### Caching dynamic content

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---

A URL is considered dynamic if it contains a question mark (?), a semicolon (;), or `cgi`, or if it ends in `.asp`. By default, Content Gateway does *not* cache dynamic content. However, you can configure the proxy to cache this content.

---

**Warning**
It is recommended that you configure the proxy to cache dynamic content for specialized proxy situations only.

---

1. Navigate to **Configure > Protocols > HTTP > Cacheability.**
2. In the **Dynamic Caching** section, enable **Caching Documents with Dynamic URLs.**
3. Click **Apply.**

### Caching cookied objects

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---

By default, Content Gateway caches objects served in response to requests that contain cookies unless the object is text. The proxy does not cache cookied text content, because object headers are stored as well as the object, and personalized cookie header values could be saved with the object.

With non-text objects, personalized headers are unlikely to be delivered or used.

1. Navigate to **Configure > Protocols > HTTP > Cacheability.**
2. In the **Caching Response to Cookies** area of the **Dynamic Caching** section, select a caching option:
   - Select **Cache All but Text** to cache all cookied content except content that is text (this is the default setting).
   - Select **Cache Only Image Types** to cache cookied content that is an image.
   - Select **Cache Any Content Type** to cache cookied content of all types.
   - Select **No Cache on Cookies** to *not* cache cookied content of any type.
3. Click **Apply.**
Forcing object caching

You can force Content Gateway to cache specific URLs (including dynamic URLs) for a specified duration regardless of Cache-Control response headers.

1. Navigate to Configure > Protocols > HTTP > Cacheability.
2. Click Edit File at the end of the page to display the configuration file editor for the cache.config file.
3. In the fields provided, supply the following information:
   - From the Rule Type drop-down box, select ttl-in-cache.
   - From the Primary Destination Type drop-down box, select url_regex.
   - In the Primary Destination Value field, specify the URL you want to force cache.
   - In the Time Period field, specify the amount of time that the proxy can serve the URL from the cache.
   - In addition, you can add secondary specifiers (such as Prefix and Suffix) to the rule. All the fields are described in HTTP, page 290.
4. Click Add, and then click Apply.
5. Click Close.

Caching HTTP alternates

Some origin servers answer requests to the same URL with a variety of objects. The content of these objects can vary, according to whether a server delivers content for different languages, targets different browsers with different presentation styles, or provides different document formats (HTML, PDF). Different versions of the same object are termed alternates and are cached by Content Gateway based on Vary response headers.

Configuring how Content Gateway caches alternates

You can specify additional request and response headers for specific content types that the proxy will identify as alternates for caching.

1. Navigate to Configure > Protocols > HTTP > Cacheability.
2. In the Vary Based on Content Type section, click Enabled to cache alternate versions of HTTP documents that do not contain the Vary header.
3. Specify additional request and response headers for the proxy server to identify:
   - In the Vary by Default on Text field, enter the HTTP header field on which you want to vary if the request is for text (for example, an HTML document).
In the **Vary by Default on Images** field, enter the HTTP header field on which you want to vary if the request is for images (for example, a `.gif` file).

In the **Vary by Default on Other Document Types** field, enter the HTTP header field on which you want to vary if the request is for anything other than text or images.

**Note**
If you specify **Cookie** as the header field on which to vary in the above fields, make sure that the appropriate option is enabled in the **Caching Response to Cookies** area of the **Dynamic Caching** section. For example, if you enable the **Cache Only Image Types** option in the **Caching Response to Cookies** area and you enable the **Vary by Default on Text** option in the **Vary Based on Content Type** section, alternates by cookie will not apply to text.

4. Click **Apply**.

**Limiting the number of alternates for an object**

You can limit the number of alternates Content Gateway can cache per object. The default number of alternates is 3.

**Note**
Large numbers of alternates can affect proxy performance because all alternates have the same URL. Although Content Gateway can look up the URL in the index very quickly, it must scan sequentially through available alternates in the object store.

1. Navigate to **Configure > Protocols > HTTP > Cacheability**.
2. In the **Maximum Alternates** field, enter the maximum number of alternate versions of an object you want the proxy to cache. The default value is 3.
3. Click **Apply**.

**Caching FTP objects**

FTP objects can be requested from either an HTTP client (such as a browser) or an FTP client (such as WS_FTP).

For FTP objects requested from HTTP clients (FTP over HTTP), perform the following configuration to determine what the proxy stores in the cache:
• Disable FTP over HTTP caching so that the proxy does not cache any FTP objects requested from HTTP clients (see Disabling FTP over HTTP caching, page 36).
• Set never cache rules in the cache.config file (see cache.config, page 366).
• Configure the proxy to ignore client Cache-Control: no-store or Cache-Control: no-cache headers (see Configuring the proxy to ignore client no-cache headers, page 29).

Caching is not supported for FTP objects requested from FTP clients.

Disabling FTP over HTTP caching

You can configure Content Gateway not to cache any FTP objects that are requested from HTTP clients by disabling the FTP over HTTP option. The proxy processes the requests by forwarding them to the FTP server but does not cache any requested objects.

1. Navigate to Configure > Protocols > HTTP > Cacheability.
2. In the Caching section, disable FTP over HTTP Caching.
3. Click Apply.
Explicit Proxy

If Internet requests are not transparently routed to Content Gateway via a Layer 4 switch or router (see Transparent Proxy and ARM, page 47), traffic must be explicitly routed to Content Gateway by configuring the client’s Internet browser. (This is sometimes referred to as an explicit proxy deployment.)

Clients can configure their Web browsers in 1 of 3 ways:

- By directly configuring their browsers to send requests directly to the proxy. See Manual browser configuration, page 37.
- By configuring their browsers to download proxy configuration instructions from a PAC (Proxy Auto-Config) file. See Using a PAC file, page 38.
- By using WPAD (Web Proxy Auto-Discovery Protocol) to download proxy configuration instructions from a WPAD server (Microsoft Internet Explorer only). See Using WPAD, page 40.

In addition, if Content Gateway is configured to proxy FTP traffic, FTP client applications, such as FileZilla or WS_FTP, must be configured to explicitly send requests to the proxy. See Configuring FTP clients in an explicit proxy environment, page 41.

Manual browser configuration

To configure a browser to send requests to Content Gateway, clients must provide the following information for each protocol they want the proxy to serve to their browsers:
Explicit Proxy

- The proxy’s hostname or IP address.

**Important**

If Integrated Windows Authentication is configured for user authentication, the Fully Qualified Domain Name must be used. Specifying the IP address will result in authentication failure. See *Integrated Windows Authentication*, page 186.

- The proxy server port. The Content Gateway default proxy server port is 8080.

**Important**

Do not set up the IP address of the Content Gateway proxy to be a virtual IP address.

Although Content Gateway Manager does not prohibit the entry of a virtual IP address, the proxy does not function properly if a VIP is used.

In addition, clients can specify not to use the proxy for certain sites. Requests to the listed sites go directly to the origin server.

For Microsoft Internet Explorer version 7.0 and greater, proxy configuration settings are in *Tools > Internet Options > Connections > LAN Settings*. By default, Microsoft Internet Explorer sets all protocols to the same proxy server. To configure each protocol separately, click *Advanced* in the *LAN Settings* section. See the browser documentation for complete proxy configuration instructions.

For Mozilla Firefox 4.0 and later, proxy configuration settings are in *Tools > Options > Advanced > Network > Settings > Connection Settings > Manual Proxy Configuration*. By default, you must configure each protocol separately. However, you can set all protocols to the same proxy server by selecting *Use this proxy server for all protocols*.

You do not have to set configuration options on the proxy to accept requests from manually configured browsers.

### Using a PAC file

A PAC file is a JavaScript function definition that a browser calls to determine how requests are handled. Clients must specify in their browser settings the URL from which the PAC file is loaded.
You can store a PAC file on the proxy and provide the URL for this file to your clients. If you have a `proxy.pac` file, copy it into the Content Gateway `config` directory.

---

**Note**

The PAC file can reside on any server in your network.

If you are using SSL Manager, refer to *Running in explicit proxy mode, page 135*, for information on a PAC file to use with HTTPS traffic.

---

1. If you have an existing `wpad.dat` file, replace the `wpad.dat` file located in the Content Gateway `config` directory with your existing file.
2. Navigate to the Configure > Content Routing > Browser Auto-Config > PAC tab.
3. In the Auto-Configuration Port field, specify the port that Content Gateway uses to serve the PAC file. The default port is 8083.
4. The PAC Settings area displays the `proxy.pac` file:
   - If you copied an existing PAC file into the Content Gateway `config` directory, the `proxy.pac` file contains your proxy configuration settings. Check the settings and make changes if necessary.
   - If you did not copy an existing PAC file into the Content Gateway `config` directory, the PAC Settings area is empty. Enter the script that provides the proxy server configuration settings. A sample script is provided in *Sample PAC file, page 39*. See, also, the article titled “PAC File Best Practices” in the Websense Technical Library.
5. Click Apply.
6. Click Restart on Configure > My Proxy > Basic > General.
7. Inform your users to set their browsers to point to this PAC file.

For example, if the PAC file is located on the proxy server with the hostname `proxy1` and Content Gateway uses the default port 8083 to serve the file, users must specify the following URL in the proxy configuration settings:

```
http://proxy1.company.com:8083/proxy.pac
```

The procedures for specifying the PAC file location vary among browsers. For example, for Microsoft Internet Explorer, you set the location of the PAC file in the Use automatic configuration script field under Tools > Internet Options > Connections > LAN Settings. For Mozilla Firefox, proxy configuration settings are in Tools > Options > Advanced > Network > Settings > Connection Settings > Automatic proxy configuration URL. See the documentation for your browser for details.

---

**Sample PAC file**

---

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The following sample PAC file instructs browsers to connect directly to all hosts without a fully qualified domain name and to all hosts in the local domain. All other requests go to the proxy server called myproxy.company.com.

```javascript
function FindProxyForURL(url, host)
{
if (isPlainHostName(host) || dnsDomainIs(host, ".company.com"))
return "DIRECT";
else
return "PROXY myproxy.company.com:8080; DIRECT";
}
```

### Using WPAD

WPAD allows Internet Explorer version 7 and later to automatically detect a server that will supply it with proxy server configuration settings. Clients do not have to configure their browsers to send requests to a proxy server: a single server provides the settings to all clients on the network.

When an Internet Explorer version 7 or later browser starts up, it searches for a WPAD server that will supply it with proxy server configuration settings. It prepends the hostname WPAD to the current fully qualified domain name. For example, a client in x.y.company.com searches for a WPAD server at wpad.x.y.company.com. If unsuccessful, the browser removes the bottommost domain and tries again; for example, it tries wpad.y.company.com. The browser stops searching when it detects a WPAD server or reaches the third-level domain, wpad.company.com. The algorithm stops at the third level so that the browser does not search outside the current network.

**Note**

WPAD is incompatible with transparent proxy deployments.

You can configure Content Gateway to be a WPAD server:

1. If you have an existing wpad.dat file, replace the wpad.dat file located in the Content Gateway config directory with your existing file.
2. Log on to Content Gateway Manager and navigate to Configure > Content Routing > Browser Auto-Config > WPAD to display the wpad.dat file.

3. The WPAD Settings area displays the wpad.dat file:
   - If you copied an existing wpad.dat file into the Content Gateway config directory, the file contains your proxy configuration settings. Check the settings and make changes if necessary.
   - If you did not copy an existing wpad.dat file into the Content Gateway config directory (/opt/WCG/config), the WPAD Settings area is empty. Enter a script that will provide the proxy server configuration settings. A sample script is provided in Sample PAC file, page 39 (a wpad.dat file can contain the same script as a proxy.pac file).

4. Click Apply.

5. Navigate to Configure > Networking > ARM.

6. In the Network Address Translation (NAT) section, click Edit File to add a special remap rule to the ipnat.conf file.

7. Enter information in the fields provided, and then click Add:
   - In the Ethernet Interface field, enter the network interface that receives browser WPAD requests (for example hme0 or eth0).
   - From the Connection Type drop-down list, select tcp.
   - In the Destination IP field, enter the IP address of the Content Gateway server that will be resolved to the WPAD server name by the local name servers.
   - In the Destination Port field, enter 80.
   - In the Redirected Destination IP field enter the same IP address you entered in the Destination IP.
   - In the Redirected Destination Port field, enter 8083.

8. Click Add.

9. Use the arrow keys on the left side to move the new rule to the first line in the file.

10. Click Apply, and then click Close.


---

**Configuring FTP clients in an explicit proxy environment**

When Content Gateway is configured to proxy FTP traffic (see FTP, page 302), FTP client applications, such as FileZilla or WS_FTP, should be configured to send FTP requests to the proxy. When so configured, the user works with the FTP client application as if no proxy were present.
To connect to an FTP server, 4 pieces of information are usually needed. These pieces of information are mapped as follows:

<table>
<thead>
<tr>
<th>From:</th>
<th>To:</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTP server hostname</td>
<td>FTP proxy hostname</td>
</tr>
<tr>
<td>FTP server port number</td>
<td>FTP proxy port number (default is 2121)</td>
</tr>
<tr>
<td>FTP server username</td>
<td>FTP_server_username@FTP_server_hostname</td>
</tr>
<tr>
<td>FTP server password</td>
<td>FTP server password</td>
</tr>
</tbody>
</table>

Some FTP client applications have a configuration page for specifying FTP proxy information. Update those settings to point to the Content Gateway FTP proxy. See your FTP client application documentation.

Here is an example configuration using a recent version of FileZilla.

In the **FTP Proxy** area:

1. Set **FTP Proxy** to **Custom** and define USER and PASS as shown.
2. Set **Proxy host** to the Content Gateway FTP proxy hostname and port number.
3. Accept the settings by clicking **OK**.

The user then enters FTP connection information in the usual way, as if no proxy were present. For example:

- **Host**: ftp.abc.com
- **Username**: anon
- **Password**: 123abc
If the FTP client application is **not** configured, the user must enter FTP requests as shown below.

- **Host:** Content Gateway proxy hostname
- **Username:** anon@ftp.abc.com
- **Password:** 123acb
- **Port:** 2121

---

**Content Gateway Version 7.7.3 support for IPv6**

Version 7.7 of TRITON Enterprise, including the Content Gateway proxy component, provides incremental support for IPv6.

**Important**
Support is provided for explicit proxy deployments only.

Content Gateway support for IPv6 includes:
- IPv6 on dual IP stack Ethernet interfaces
- Support for these protocols: HTTP, HTTPS, FTP, DNS
- IPv6 traffic to the Internet, clients, and PAC file servers
- IPv6 virtual IP addresses (vaddrs.config)
- Authentication rules by client IPv6 address ranges
- Client IPv6 addresses and address ranges to allow or restrict access to the proxy (ip_allow.config)
- Client IPv6 addresses and address ranges to allow or restrict access to Content Gateway Manager (mgmt_allow.config)
Explicit Proxy

- IPv6 Primary Destination value and Source IP values in proxy filtering rules (filter.config), cache rules (cache.config), and parent proxy servers in a chain (parent.config)
- IPv6 addresses in the SSL Manager Incident List
- SNMP traps and counters for IPv6 data

**Limits and restrictions:**
- IPv6-only internal networks are not supported
- IPv4 must be used to communicate among all TRITON components, including other members of a Content Gateway cluster (multicast address)

---

**Note**
Contrary to the embedded descriptive text in Content Gateway Manager, **Multicast Group Address** must be IPv4 (Configure > My Proxy > Basic > Clustering).

---

- With all user authentication, the Domain Controller(s) must be reachable on an IPv4 address
- The ARM does not support IPv6 addresses, including for redirection rules (ipnat.config) and static bypass rules (bypass.config)
- The parent proxy in a chain cannot be IPv6
- IP spoofing is not supported
- SOCKS proxy not supported

**IPv6 proxy statistics:**

**Effect of IPv6 on Event logs:**
When IPv6 is enabled, Event log entries are normalized to IPv6 format. For example, “10.10.41.200” is logged as “::ffff:10.10.41.200”.

To filter on a client at “10.10.41.200” in a custom log, requires the following filter:

```xml
<LogFilter>
  <Name = "IPv6_Test_Machine"/>
  <Condition = "chi MATCH ::ffff:10.10.41.200"/>
  <Action = "ACCEPT"/>
</LogFilter>
```

**IPv6 configuration summary**
IPv6 support is disabled by default.
If Content Gateway is deployed on a Websense Appliance, first enable IPv6 in the Appliance Manager on the **Configuration > Network Interfaces > IPv6** tab.

IPv6 is enabled in the Content Gateway Manager in the **Network** section of the **Configure > My Proxy > Basic** page. When it is enabled, support is enabled for all functional areas as enumerated in the preceding section.

In any field that accepts an IPv6 address, the address can be entered in any format that conforms to the standard. For example:

- Leading zeros within a 16-bit value may be omitted
- One group of consecutive zeros may be replaced with a double colon

When IPv6 is disabled, IPv6 entry fields are hidden from view and IPv6 values are deleted from configuration files.

When the **DNS Resolver** is used, go to the **Configure > Network > DNS Resolver** page to set an IPv4 or IPv6 preference. IPv4 is the default.
The transparent proxy option enables Content Gateway to respond to client Internet requests without requiring users to reconfigure their browsers. It does this by redirecting the request flow to the proxy after the traffic has been intercepted, typically by a Layer 4 (L4) switch or router.

In a transparent proxy deployment:

1. The proxy intercepts client requests to origin servers via a switch or router. See Transparent interception strategies, page 49.
2. The Adaptive Redirection Module (ARM) changes the destination IP address of an incoming packet to the proxy’s IP address and the destination port to the proxy port, if different. (The ARM is always enabled.)
3. The proxy receives and begins processing the intercepted client requests. If a request is a cache hit, the proxy serves the requested object. If a request is a miss, the proxy retrieves the object from the origin server and serves it to the client.
4. On the way back to the client, the ARM changes the source IP address to the origin server IP address and the source port to the origin server port.

---

**Important**

For transparent proxy configurations with multiple interfaces or gateways, Content Gateway must have proper routes to clients and the Internet in the operating system’s routing table.

---

For HTTP, the proxy can identify problem clients and servers, and the ARM can disable interception for those clients and servers, passing their traffic directly to the
origin server. You can also create ARM static bypass rules to exempt clients and servers from being redirected to the proxy. See *Interception bypass, page 68.*

**Related topics:**
- *Transparent interception strategies, page 49*
- *Interception bypass, page 68*
- *Connection load shedding, page 71*
- *Reducing DNS lookups, page 72*
- *IP spoofing, page 73*

## The ARM

The Content Gateway ARM inspects incoming packets before the IP layer sees them and readdresses the packets to Content Gateway for processing.

The ARM can make two changes to an incoming packet’s address. It can change its destination IP address and its destination port. For example, the destination IP address of an HTTP packet is readdressed to the IP address of the proxy and the destination HTTP port is readdressed to the Content Gateway HTTP proxy port (usually port 8080).

On the way back to the client, the ARM changes the source IP address to the origin server IP address and the source port to the origin server port.

The ARM component consists of several files and a kernel module, which are installed during product installation. The installation program also creates redirection rules to readdress packets using the IP address of the proxy machine and default port assignments. The ARM is always active.

For the proxy to serve HTTP, HTTPS, FTP, or DNS requests transparently, you must check the redirection rules in the `ipnat.conf` file and edit them if necessary. If you are using WCCP for transparent interception, there must be a redirection rule for every port in every active service group. Rules for standard ports are included by default. To view and work with ARM redirection rules, follow these steps.

1. Log on to Content Gateway Manager and navigate to the Configure > Networking > ARM > General tab.
   The Network Address Translation (NAT) section displays the redirection rules in the `ipnat.conf` file. Check the redirection rules and make any needed changes.
   a. To change a redirection rule, click Edit File to open the configuration file editor for the `ipnat.conf` file.
   b. Select the rule you want to edit and modify the appropriate fields. Click Set and then click Apply to apply your changes. Click Close to exit the configuration file editor.
2. Click Restart on Configure > My Proxy > Basic > General.

**Transparent interception strategies**

Websense Content Gateway supports the following transparent interception solutions:

- A Layer 4 switch. See *Transparent interception with a Layer 4 switch*, page 49.
- A router or switch that supports WCCP v2. Cisco IOS-based routers are the most common. See *Transparent interception with WCCP v2 devices*, page 50.
- Policy-based routing. See *Transparent interception and multicast mode*, page 65.
- Software routing. See *Transparent interception with software-based routing*, page 67.

Exactly how client requests reach the proxy depends on network topology. In a complex network, you must decide which clients are to be served transparently and make sure that network devices and the proxy are positioned to intercept their requests. Content Gateway, or routers or switches feeding Content Gateway, are often deployed at a major artery or aggregation pipe to the Internet.

**Transparent interception with a Layer 4 switch**

Layer 4 switches can redirect supported protocols to the proxy, while passing all other Internet traffic directly to its destination, as shown below for HTTP.

Layer 4 switches offer the following features, depending on the particular switch:
- A Layer 4 switch that can sense downed hosts on the network and redirect traffic adds reliability.
- If a single Layer 4 switch feeds several proxy servers, the switch handles load balancing among the Content Gateway nodes. Different switches might use different load-balancing methods, such as round-robin or hashing. If a node becomes unavailable, the switch redistributes the load. When the node returns to service, some switches return the node to its previous workload, so that the node cache need not be repopulated; this feature is called *cache affinity*.

**Note**

It is recommended that you do **not** enable Content Gateway virtual IP failover when a switch is providing load balancing in a cluster configuration.

**Transparent interception with WCCP v2 devices**

Content Gateway supports transparent interception with WCCP v2-enabled routers and switches.

HTTP, HTTPS, FTP, and DNS protocols are supported. Default ARM redirection rules are included for HTTP, HTTPS, and FTP communicating on standard ports.

A list of *WCCP v2 supported features* follows the setup outline.

**Important**

The network clients, Content Gateway proxy servers, and destination Web servers (default gateway) must reside on separate subnets.

Following is a WCCP v2 setup outline.

1. Install and configure your WCCP v2 devices.
   On each WCCP v2 device:
   - Configure the service groups.
   - Configure password security, if needed.
   - Configure multicast communication, if needed.
See *Configuring WCCP v2 routers*, page 54.

2. Configure Content Gateway to work with your WCCP devices.

   - Define matching service groups.
     
     In addition to network interface, protocols, ports, authentication (if used), and multicast communication (if used), also configure:
     
     - The IP addresses of the WCCP v2 devices.
     - The Packet Forward Method and Packet Return Method.
     - If Content Gateway is deployed in a cluster, assignment method load distribution, if desired.
   
   - Create ARM NAT rules for non-standard ports.
     
     See *Enabling WCCP v2 in Content Gateway*, page 59 and *The ARM*, page 48.

3. Validate the configuration with test traffic.

### WCCP v2 supported features

Content Gateway supports the following WCCP v2 features:

- Multiple routers in a proxy cluster
- Multiple ports per service group
- Multiple service groups per protocol. Sometimes it is necessary or convenient to have different service groups for different WCCP devices. For example, for Cisco ASA firewall, different service groups are required for each WCCP device in the network.
- Dynamic load distribution in a proxy cluster through assignment method HASH or MASK, and weight. See *WCCP load distribution*, page 52.
- Packet Return Method and Packet Forward Method negotiation
- MD5 password security per service group
- Multicast mode

In a Content Gateway cluster, it is recommended that you **not** enable virtual IP failover in WCCP environments. WCCP v2 and the Content Gateway configuration handles node failures and restarts. (See *WCCP load distribution*, page 52 and *Virtual IP failover*, page 83.)

Content Gateway also supports cache affinity. If a node becomes unavailable and then recovers, the node’s cache does not need to be repopulated.

### How WCCP v2 interception works:

1. WCCP v2 devices send HTTP, HTTPS, FTP, and DNS traffic, per the configuration of the service group, to the proxy server or cluster of servers.
2. The ARM readdresses traffic. For example, HTTP traffic on port 80 is readdressed to Content Gateway port 8080.
3. The proxy processes the request as usual, sending the response back to the client.
4. The ARM readdresses the proxy port in the response header to port 80 (undoing the readdressing it did on the way to the proxy). As a result, the user sees the response as if it had been sent directly from the origin server.

### ARM bypass and WCCP

If Content Gateway has an ARM bypass rule (discussed in Interception bypass, page 68), Content Gateway forwards particular client requests directly to the origin server, bypassing the proxy.

Bypassed requests are unchanged by the ARM; they retain their client source IP address.

With WCCP v2, you can exclude certain router interfaces from redirection. Content Gateway ARM bypass rules work only if you exclude the router interface that Content Gateway is connected to from WCCP redirection. You do this on the router by selecting the interface connected to Content Gateway and issuing the router configuration command `ip wccp redirect exclude in`. This causes the router to exclude traffic inbound on the specified interface from all redirection rules.

### WCCP load distribution

The WCCP protocol provides the assignment method for dynamic symmetric and asymmetric load distribution in a cluster. WCCP detects node failures and performs redistribution based on the configuration communicated to it by Content Gateway.
Transparent Proxy and ARM

- Load distribution is configured in Content Gateway Manager and is pushed to the WCCP devices.
- Load distribution is configured **per service group**.
  
  For each service group:
  - Participating cluster members must be registered to the service group. (The WCCP device makes no decisions about load balancing.)
  - The HASH or MASK assignment method is selected. HASH is typically used with the GRE forward/return method, and MASK with the L2 forward/return method.

---

**Important**

MASK was developed specifically for the Cisco Catalyst series switches, and is one of the key characteristics that enable WCCP interception to be performed completely in hardware on these platforms. It should be used only with devices for which there is documented support.

---

- One or more **distribution attributes** are selected. Typically the destination IP address is used.
- If load is to be distributed to different cluster members in different proportions, a **weight** value is set on each cluster member. These values determine the proportion of requests each will receive relative to other members of the cluster.

  Asymmetric load distribution using the **weight** value is helpful when:
  - There are multiple Content Gateway servers with different performance capabilities, for example a V-Series V10000 and a V10000 G2.
  - The Internet traffic profile doesn’t lend itself to even distribution due to preferences for specific origin servers (and therefore destination IP addresses).

**How dynamic redistribution works:**

Dynamic redistribution is accomplished when the WCCP device detects that a cluster member is offline. It then automatically redistributes the load to the remaining cluster members based on the load distribution configuration. When a cluster member returns to service and is detected by the WCCP device, load distribution is, again, automatically adjusted based on the configuration.

For configuration steps, see *Configuring service groups in Content Gateway Manager*, page 60.

**How the weight value supports asymmetric load distribution:**

The weight value, if used, must be set on every node in the cluster. The weight value is unique to each service group and node. The weight value does not propagate around the cluster.

The value of weight, relative to the settings on other cluster members, determines the proportion of traffic that WCCP directs to the node.
By default, weight is set to 0, which results in equal distribution to all cluster members.

To achieve asymmetric distribution, weight is set relative to other members of the cluster. For example, assume a cluster of 3 nodes:

<table>
<thead>
<tr>
<th>Node</th>
<th>Weight value</th>
<th>Load distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node1</td>
<td>50</td>
<td>50%</td>
</tr>
<tr>
<td>Node2</td>
<td>25</td>
<td>25%</td>
</tr>
<tr>
<td>Node3</td>
<td>25</td>
<td>25%</td>
</tr>
</tbody>
</table>

If Node1 goes offline, Node2 and Node3 will get an equal amount of traffic. If Node3 goes offline, Node1 will get two thirds of the traffic and Node2 will get one third of the traffic.

Because the weight value is relative to the settings on other cluster nodes, the same distribution as above can be achieved with weight values of 10, 5, 5. (The valid range of weight is 0-255.)

If weight is changed from its default value of 0, it should be configured on all nodes in the cluster.

**Configuring WCCP v2 routers**

It is strongly recommended that you consult the documentation and the manufacturer’s support site for information regarding configuration and performance of your WCCP v2 device. Most devices should be configured to take best advantage of hardware-based redirection. With Cisco devices, the most recent version of IOS is usually the best.

To prepare WCCP v2 devices for use with the proxy:

1. Configure one or more service groups for the protocols you intend to use. A service group can handle one or multiple protocols. See *Configuring service groups on the WCCP device*, page 55.

2. Configure the router to enable WCCP processing for these service groups. See *Enabling WCCP processing for a service group*, page 56.
3. Optionally, enable router security. Router security must also be enabled for the service group in Content Gateway. See *Enabling WCCP v2 security on the router*, page 58.

---

**Note**

For instructions on configuring your specific router, please refer to the documentation provided by your hardware vendor. For Cisco routers, see [http://www.cisco.com/univercd/cc/td/doc/product/core/](http://www.cisco.com/univercd/cc/td/doc/product/core/) and search for your IOS and device version, for example, IOS 12.4.

---

4. When you are done configuring the router, you must also enable WCCP in Content Gateway Manager. See *Enabling WCCP in Content Gateway Manager*, page 60.

### Configuring service groups on the WCCP device

WCCP uses **service groups** to specify the traffic that is redirected to Content Gateway (and other devices).

A service group can intercept:

- one or more protocols
- on one or more ports

Service groups are assigned a unique integer identifier (ID) from 0 to 255. Service groups IDs are user defined; they do not have a default port or traffic type.

The following table illustrates a set of service group definitions that are often found in networks. If you are configuring for IP spoofing, see the table in *IP spoofing*, page 73 for common reverse service groups IDs.

<table>
<thead>
<tr>
<th>Service ID</th>
<th>Port</th>
<th>Traffic Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>80</td>
<td>HTTP</td>
</tr>
<tr>
<td>5</td>
<td>21</td>
<td>FTP</td>
</tr>
<tr>
<td>70</td>
<td>443</td>
<td>HTTPS (requires SSL Manager)</td>
</tr>
</tbody>
</table>

Service groups must be configured on the router and in Content Gateway.

The best practice is to configure the router(s) first and Content Gateway second.

Follow the instructions in your router documentation for specifics, but in general:

1. To see what has been configured on the router for WCCP, enter:
   
   ```
   show running-config | include wccp
   ```

2. To enable WCCP v2, enter:
ip wccp version 2

3. If you used another proxy cache with your router prior to Content Gateway, disable the service ID that was previously used. For example, if you have a Cisco router, disable the service ID `web-cache` by issuing this command:
   
   no ip wccp web-cache

4. Specify the service group IDs you will use with Content Gateway. For the specific commands to use, see your router documentation.
   
   You must configure each service group supported by the router individually. You cannot configure a router globally.

**Enabling WCCP processing for a service group**

For each WCCP v2 service group that you configure, you must enable WCCP processing.

WCCP v2 routers contain multiple network interfaces, including:

- one or more interfaces that receive inbound (ingress) client traffic
- one or more interfaces connected to Content Gateway
- an interface dedicated to outbound (egress) traffic that is aimed at the Internet

Following are some guidelines for enabling WCCP processing for a service group on a router. Consult the procedures in your router documentation for specifics.

1. Turn on the WCCP feature:
   
   ip wccp <service group ID> password [0-7] <passwd>
2. On the router or switch interface, enable redirection for incoming (ingress) packets or outgoing (egress) packets.

**Note**
Where your hardware and network topology support it, it is recommended that redirection be performed on the ingress interface (using the “redirect in” commands).

The following are examples. Be sure to substitute the service group IDs that you have established on your router(s).

First, select the interface to configure:
```
interface <type> <number>
```

Second, establish your redirection rules:
```
ip wccp <service group ID> redirect in
```

**Examples for inbound redirection:**
Run these commands for each protocol that you want to support, **but only on the interface(s) dedicated to inbound (ingress) traffic**.

For example, to turn on redirection of HTTP destination port traffic, enter:
```
ip wccp 0 redirect in
```

To turn on redirection of HTTPS destination port traffic:
```
ip wccp 70 redirect in
```

To turn on redirection of FTP destination port traffic enter:
```
ip wccp 5 redirect in
```

To turn on redirection of HTTP source port traffic, which is required for IP spoofing, enter:
```
ip wccp 20 redirect in
```

**Examples for outbound (egress) redirection:**
Run these commands for each protocol that you want to support, **but only on the interface(s) dedicated to outbound (egress) traffic**.

First, select the interface to configure:
```
interface <type> <number>
```

Second, establish your redirection rules:
```
ip wccp <service group ID> redirect out
```

For example, to turn on redirection for HTTP, enter:
```
ip wccp 0 redirect out
```

To turn on redirection for HTTPS:
```
ip wccp 70 redirect out
```

To turn on redirection for FTP enter:
```
ip wccp 5 redirect out
```
3. **IMPORTANT:** When ARM dynamic or static bypass is enabled, or IP spoofing is enabled, and redirection is on the outbound (egress) interface, exclude redirection of Content Gateway outbound packets on the router interface that handles Content Gateway’s egress traffic. See the illustration, below.

a. Select the interface that handles Content Gateway egress traffic:

   ```plaintext
   interface <type> <number>
   ```

b. Exclude Content Gateway outbound traffic on the interface from all redirection rules on the router:

   ```plaintext
   ip wccp redirect exclude in
   ```

When ARM bypass occurs, or IP spoofing is enabled, the proxy sends traffic to the Internet with the original source IP address. The “redirect exclude in” command prevents the router from looping the traffic back to Content Gateway.

Disabling WCCP processing for a service group

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If you need to disable WCCP processing for any reason, issue this command to turn off the WCCP feature:

``` plaintext
no ip wccp <service group ID> password [0-7] <passwd>
```

Enabling WCCP v2 security on the router

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If you are running WCCP v2, you can enable security on the Content Gateway node so that the proxy and your routers can authenticate each other. You must individually enable security for each service group that the router supports. You cannot configure a router globally as you would Content Gateway.
You enable the security option and provide the authentication password in Content Gateway Manager.

The authentication password you specify must match the authentication password configured on the router for each service group being intercepted. The following procedure provides an example of how to set an authentication password for different service groups.

1. Telnet to the router and switch to Enable mode.
2. At the prompt, enter the following command to configure the router from the terminal:
   
   configure terminal

3. If you defined a password when you enabled WCCP on the router, skip to step 4. Otherwise, enter the following command for each service group that the router intercepts:

   hostname(config)# ip wccp service_group password password

   where hostname is the host name of the router you are configuring, service_group is the service group ID (for example, 0 for HTTP), and password is the password you want to use to authenticate Content Gateway. This password must match the password you specify in the Content Gateway configuration for this service group.

4. Exit and save the router configuration.

**Enabling WCCP v2 in Content Gateway**

After you have configured your WCCP v2 routers, these steps remain:

1. *Enabling WCCP in Content Gateway Manager*
2. *Configuring service groups in Content Gateway Manager*
3. Restarting Content Gateway

**Important**
Before you restart Content Gateway, make sure that your configuration meets the following requirements:

- Cisco IOS devices are running a very recent version of IOS with all appropriate patches applied.
- WCCP routers are programmed with the correct service groups and other features.

**Enabling WCCP in Content Gateway Manager**

**Important**

Before you restart Content Gateway, make sure that your configuration meets the following requirements:

- Cisco IOS devices are running a very recent version of IOS with all appropriate patches applied.
- WCCP routers are programmed with the correct service groups and other features.

**Configuring service groups in Content Gateway Manager**

Every WCCP service group that redirects traffic to a Content Gateway server must have a corresponding service group defined for it in the Content Gateway server or cluster.

**Important**

All service group attributes are propagated around the cluster except the service group enabled/disabled state, the specified network interface, and the weight.

This means:

- Service groups need only be configured once within the cluster.
- Except the enabled/disabled setting, the specified network interface, and the weight, if used, which must be set on each node.

This supports the ability to specifically exclude service group activity on a given node. And also, by excluding weight, make proportional load distribution possible (see WCCP load distribution).

To define service groups, go to Configure > Networking > WCCP.

The Service Groups table displays the list of configured service groups and a subset of their configuration settings.
Entries are stored in the `wccp.config` file.

The **Refresh** button rereads `wccp.config` and refreshes the table.

- To add, modify, delete, or reorder service groups, click **Edit File**.

### Configuring a service group (editing wccp.config)

1. On **Configure > Networking > WCCP**, click **Edit File** to open `wccp.config` in the editor.

   Defined service groups are summarized at the top of the page.

   Click an entry in the list to view its complete details, modify, or reposition it.

   When an entry is selected, the down and up arrows to the left of the list reposition the entry in the list.

   Click “X” to delete a selected entry.

2. **Service Group Information**
   - **Service Group Status**: To enable a service group, select **Enabled**. A service group can be defined but not active. The **enabled/disabled** status is not propagated around the cluster.
   - **Service Group Name**: Specify a unique service group name. The service group name is an aid to administration.
   - **Service Group ID**: Specify a WCCP service group identification number from 0-255. This ID must match a corresponding service group ID configured on the router. See *Configuring service groups on the WCCP device*.
   - **Protocol**: Specify the network protocol applicable to the service group, either TCP or UDP.
   - **Ports**: Specify the ports that this service group will use. You can specify up to 8 ports in a comma-separated list.

   **Important**

   Every port in the service group must have a corresponding ARM NAT rule to redirect the traffic to Content Gateway.

   See *The ARM*.

3. **Mode Negotiation**

   The **Packet Forward Method** determines how traffic is transmitted from the WCCP router to the proxy.

   The **Packet Return Method** specifies the method used to return traffic back to the WCCP router.

   Typically the router supports only one method.

   Typically, the forward and return methods match.
a. If traffic is routed to the proxy by a Cisco ASA firewall, select ASA Firewall in the Special Device Profile drop down box. When this option is selected, GRE is automatically selected for both Packet Forward Method and Packet Return Method. These settings cannot be changed.

b. If traffic is routed to the proxy by a router or switch, select the Packet Forward Method and Packet Return Method that matches the capabilities and position of your router or switch.

If Content Gateway is configured with a Forward/Return method that the router does not support, the proxy negotiates a method supported by the router.

Packet Forward Method: Select L2 or GRE.

If L2 is selected, L2 is automatically selected as the return method (GRE is not an option).

---

**Important**

Selecting L2 requires that the router or switch be Layer 2-adjacent (in the same subnet) as Content Gateway.

---

If GRE is selected, for every router in the service group a unique Content Gateway tunnel endpoint IP address must be specified in the WCCP Routers section (see the Router Information step, below).

Packet Return Method: Select L2 or GRE.

---

**Important**

GRE cannot be used with WCCP multicast mode.

---

4. Advanced Settings

a. **Assignment Method**: Specify the parameters used to distribute intercepted traffic among multiple nodes in a cluster. It can be used in combination with Weight to provide dynamic load distribution. For a description of the WCCP load distribution feature, see *WCCP load distribution, page 52.*

**HASH** applies a hash operation to the selected distribution attributes.

- With HASH, more than one distribution attribute can be selected.
- The result of the hash operation determines the cluster member that receives the traffic.

**MASK** applies a mask operation to the selected distribution attribute.

- Only one distribution attribute can be selected, typically the destination IP address.
- The result of the mask operation determines the cluster member that receives the traffic.

The following distribution attributes can be selected:

- Destination IP address
- Destination Port
• Source IP address
• Source Port

The MASK value is applied up to 6 significant bits (in a cluster, a total of 64 buckets are created). See your WCCP documentation for more information about assignment method HASH and MASK operations. Use the value recommended in the manufacturer’s documentation for your device.

b. **Weight**: For proportional load distribution, specify a value from 0-255. This value determines the proportional distribution of load among servers in a cluster.

All cluster members have a value of 0 by default, which results in a balanced distribution of traffic. If weight is set to 1 or higher, the value guides proportional distribution among the nodes. For example, if there are 3 nodes in a cluster and Proxy1 has a weight of 20, Proxy2 has a weight of 10, and Proxy3 has a weight of 10, Proxy1 will get one half of the traffic, Proxy2 will get one-quarter of the traffic, and Proxy3 will get one-quarter of the traffic.

**Important**

When the value of **weight** is greater than 0 on any member of the cluster, any member of the cluster with a weight of 0 receives **no** traffic. If you plan to use weight, be sure to set the weight on every member of the cluster.

**Note**

Because the value of **weight** determines the proportional distribution relative to the value set on other cluster members, the value of **weight** is not propagated around the cluster.

For more information about load distribution, see *WCCP load distribution*, page 52.

c. **Reverse Service Group ID**: Allows you to specify a reserve service group ID.

When IP spoofing is enabled, you must define a reverse service group for each HTTP and HTTPS (if enabled) forward service group.

**Note**

**✓** Only HTTP and HTTPS are supported for IP Spoofing.
Using the specified ID, Content Gateway creates a reverse service group that is a mirror of the forward service group. For example, if the forward service group has assignment method based on destination IP address, the reverse service has an assignment method based on the source IP address.

**Note**

IP spoofing is not supported with service groups that use a hashing assignment method with both destination and source attributes. If IP spoofing is enabled on such a service group, an alarm is raised and IP spoofing is disabled.

5. **Router Information**

**Note**

It may take up to a minute for the router to report that a new proxy server has joined a service group.

a. **Security**: To use optional WCCP authentication, select **Enabled** and enter the same password used for service group authentication on the router. See *Enabling WCCP v2 security on the router*, page 58.

b. **Multicast**: To run in multicast mode, select **Enabled** and enter the multicast IP address. The multicast IP address must match the multicast IP address specified on the router. See *Transparent interception and multicast mode*, page 65.

**Important**

GRE packet Forward/Return method cannot be used with multicast mode.

c. **WCCP Routers**: Specify up to 10 WCCP **Router IP Addresses**. These routers must be configured with a corresponding service group.

If **GRE** is selected for **Packet Forward Method** or **Packet Return Method**, also specify a **Local GRE Tunnel Endpoint IP address** for each router, (including ASA firewall, and optionally, a **GRE Tunnel Next Hop Router IP Address**.

The **Local GRE Tunnel Endpoint IP address** is the Content Gateway tunnel endpoint for the associated **Router IP Address**.

The **Local GRE Tunnel Endpoint IP Address**:

- Must be IPv4
- Must be unique and not assigned to any device
- Must be a routable IP address
- Should reside on the same subnet as the proxy. If it is not, you must define a route for it.
- Is not intended to be a client-facing proxy IP address
• Is bound to the physical interface specified for the service group (on a V-Series appliance, eth0 = P1; eth1 = P2)
When GRE Packet Return Method is configured and Content Gateway does not have a route back to the WCCP router, specify a GRE Tunnel Next Hop Router IP Address.
You can use “ping” to test connectivity to the router.
• From Content Gateway, ping each router defined in the service group (in the Router IP Address field).
• If ping doesn’t return a response, you need to define a GRE Tunnel Next Hop to that router. Intervening routers must have a route to the WCCP router, or a next hop.

**Note**
WCCP routers that have multiple interfaces assign the Router ID to the interface with the highest numeric value IP address. Content Gateway must be able to connect to the router ID to negotiate the method. To ensure connectivity and that the router ID doesn’t change unexpectedly, it is a best practice to make the router loopback address the highest IP address. This also ensures that traffic and statistics reported on the Monitor > Networking > WCCP page are reported against a known router ID.

6. Click **Add** to an entry, or click **Set** to save changes to an existing entry.
7. Click **Close** to close the editor.
8. On the Configure > Networking > WCCP page, click **Apply** to apply changes. Navigating away from the page before clicking **Apply** results in the loss of all changes.
9. Restart the proxy to cause the changes to take effect. Go to Configure > My Proxy > Basic > General and click **Restart**.

**Note**
To check that the router is sending traffic to the proxy, examine the statistics in the Content Gateway Manager Monitor pane. For example, check that the Objects Served statistic in the My Proxy > Summary section increases.

**Transparent interception and multicast mode**
Help | Content Gateway | Version 7.7.3
To configure Content Gateway to run in multicast mode, you must enable multicast mode and specify the multicast IP address in Content Gateway Manager.

---

**Important**

GRE packet Forward/Return method cannot be used with multicast mode.

---

In addition, you must set the multicast address on your routers for each service group being intercepted (HTTP, FTP, DNS, and SOCKS). The following procedure provides an example of how to set the multicast address for different service groups on a WCCP v2-enabled router.

1. Telnet to the router and switch to Enable mode.
2. At the prompt, enter the following command to configure the router from the terminal:
   ```
   configure terminal
   ```
3. At the prompt, enter the following command for each service group that the router intercepts:
   ```
   hostname(config)# ip wccp service_group group-address
   multicast_address
   ```
   where `hostname` is the host name of the router you are configuring, `service_group` is the service group ID (for example, 0 for HTTP), and `multicast_address` is the IP multicast address.
4. At the prompt, enter the following command to configure the network interface:
   ```
   interface interface_name
   ```
   where `interface_name` is the network interface on the router that is being intercepted and redirected.
5. At the prompt, enter the following command for each service group that the router intercepts:
   ```
   hostname(config-if)# ip wccp service_group group-listen
   ```
6. Exit and save the router configuration.

---

**Transparent interception with policy-based routing**

Instead of the WCCP protocol, you can use the policy routing capabilities of a router to send traffic to Content Gateway. WCCP or a Layer 4 switch are generally preferable to this configuration because policy-based routing has a performance impact on the router, and policy-based routing does not support load balancing or heartbeat messaging.

- All client Internet traffic is sent to a router that feeds Content Gateway.
- The router sends port 80 (HTTP) traffic to the proxy and sends the remaining traffic to the next hop router.
- The ARM translates intercepted requests into Content Gateway requests.
- Translated requests are sent to the proxy.
- Web objects to be served transparently are readdressed by the ARM on the return path to the client, so that the documents appear to have come from the origin server.

A Content Gateway cluster with virtual IP failover adds reliability; if one node fails, another node can take up its transparency requests. See *Virtual IP failover*, page 83.

---

**Transparent interception with software-based routing**

You can deploy Content Gateway without adding routers or switches by using routing software on the Content Gateway node. In this case, Content Gateway is a software router and directs all traffic through the proxy machine. This solution can be useful in low-traffic situations, where the performance cost of using the proxy machine as a router is not high.

On Linux systems, you can use the `routed` and `gated` daemons as a software-based routing solution. The `routed` daemon is a bundled part of all normal Linux distributions. The `gated` daemon is an extensible commercial software package from the Merit GateD Consortium.

When you use routing software with Content Gateway:

- All Internet traffic goes through Content Gateway from machines behind it in the network.
- The routing software routes all non-transparent requests to the Internet; it routes port 80 HTTP requests to the proxy cache.
- The ARM translates intercepted requests into proxy requests.
- Translated requests are sent to the proxy.
Web objects to be served transparently are readdressed by the ARM on the return path to the client, so that the objects appear to have come from the origin server.

**Note**

Although Content Gateway machines can function as routers, they are not expressly designed to be routers. For reliability, you can use a Content Gateway cluster with the virtual IP failover option. If one node fails, another cluster node takes over. See *Virtual IP failover, page 83.* The Content Gateway cluster failover mechanism is similar to the Hot Standby Router Protocol (HSRP).

---

**Interception bypass**

A small number of clients and servers do not work correctly with Web proxies. Some reasons include:

- Client software irregularities (customized, non-commercial browsers).
- Server software irregularities.
- Applications that send non-HTTP traffic over HTTP ports as a way of defeating security restrictions.
- Server IP address authentication (the origin server limits access to a few client IP addresses, but the Content Gateway IP address is different, so it cannot get access). This is not in frequent use because many ISPs dynamically allocate client IP dial-up addresses, and more secure cryptographic protocols are now more often used.

Web proxies are very common in corporate and Internet use, so interoperability problems are rare. However, Content Gateway contains an adaptive learning module that recognizes interoperability problems caused by transparent proxy processing and automatically bypasses the traffic around the proxy server without operator intervention.

Content Gateway follows 2 types of bypass rules:

- *Dynamic* (also called adaptive) bypass rules are generated dynamically if you configure Content Gateway to bypass the cache when it detects non-HTTP traffic on port 80 or when it encounters certain HTTP errors. See *Dynamic bypass rules, page 69.*
Static bypass rules must be manually configured in the bypass.config file. See Static bypass rules, page 70.

Note
Do not confuse ARM bypass rules with client access control lists. Bypass rules are created in response to interoperability problems. Client access control is simply restriction of the client IP addresses that can access the proxy, as described in Controlling client access to the proxy, page 169.

Dynamic bypass rules

When configured to do so, the proxy watches for protocol interoperability errors. As it detects errors, it configures the ARM to bypass the proxy for those clients and servers causing the errors.

In this way, the small number of clients or servers that do not operate correctly through proxies are auto-detected and routed around the proxy caching server so that they can continue to function (but without caching).

You can configure the proxy to dynamically bypass itself for any of the following errors:

<table>
<thead>
<tr>
<th>Error code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>Non-HTTP traffic on port 80</td>
</tr>
<tr>
<td>400</td>
<td>Bad Request</td>
</tr>
<tr>
<td>401</td>
<td>Unauthorized</td>
</tr>
<tr>
<td>403</td>
<td>Forbidden (authentication failed)</td>
</tr>
<tr>
<td>405</td>
<td>Method Not Allowed</td>
</tr>
<tr>
<td>406</td>
<td>Not Acceptable (access)</td>
</tr>
<tr>
<td>408</td>
<td>Request Timeout</td>
</tr>
<tr>
<td>500</td>
<td>Internal Server Error</td>
</tr>
</tbody>
</table>

For example, when Content Gateway is configured to bypass on authentication failure (403 Forbidden), if any request to an origin server returns a 403 error, Content
Gateway generates a destination bypass rule for the origin server’s IP address. All requests to that origin server are bypassed until you restart the proxy.

In another example, if the ARM detects that a client is sending a non-HTTP request on port 80 to a particular origin server, Content Gateway generates a source/destination rule. All requests from that particular client to the origin server are bypassed; requests from other clients are not bypassed.

Bypass rules that are generated dynamically are purged after a Content Gateway restart. If you want to preserve dynamically generated rules, you can save a snapshot of the current set of bypass rules. See Viewing the current set of bypass rules, page 71.

To prevent Content Gateway from bypassing certain IP addresses dynamically, you can set dynamic deny bypass rules in the bypass.config file. Deny bypass rules can prevent the proxy from bypassing itself. For information about setting dynamic deny bypass rules, see bypass.config, page 364.

**Setting dynamic bypass rules**

By default, Content Gateway is not configured to bypass itself when it encounters HTTP errors or non-HTTP traffic on port 80. You must enable dynamic bypass rules by setting the appropriate options.

1. Navigate to Configure > Networking > ARM > Dynamic Bypass.
2. Enable the Dynamic Bypass option.
3. In the Behavior section, select the dynamic bypass rules you want to use.
4. Click Apply.
5. Click Restart on the Configure > My Proxy > Basic > General tab.

**Viewing dynamic bypass statistics**

Content Gateway tallies bypassed requests for each type of dynamic bypass trigger. For example, Content Gateway counts all requests that are bypassed in response to a 401 error.

1. Navigate to Monitor > Networking > ARM.

The statistics are displayed in the HTTP Bypass Statistics section of the table.

**Static bypass rules**

You can configure bypass rules to direct requests from certain clients or to particular origin servers around the proxy. Unlike dynamic bypass rules that are purged when you restart the proxy, these static bypass rules are saved in a configuration file.

You can configure 3 types of static bypass rules:
Transparent Proxy and ARM

- Source bypass, in which Content Gateway bypasses a particular source IP address or range of IP addresses. For example, you can use this solution to bypass clients who want to opt out of a caching solution.

- Destination bypass, in which Content Gateway bypasses a particular destination IP address or range of IP addresses. For example, these could be origin servers that use IP authentication based on the client’s real IP address. Destination bypass rules prevent Content Gateway from caching an entire site. You will experience hit rate impacts if the site you bypass is popular.

- Source/destination pair bypass, in which Content Gateway bypasses requests that originate from the specified source to the specified destination. For example, you could route around specific client-server pairs that experience broken IP authentication or out of band HTTP traffic problems. Source/destination bypass rules might be preferable to destination rules because they block a destination server only for those particular users that experience problems.

To configure static bypass rules, edit the **bypass.config** file (See **bypass.config**, page 364).

**Viewing the current set of bypass rules**

The ARM has a supporting utility called **print_bypass** that allows you to view the current dynamic and static bypass rules.

To view all current dynamic and static bypass rules:

1. Log on to a Content Gateway node and then change directory to the Content Gateway **bin** directory (/opt/WCG/bin).
2. Enter the following command at the prompt and press **Return**:
   ```
   ./print_bypass
   ```
   All current static and dynamic bypass rules are displayed on screen. The rules are sorted by IP address. You can direct the output of **print_bypass** to a file and save it.

**Connection load shedding**

The load shedding feature prevents client request overloads. When there are more client connections than the specified limit, the ARM forwards incoming requests directly to the origin server. The default client connection limit is 1 million connections.

1. Navigate to **Configure > Networking > Connection Management > Load Shedding**.
2. In the **Maximum Connections** field, specify the maximum number of client connections allowed before the ARM starts forwarding requests directly to the origin server.
3. Click **Apply**.
4. Click **Restart** on Configure > My Proxy > Basic > General.

### Reducing DNS lookups

Help | Content Gateway | Version 7.7.3

If you are running Content Gateway in transparent proxy mode, you can enable the *Always Query Destination* option to reduce the number of DNS lookups and improve response time. When enabled, the Always Query Destination option configures the proxy to always obtain the original destination IP address of incoming requests from the ARM. Content Gateway then uses that IP address to determine the origin server instead of doing a DNS lookup on the hostname of the request. Because the client already performed a DNS lookup, Content Gateway does not have to.

---

**Note**

It is recommended that you do not enable the Always Query Destination option if Content Gateway is running in both explicit and transparent proxy mode. See *How do you configure Content Gateway to serve only transparent requests?*, page 474, for information about running Content Gateway in transparent proxy mode only. In explicit proxy mode, the client does not perform a DNS lookup on the hostname of the origin server, so the proxy must perform a DNS lookup. Also, the category lookup is performed based on the IP address, which is not always as accurate as a URL-based lookup.

In addition, do not enable the Always Query Destination option if you want domain names, rather than IP addresses, to be captured in the log server.

---

To enable the Always Query Destination option:

1. Open the **records.config** file in the Content Gateway **config** directory (/opt/WCG/config).
2. Edit the following variable:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>proxy.config.arm.always_query_dest</code></td>
<td>Set to 0 to disable the Always Query Destination option. Domain names are captured. Set to 1 to enable the Always Query Destination option. IP addresses are captured; domain names are not.</td>
</tr>
</tbody>
</table>

3. Save and close the file.

4. To apply the changes, run the following command from the Content Gateway `bin` directory:

```bash
content_line -x
```

**IP spoofing**

IP spoofing configures the proxy to use the IP address of the client when communicating with the origin server, instead of the proxy’s own IP address. As a result, requests appear to come from the client rather than the proxy.

- IP spoofing is supported for HTTP and HTTPS traffic only.
- When IP spoofing is enabled, it is applied to both HTTP and HTTPS. It cannot be configured to apply to only one protocol.
- IP spoofing is supported for transparent traffic only.
- IP spoofing relies on the ARM.

**Warning**

Deploying IP spoofing requires precise control of the routing paths on your network, overriding the normal routing process for traffic running on TCP port 80 and 443.

With IP spoofing enabled, traditional debugging tools such as `traceroute` and `ping` have limited utility.

**Important**

For a discussion of how the proxy kernel routing table impacts transparent proxy deployment, see the Solution Center article titled, “Web sites in the Static or Dynamic bypass list fail to connect”.
**IP spoofing and the flow of traffic**

The following describes the flow of HTTP and HTTPS traffic when IP spoofing is used with WCCP. Policy-based routing can be implemented to achieve the same results. The numbers in the diagram correspond to the actions described in the numbered list.

1. A client request arrives at a routed port or Switched Virtual Interface (SVI) looking for traffic with a destination port of HTTP (80) or HTTPS (443).
2. The switch redirects the client request to Content Gateway (the proxy), and Content Gateway internally routes the traffic to port 8080 (HTTP) or 8070 (HTTPS) of its own IP address.
   If needed, the proxy creates a connection to the Web origin server using the original client IP address.
3. The request is sent to the Web origin server through the switch, NAT and/or firewall.
4. When the origin server response is returned, the IP packet has the client IP address as the destination.
5. The origin server response arrives at a routed port or Switched Virtual Interface (SVI) looking for traffic with a source port of HTTP (80) or HTTPS (443). See the note below.
6. The switch redirects the origin server response to the proxy, completing the proxy-to-Web server TCP connection.
7. A proxy response to the client is generated and returned to the client on the proxy-to-client TCP connection.

**Note**
When IP spoofing is enabled, the proxy advertises a reverse service group for each enabled WCCP service. The reverse service group must be applied along the return path of the proxy.

WCCP service group IDs are user defined and must be programmed on the WCCP device(s) and in Content Gateway (see Configuring service groups on the WCCP device and Configuring service groups in Content Gateway Manager).

Following is a set of suggested definitions.

<table>
<thead>
<tr>
<th>Service ID</th>
<th>Port</th>
<th>Traffic Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>destination port 80</td>
<td>HTTP</td>
</tr>
<tr>
<td>20</td>
<td>source port 80</td>
<td>HTTP</td>
</tr>
<tr>
<td>70</td>
<td>destination port 443</td>
<td>HTTPS (requires SSL Manager)</td>
</tr>
<tr>
<td>90</td>
<td>source port 443</td>
<td>HTTPS</td>
</tr>
</tbody>
</table>

**Policy-based routing** (PBR) uses access control lists (ACL) to identify and redirect flows. In a PBR deployment, all of the configuration is done on the router and there is no corresponding Content Gateway configuration. PBR deployments have to redirect traffic returning from origin servers from port 80 and 443 to Content Gateway.

**Enabling IP spoofing:**

1. Navigate to Configure > Networking > ARM > General.
2. Select IP Spoofing.
3. Click Apply.

**Warning**
The ARM is a critical component of Content Gateway that should never be disabled. If it is disabled while IP spoofing is enabled, client requests receive a cannot display Web page error and an error message is recorded in /var/log/messages.

For information about configuring WCCP routers, see Configuring WCCP v2 routers, page 54.
Websense Content Gateway scales from a single node to a cluster of 15 or more nodes, allowing you to quickly increase capacity and improve system performance and reliability.

- Content Gateway detects the addition and deletion of nodes in the cluster and can detect when a node is down.
- You can add or delete a node from a cluster at any time.
- When you remove a node from the cluster, Content Gateway removes all references to the missing node.
- Restarting a node in the cluster causes all nodes in the cluster to restart.
- When the **Virtual IP failover** feature is enabled, the live nodes in a cluster can assume a failed node’s traffic.
- Nodes in a cluster automatically share configuration information.

**Note**
Filtering Service and Policy Service IP addresses are not propagated around the cluster.

In transparent proxy deployments with WCCP, the service group Enabled/Disabled state and Weight settings are not propagated. See **Transparent interception with WCCP v2 devices**, page 50.
Content Gateway uses a proprietary protocol for clustering, which is multicast for node discovery and heartbeat, and unicast for all data exchange within the cluster.

**Important**

It is recommended that a dedicated network interface be used for Content Gateway cluster communication, except when the host is a V-Series appliance, in which case the P1 (eth0) interface is recommended.

**Important**

In a proxy hierarchy, the nodes in the cluster cannot be a mixture of HTTP parents and children; you must configure each node in a Content Gateway cluster as a single node in the hierarchy because they share a common configuration.

### Management clustering

**Note**

The number of nodes in a cluster can be 15 or more.

For assistance with scaling your deployment, contact your Websense account representative.

- Content Gateway uses a multicast management protocol to maintain a single system image of all nodes in the cluster.
- Information about cluster membership, configuration, and exceptions is shared across all nodes.
- The `content_manager` process propagates configuration changes to cluster nodes.
- When SSL Manager is enabled, the SSL configuration can be propagated around the cluster, however it uses a separate mechanism. See the next section.

### SSL Manager clustering
When SSL Manager is enabled in a cluster, SSL configuration information can be propagated around the cluster, however it uses a different mechanism that requires separate configuration.

To configure SSL Manager to propagate configuration information around the cluster, one node must be selected as the primary node on which all SSL configuration changes are made. The primary is known as the SSL Manager Configuration Server. All other nodes are secondaries.

- Settings made on the primary are propagated to the secondaries.
- Secondaries periodically poll the primary to see if changes are pending. If changes are pending, each secondary pulls them down.
- If configuration changes are made on a secondary, they are overwritten when the master configuration is pulled from the primary.
- Should the primary go down, an alarm is generated and the secondaries continue to operate with their current configuration until the primary returns to service or a new primary is configured.

When SSL Manager clustering is configured, the following configuration settings are propagated:

- The IP address of the primary
- Configure > SSL > Certificates > Certificate Authorities
- Configure > SSL > Certificates > Add Root CA
- Configure > SSL > Certificates > Restore Certificates
- Configure > SSL > Decryption / Encryption: all settings
- Configure > SSL > Validation: all settings
- Configure > SSL > Client Certificates: all settings
- Configure > SSL > Logging: all settings
- Configure > SSL > Internal Root CA > Import Root CA
- Configure > SSL > Internal Root CA > Create Root CA
- Dynamically generated certificates and incidents

**Configuring SSL Manager clustering:**

1. Configure and start Management Clustering. See *Changing clustering configuration*.
2. On any node in the cluster, log on to Content Gateway Manager.
3. Go to the **Configure > My Proxy > Basic > Clustering** tab.
4. In the **SSL Manager Configuration Server** field, enter the IP address of the SSL Manager Configuration Server (the primary). If the field is not editable, the system is not a member of a cluster.
5. Click **Apply** and restart Content Gateway. Note that all Content Gateway nodes are restarted. The restart identifies the primary to all cluster members and activates SSL clustering.
The configuration can be confirmed on the Monitor > My Proxy > Summary page, at the bottom of the Node Details section. If the SSL Manager Configuration Server IP address is a link, the server is another node in the cluster. Click the link to log onto the SSL Manager Configuration Server.

Changing clustering configuration

Clustering is usually configured when you install the proxy. You can, however, configure clustering afterward, or at any time, in Content Gateway Manager.

1. In Content Gateway Manager, go to the Configure > My Proxy > Basic > Clustering tab.
2. In the Cluster Type area, select the clustering mode:
   - Select Management Clustering to include this proxy in a cluster.
   - Select Single Node if this node is not part of a cluster.
3. In the Cluster Interface area, enter the name of the network interface. This is the interface used by Content Gateway to communicate with other nodes in the cluster, for example: eth0.
   It is recommended that you use a dedicated secondary interface.
   Node configuration information is multicast, in plain text, to other Content Gateway nodes on the same subnet. Therefore, Websense recommends that clients be located on a separate subnet from Content Gateway nodes (multicast communications for clustering are not routed).
   On V-Series appliances, P1 (eth0) is the recommended interface. However, you may also use P2 (eth1) if you want to isolate cluster management traffic.
4. In the Cluster Multicast Group Address area, enter the multicast group address that all members of the cluster share.
5. If you are using SSL Manager and want SSL configuration information to propagate around the cluster, enter the IP address of the SSL Manager Configuration Server. In a cluster, SSL configuration information is managed via a separate mechanism. You must be familiar with the mechanism to effectively use this feature. See SSL Manager clustering.
6. Click Apply.
7. Click Restart on Configure > My Proxy > Basic > General.

Important

Content Gateway does not apply the clustering mode change to all of the nodes in the cluster. You must change the clustering mode on each node individually.
Adding nodes to a cluster

Content Gateway detects new Content Gateway nodes on your network and adds them to the cluster, propagating the latest configuration information to the newcomer. This provides a convenient way to bootstrap new machines.

To connect a node to a Content Gateway cluster, you need only install Content Gateway software on the new node, making sure during the process that the cluster name and port assignments are the same as those of the existing cluster. In this way, Content Gateway automatically recognizes the new node.

---

**Important**

The nodes in a cluster must be homogeneous; each node must be on the same hardware platform, each must be on the same operating system version, and Content Gateway must be installed in the same directory (/opt/WCG).

---

1. Install the appropriate hardware and connect it to your network. (Consult your hardware documentation for hardware installation instructions.)

2. Install the Content Gateway software using the appropriate procedure for installing a cluster node. See the *Content Gateway Installation Guide*. During the installation procedure, make sure that the following is true:
   - The cluster name that you assign to the new node is the same as the cluster name for the existing cluster.
   - The port assignments for the new node are the same as the port assignments used by the other nodes in the cluster.
   - You have added multicast addresses and multicast route settings.


If you have an existing Content Gateway installation and you want to add that server to the cluster, you do not have to reinstall Content Gateway on the node. Instead, you can edit configuration variables on the existing Content Gateway node.

1. On the node you want to add to the cluster, open the `records.config` file located in `/opt/WCG/config`.
2. Edit the following variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
</table>
| `proxy.local.cluster.type` | Specify the clustering mode:  
2 = management mode  
3 = no clustering |
| `proxy.config.proxy_name` | Specify the name of the Content Gateway cluster. All nodes in a cluster must use the same name. |
| `proxy.config.cluster.mc_group_addr` | Specify the multicast address for cluster communications. All nodes in a cluster must use the same multicast address. |
| `proxy.config.cluster.rsport` | Specify the reliable service port. The reliable service port is used to send data between the nodes in the cluster. All nodes in a cluster must use the same reliable service port. The default value is 8087. |
| `proxy.config.cluster.mcport` | Specify the multicast port. The multicast port is used for node identification. All nodes in a cluster must use the same multicast port. The default port number is 8088. |
| `proxy.config.cluster.ethernet_interface` | Specify the network interface for cluster traffic. All nodes in a cluster must use the same network interface. |

3. Save and close the file.
4. Restart Content Gateway (`/opt/WCG/WCGAdmin restart`).

To change from Management mode to Single node or vice versa:

1. Access Content Gateway Manager.
2. Navigate to Configure > My Proxy > Basic > Clustering.
3. In the Cluster Type area, select the appropriate type (Single or Management).
4. Click Apply.
5. Click Restart on Configure > My Proxy > Basic > General.

### Deleting nodes from a cluster

On the node you want to remove from the cluster:

1. Navigate to Configure > My Proxy > Basic > Clustering.
2. In the **Cluster Type** area, select **Single Node**.
3. Click **Apply**.
4. Click **Restart** on Configure > My Proxy > Basic > General.

### Virtual IP failover

Through the virtual IP failover feature, Content Gateway maintains a pool of virtual IP addresses that it assigns to the nodes in the cluster as necessary. These addresses are virtual only in the sense that they are not tied to a specific machine; Content Gateway can assign them to any of its nodes. To the outside world, these virtual IP addresses are the addresses of Content Gateway servers.

Virtual IP failover assures that if a node in the cluster fails, other nodes can assume the failed node’s responsibilities. Content Gateway handles virtual IP failover in the following ways:

- The **content_manager** process maintains cluster communication. Nodes automatically exchange statistics and configuration information through multicast communication. If multicast heartbeats are not received from one of the cluster nodes, the other nodes recognize it as unavailable.
- The **content_manager** process reassigns the IP addresses of the failed node to the remaining operational nodes within approximately 30 seconds, so that service can continue without interruption.
- The IP addresses are assigned to new network interfaces, and the new assignment is broadcast to the local network. The IP reassignment is done through a process called **ARP rebinding**.

### What are virtual IP addresses?

Virtual IP addresses are IP addresses that are not tethered to particular machines. Thus, they can rotate among nodes in a Content Gateway cluster.

It is common for a single machine to represent multiple IP addresses on the same subnet. This machine would have a primary or real IP address bound to its interface card and also serve many more virtual addresses.
You can set up your user base to use a DNS round-robin pointing at virtual IP addresses, as opposed to using the real IP addresses of the Content Gateway machines.

Because virtual IP addresses are not bound to machines, a Content Gateway cluster can take addresses from inactive nodes and distribute those addresses among the remaining live nodes.

Using a proprietary management protocol, Content Gateway nodes communicate their status with their peers. If a node fails, its peers notice the failure and negotiate which of the remaining nodes will mask the fault by taking over the failed node’s virtual interface.

### Enabling and disabling virtual IP addressing

1. Navigate to **Configure > My Proxy > Basic > General**.
2. Under the Networking section in the Features table, select **On** or **Off** for **Virtual IP** to enable or disable Virtual IP addressing.
3. Click **Apply**.
4. Click **Restart** on **Configure > My Proxy > Basic > General** to restart Content Gateway on all the nodes in the cluster.

### Adding and editing virtual IP addresses

Virtual IP addresses must be pre-reserved like all IP addresses before they can be assigned to Content Gateway.

---

**Warning**
Incorrect IP addressing can disable your system. Make sure you understand how virtual IP addresses work before changing them.

1. Navigate to **Configure > Networking > Virtual IP**.
   The **Virtual IP Addresses** area displays the virtual IP addresses managed by Content Gateway.

---

**Note**

- The Virtual IP button is displayed only if you have enabled the Virtual IP option in the Features table on **Configure > My Proxy > Basic > General**.

2. Click **Edit File** to add new or edit existing virtual IP addresses.
3. To edit a virtual IP address, select it from the table at the top of the page, edit the fields provided, and then click **Set**.
   To delete the selected IP address, click **Clear Fields**.
   To add a virtual IP address, specify the virtual IP address, the Ethernet interface, and the Subinterface in the fields provided, and then click **Add**.

4. Click **Apply**, and then click **Close**.

5. Click **Restart on Configure > My Proxy > Basic > General**.
Hierarchical Caching

Websense Content Gateway can participate in HTTP cache hierarchies, page 87, in which requests not fulfilled in one cache can be routed to other regional caches, taking advantage of the contents and proximity of nearby caches.

A cache hierarchy consists of levels of caches that communicate with each other. Content Gateway supports several types of cache hierarchies. All cache hierarchies recognize the concept of parent and child. A parent cache is a cache higher up in the hierarchy, to which the proxy can forward requests. A child cache is a cache for which the proxy is a parent.

HTTP cache hierarchies

In an HTTP cache hierarchy, if a Content Gateway node cannot find a requested object in its cache, it can search a parent cache—which itself can search other caches—before resorting to retrieving the object from the origin server.
You can configure a Content Gateway node to use one or more HTTP parent caches, so that if one parent is unavailable, another parent can service requests. This is called parent failover and is described in *Parent failover, page 88*.

**Note**

If you do not want all requests to go to the parent cache, you can configure the proxy to route certain requests directly to the origin server (for example, requests that contain specific URLs) by setting parent proxy rules in the `parent.config` configuration file (described in *parent.config, page 386*).

**Note**

If the request is a cache miss on the parent, the parent retrieves the content from the origin server (or from another cache, depending on the parent’s configuration). The parent caches the content and then sends a copy to the proxy (its child), where it is cached and served to the client.

### Parent failover

When you configure the proxy to use more than one parent cache, the proxy detects when a parent is not available and sends missed requests to another parent cache. If you specify more than two parent caches, the order in which the parent caches are queried depends upon the parent proxy rules configured in the parent configuration file described in *parent.config, page 386*. By default, the parent caches are queried in the order in which they are listed in the configuration file.

### Configuring Content Gateway to use an HTTP parent cache

1. On the **Configure > Content Routing > Hierarchies > Parenting** page, enable **Parent Proxy**.
2. Click **Edit File** to open the configuration file editor for the `parent.config` file.
3. Enter information in the fields provided, and then click **Add**. All the fields are described in *Hierarchies, page 303*.
4. Click **Apply**, and then click **Close**.
5. On the **Parenting** tab, click **Apply** to save your configuration.

---

**Important**
Perform this procedure on the *child* proxy. Do not make any changes on the parent.
Configuring the Cache

The cache consists of a high-speed object database called the **object store**. The object store indexes objects according to URLs and associated headers, enabling Websense Content Gateway to store, retrieve, and serve Web pages, and also parts of Web pages, providing optimum bandwidth savings. Using object management, the object store can cache alternate versions of the same object, varying on spoken language or encoding type, and can store small and large documents, minimizing wasted space. When the cache is full, Content Gateway removes stale data.

Content Gateway can tolerate disk failures on any cache disk. If the disk fails, Content Gateway marks the disk as corrupt and continues using the remaining disks. An alarm is sent to Content Gateway Manager, indicating which disk failed. If all cache disks fail, Content Gateway goes into proxy-only mode.

You can perform the following cache configuration tasks:

- Add a cache disk after installation. See *Adding a cache disk after installation*, page 92.
- Change the total amount of disk space allocated to the cache. See *Changing cache capacity*, page 93.
- Partition the cache by reserving cache disk space for specific protocols and origin servers and domains. See *Partitioning the cache*, page 95.
- Specify a size limit for objects allows in the cache. See *Configuring cache object size limit*, page 97
- Delete all data in the cache. See *Clearing the cache*, page 98.
- Change the size of the RAM cache. See *Changing the size of the RAM cache*, page 98.

**RAM cache**

Content Gateway maintains a small RAM cache of popular objects. This RAM cache serves the most popular objects as fast as possible and reduces load on disks, especially during temporary traffic peaks. You can configure the RAM cache size. See *Changing the size of the RAM cache*, page 98.
Adding a cache disk after installation

To add a cache disk, you need to have:

- An unformatted physical disk device (created by OS install). Note the size in bytes.
- A raw character device (created with mknod)

Adding the device includes mapping the physical disk to the raw character device.

Most of the examples below show commands for an HP DL360 and its RAID controller. (All disks are RAID 0.)

1. Set up the raw device and modify the permissions:
   
   ```
   mknod /etc/udev/devices/raw c 162 0
   chmod 600 /etc/udev/devices/raw
   ```

2. Identify the cache disk physical device name and note the size in bytes (used later):
   
   ```
   fdisk -l | grep "^Disk"
   Disk /dev/cciss/c0d1: 146.7 GB, 146778685440 bytes
   ```

3. Create a node, change the owner of the node, and map that raw node to a physical disk. Note that the final argument increments by 1 for each disk added:
   
   ```
   mknod /etc/udev/devices/raw_c0d1 c 162 1
   chown Websense /etc/udev/devices/raw_c0d1
   /usr/bin/raw /etc/udev/devices/raw_c0d1 /dev/cciss/c0d1
   ```

4. To make the changes effective on reboot, add the same /usr/bin/raw commands to `/etc/init.d/content_gateway` at line 6:

   ```
   ... case "$1" in
   'start')
   /usr/bin/raw /etc/udev/devices/raw_c0d1 /dev/cciss/c0d1
   Use the device name you used in the mknod statement.
   ```

5. Add the devices to `/opt/WCG/config/storage.conf` using the raw node and the size in blocks returned by `fdisk -l`:

   ```
   /etc/udev/devices/raw_c0d1 146778685440
   Use the device name you used in the mknod statement.
   ```

6. Verify that caching is enabled. If the installation didn’t set up any cache disks, caching will be disabled:
### Configuring the Cache

a. In Content Manager, go to **Configure > Protocols > HTTP** and click the **Cacheability** tab.

b. Under **HTTP Caching**, select **Enabled**.

c. Click **Apply** and restart Content Gateway.

### Changing cache capacity

The maximum aggregate disk cache size is limited to 147 GB. This size makes best use of system resources, while also providing an excellent end-user experience.

The minimum disk cache size is 2 GB.

#### Related topics:
- **Querying cache size**, page 93
- **Increasing cache capacity**, page 93
- **Reducing cache capacity**, page 94

### Querying cache size

To view the configured aggregate cache size, open the Content Manager and go to **Monitor > Subsystems > Cache**. The cache size is displayed, in bytes, in the **Current Value** column of the **Cache Size** field.

Alternatively, display the cache size with the following command, executed from the Content Gateway **bin** directory (**/opt/WCG/bin**).

```
content_line -r proxy.process.cache.bytes_total
```

### Increasing cache capacity

To increase the total disk space allocated to the cache on existing disks, or to add new disks to a Content Gateway node:

1. Stop Content Gateway. See **Starting and stopping Content Gateway on the Command Line**, page 18.

2. Add hardware, if necessary.
   a. Set up the raw device and modify the permissions. For example:

```
mknod /etc/udev/devices/raw c 162 0
chmod 600 /etc/udev/devices/raw
chmod 600 /etc/udev/devices/raw
```
b. Identify the physical device name and note the size in bytes (used later). For example:

```
fdisk -l | grep "^Disk"
```

```
Disk /dev/cciss/c0d1: 146.7 GB, 146778685440 bytes
```

c. For each real disk, create a node, change the owner of the node, and map that raw node to a physical disk. Note that the final argument increments by 1 for each disk added.

To create a node:

```
mknod /etc/udev/devices/raw_c0d1 c 162 1
```

You can change the device name to the name that is returned from the `fdisk -l` command in step b.

To change the owner:

```
chown Websense /etc/udev/devices/raw_c0d1
```

The owner is the installation user (default is Websense). Use the device name used in the mknod statement.

To map the raw node to a physical disk:

```
/usr/bin/raw /etc/udev/devices/raw_c0d1 /dev/cciss/c0d1
```

Use the device name used in the mknod statement.

d. Add the same `/usr/bin/raw` commands to the `/etc/init.d/content_gateway` file to make the changes effective on reboot. For example, at line 6 add:

```
... case "$1" in
  'start')
    /usr/bin/raw /etc/udev/devices/raw_c0d1 /dev/cciss/c0d1
```

3. Edit the `storage.config` file in the Content Gateway `config` directory (`/opt/WCG/config`) to increase the amount of disk space allocated to the cache on existing disks or add the new disk devices. See `storage.config`, page 455.

4. Restart Content Gateway.

### Reducing cache capacity

You can reduce the total amount of disk space allocated to the cache on an existing disk or remove disks from a Content Gateway node.

1. Stop Content Gateway.

2. Remove hardware, if necessary.

3. Edit the `storage.config` file to reduce the amount of disk space allocated to the cache on existing disks or to delete the reference to the hardware you are removing. See `storage.config`, page 455.

4. If you remove a disk, you must edit the `/etc/rc.d/init.d/content_gateway` file to remove the raw disk binding for the disk.
5. Restart Content Gateway.

**Important**
In the `storage.config` file, a formatted or raw disk must be at least 2 GB.

### Partitioning the cache

You can manage your cache space more efficiently and restrict disk usage by creating cache partitions of different sizes for specific protocols. You can further configure these partitions to store data from specific origin servers and domains.

**Important**
HTTP is the only protocol supported at this time.

**Important**
The partition configuration must be the same on all nodes in a cluster.

### Creating cache partitions for specific protocols

You can create separate partitions for your cache that vary in size to store content according to protocol. This configuration ensures that a certain amount of disk space is always available for a particular protocol.

**Important**
HTTP is the only protocol supported at this time.

In the Content Gateway Manager:

1. Go to the **Configure > Subsystems > Cache > Partition** tab.
2. In the **Cache Partition** area, click **Edit File** to open the configuration file editor for the `partition.config` file.
3. Enter information in the fields provided, and then click **Add**. All the fields are described in *Cache, page 327*.
4. Click **Apply** to save the information, and then click **Close**.
Making changes to partition sizes and protocols

After you have configured your cache partitions based on protocol, you can make changes to the configuration at any time. Before making changes, note the following:

- You must stop Content Gateway before you change the cache partition size and protocol assignment.
- When you increase the size of a partition, the contents of the partition are not deleted. However, when you reduce the size of a partition, the contents of the partition are deleted.
- When you change the partition number, the partition is deleted and then re-created, even if the size and protocol type remain the same.
- When you add new disks to your Content Gateway node, the partition sizes specified in percentages increase proportionately.
- A lot of changes to the partition sizes might result in disk fragmentation, which affects performance and hit rate. It is recommended that you clear the cache (see Clearing the cache, page 98) before making many changes to cache partition sizes.

Partitioning the cache according to origin server or domain

After you have partitioned the cache according to size and protocol, you can assign the partitions you created to specific origin servers and domains.

You can assign a partition to a single origin server or multiple origin servers. However, if a partition is assigned to multiple origin servers, there is no guarantee on the space available in the partition for each origin server. Content is stored in the partition according to popularity.

In addition to assigning partitions to specific origin servers and domains, you must assign a generic partition to store content from all origin servers and domains that are
not listed. This generic partition is also used if the partitions for a particular origin server or domain become corrupt.

---

### Important

If you do not assign a generic partition, Content Gateway runs in proxy-only mode.

---

### Note

You do **not** need to stop Content Gateway before you assign partitions to particular hosts or domains. However, this type of configuration can cause a spike in memory usage and is time consuming. It is recommended that you configure partition assignment during periods of low traffic.

You can partition the cache according to host name and domain in Content Gateway Manager.

In Content Gateway Manager:

1. Configure the cache partitions according to size and protocol, as described in *partition.config*, page 389.
   
   You should create a separate partition based on protocol (HTTP only) for each host and domain, and an additional generic partition to use for content that does not belong to these origin servers or domains. For example, if you want to separate content from two different origin servers, you must have at least three separate partitions: one HTTP-based partition for each origin server and a generic partition for all other origin servers not listed (the partitions do not have to be the same size).

2. On the **Configure** tab, click **Subsystems**, and then click **Cache**.

3. Click the **Hosting** tab and in the **Cache Hosting** area, click **Edit File** to open the configuration file editor for the **hosting.config** file.

4. Enter information in the fields provided, and then click **Add**. All the fields are described in *Cache*, page 327.

5. Click **Apply**, and then click **Close**.

### Configuring cache object size limit

By default, Content Gateway allows objects of any size in the cache. You can change the default behavior and specify a size limit for objects in the cache.

1. Select **Configure > Subsystems > Cache > General**.
2. In the **Maximum Object Size** field, enter the maximum size allowed (in bytes) for objects in the cache. Enter 0 (zero) if you do not want to have a size limit.

3. Click **Apply**.

### Clearing the cache

When you clear the cache, you remove all data from the entire cache, which includes the data in the host database. Clear the cache before performing certain cache configuration tasks, such as partitioning.

- **Note**
  You cannot clear the cache when Content Gateway is running.

1. Stop Content Gateway. See *Starting and stopping Content Gateway on the Command Line*, page 18.

2. Enter the following command to clear the cache:

   ```
   content_gateway -Cclear
   ```

- **Warning**
  The `clear` command deletes all data in the object store and the host database. Content Gateway does **not** prompt you to confirm the deletion.

3. Restart Content Gateway.

### Changing the size of the RAM cache

Content Gateway provides a dedicated RAM cache for fast retrieval of popular small objects. The default RAM cache size is calculated based on the number and size of the
cache partitions you have configured. You can increase the RAM cache size for better cache hit performance.

### Warning

If you increase the size of the RAM cache and observe a decrease in Content Gateway performance (such as increased latencies), the operating system might require more memory for network resources. Return the RAM cache size to its previous value.

### Note

If you have partitioned your cache according to protocol or hosts, the size of the RAM cache for each partition is proportional to the size of that partition.

1. Select **Configure > Subsystems > Cache > General**.
2. In the **Ram Cache Size** field, enter the amount of space (in megabytes) you want to allocate to the RAM cache. Although the user interface will accept larger values, **do not exceed 512 MB**.
   The default size is 104857600 (100 MB).

### Note

A value of “-1” directs Content Gateway to automatically size the RAM cache to be approximately 1 MB per 1 GB of disk cache.

3. Click **Apply**.
4. Click **Restart** on **Configure > My Proxy > Basic > General**.
DNS Proxy Caching

Typically, clients send DNS requests to a DNS server to resolve host names. However, DNS servers are frequently overloaded or not located close to the client; therefore DNS lookups can be slow and can be a bottleneck to fulfilling requests.

The DNS proxy caching option allows Content Gateway to resolve DNS requests on behalf of clients. This option off-loads remote DNS servers and reduces response time for DNS lookups.

---

**Important**
You can use the DNS proxy caching option only with a layer 4 switch or a Cisco router running WCCP v2.

---

The following overview illustrates how Content Gateway serves a DNS request.

1. A client sends a DNS request. The request is intercepted by a router or L4 switch that is configured to redirect all DNS traffic on port 53 to Content Gateway.

2. The ARM examines the DNS packet. If the DNS request is type A (answer), the ARM forwards the request to Content Gateway. The ARM forwards all DNS requests that are not type A to the DNS server.

3. Content Gateway checks its DNS cache to see if it has the host name to IP address mapping for the DNS request. If the mapping is in the DNS cache, Content Gateway sends the IP address to the client. If the mapping is not in the cache, Content Gateway contacts the DNS server to resolve the host name. When Content Gateway receives the response from the DNS server, it caches the host name to IP address mapping and sends the IP address to the client. If round-robin is used, Content Gateway sends the entire list of IP address mappings to the client and the round-robin order is strictly followed.

---

**Note**
If the host name to IP address mapping is not in the DNS cache, Content Gateway contacts the DNS server specified in the `/etc/resolv.conf` file. This might not be the same DNS server for which the DNS request was originally intended.
The DNS cache is held in memory and backed up on disk. Content Gateway updates the data on disk every 60 seconds. The TTL (time-to-live) is strictly followed with every host name to IP address mapping.

Configuring DNS proxy caching

To configure Content Gateway as a DNS proxy cache:

- Add a remap rule in the `ipnat.conf` file.
- Enable the DNS proxy option and specify the port that Content Gateway will use for DNS proxy traffic.

**Important**
You can use the DNS proxy caching option only with a layer 4 switch or a Cisco router running WCCP v2.

In Content Gateway Manager:

1. Go to the **Configure > Networking > ARM > General** tab.
2. In the **Network Address Translation (NAT)** section, click **Edit File** to open the file editor for the `ipnat.conf` file.
3. Enter information in the fields provided:
   - In the **Ethernet Interface** field, enter the Content Gateway ethernet interface to which client DNS requests are routed. For example, eth0.
   - In the **Connection Type** drop-down list, select **udp**.
   - In the **Destination IP** field, enter **0.0.0.0** to accept DNS requests from all clients.
   - In the **Destination CIDR field** (optional), enter the CIDR mask value. If you have specified 0.0.0.0 in the Destination IP field, enter ‘0’ here.
   - In the **Destination Port** field, enter the port on which DNS requests are sent to Content Gateway. The default port is 53.
   - In the **Redirection Destination IP** field, enter the IP address of Content Gateway.
   - In the **Redirection Destination Port** field, enter the port that Content Gateway uses to communicate with the DNS server. The default port is 5353.
   - In the **User Protocol** drop-down list, select **dns**.
4. Click **Add**, then click **Apply**, and then click **Close**. Postpone the prompted restart until step 8.
5. Go to **My Proxy > Basic** and in the **Features** table, enable **DNS Proxy** in the **Networking** section and click **Apply**. Postpone the prompted restart until step 8.
6. Go to **Networking > DNS Proxy**.
7. In the **DNS Proxy Port** field, enter the DNS proxy port. The default port is 5353.
8. Click **Apply** and restart Content Gateway.
9. Configure your layer 4 switch or WCCP v2 router to send DNS traffic to the Content Gateway DNS port (default: 53).
Websense Content Gateway provides several options for configuring the system:

- **Content Gateway Manager**, page 105
- **Command-line interface**, page 109
- **Configuration files**, page 109
- **Saving and restoring configurations**, page 110

You should restart Content Gateway any time a configuration change is made.

### Content Gateway Manager

Content Gateway Manager provides a Web-based user interface for configuring Content Gateway.

---

**Note**

Certain options can be changed only by editing configuration variables either in the `records.config` file or from the command-line interface. See **Command-line interface**, page 109 and **Configuration files**, page 109.

---

For instructions on logging on to Content Gateway Manager, see *Accessing Content Gateway Manager*, page 11.

### Using Configure mode

By default, Content Gateway Manager opens in Monitor mode.
Click the **Configure** tab to display the Configure mode buttons.

In Configure mode, Content Gateway Manager displays a series of buttons. Each button represents a group of configuration options.

All of the configuration options available in Configure mode are described in *Configuration Options*.

**My Proxy**

- Click **Basic** to restart the proxy and manager services (you need to restart after changing certain configuration options), identify the name of the Content Gateway node, set alarm email, and enable or disable features (such as FTP processing, proxy user authentication, WCCP, cluster options, and so on).
- Click **Subscription** to view your subscription key. See the Web Security Manager Help system for information on subscription keys and scanning options. If Content Gateway is integrated with only Data Security Suite, enter your Data Security subscription key in the entry field.
- Click **UI Setup** to identify and change the port on which browsers connect to Content Gateway Manager, enable SSL connections to Content Gateway Manager, specify how often Content Gateway Manager refreshes the statistics on the Monitor tab, and configure access control lists, administrator accounts, and user accounts to secure Content Gateway Manager access.
- Click **Snapshots** to take and restore configuration snapshots.
- Click **Logs** to display, delete, or copy a selected log file to the local filesystem.
Protocols

- Click **HTTP** to configure HTTP caching and tune HTTP timeouts.
- Click **HTTP Responses** to specify which HTTP responses are sent to clients when the proxy detects an HTTP problem with a client transaction (such as unavailable origin servers, authentication requirements, and protocol errors).
- Click **HTTP Scheduled Update** to configure the proxy to load specific objects into the cache at scheduled times.
- Click **FTP** to configure FTP options and tune FTP timeouts.
The FTP options affect requests that originate from FTP clients only. You can configure options that affect FTP requests originating from HTTP clients in the HTTP group. The FTP button appears only if you have enabled FTP processing in the *Features* table on **Configure > My Proxy > Basic > General**.
- Click **HTTPS** to specify port information for inbound and outbound HTTPS traffic.

Content Routing

- Click **Hierarchies** to configure HTTP parent caching.
- Click **Mapping and Redirection** to set URL remapping rules and FTP remapping rules.
- Click **Browser Auto-Config** to identify the port used to download browser auto-configuration files, and to set PAC and WPAD options.

Security

- Click **Connection Control** to specify which clients are allowed to access the proxy.
- Click **FIPS Security** to enabled FIP 140-2-level security on HTTPS connections.
- Click **Access Control** to set filtering rules and proxy authentication options (Integrated Windows Authentication, Multiple Realm Authentication, Legacy NTLM, LDAP, RADIUS).
- Click **Data Security** to register with the Data Security Management Server and enable the local Data Security policy engine.
- Click **SOCKS** to configure Content Gateway to use a SOCKS firewall. The SOCKS button appears only if you have enabled SOCKS in the Features table on **Configure > My Proxy > Basic > General**.

**Note**

A SOCKS server is integrated with Content Gateway when Content Gateway is installed on a Websense V-Series appliance.

When Content Gateway is installed as software on a separate server, an integrated SOCKS server is **not** provided. To use SOCKS there must be a separate SOCKS server.
Subsystems

- Click **Cache** to enable or disable cache pinning, configure the RAM cache size, specify the maximum size of objects allowed in the cache, and partition your cache according to protocol and origin servers.
- Click **Logging** to enable or disable event logging and set logging configuration options.

Networking

- Click **Connection Management** to specify:
  - The maximum number of connections the proxy can accept.
  - For transparent proxy caching, specify the maximum number of client connections allowed before the proxy starts forwarding incoming requests directly to the origin server.
  - The maximum number of client concurrent connections and clients excepted from the limits.
- Click **ARM** to set redirection rules that specify how incoming packets are readdressed in transparent mode. You can also set dynamic and static bypass rules.
- Click **WCCP** to set WCCP configuration settings. The WCCP button appears only if WCCP is enabled in the Features table under the Configure > My Proxy > Basic > General tab.
- Click **DNS Proxy** to specify the DNS proxy port. The DNS Proxy button appears only if you have enabled the DNS Proxy option in the Features table under the Configure > My Proxy > Basic > General tab.
- Click **DNS Resolver** to enable or disable local domain expansion, tune host database timeouts, and configure Split DNS options.
- Click **Virtual IP** to enable or disable virtual IP failover and specify the virtual IP addresses managed by the Content Gateway node. The Virtual IP button appears only if you have enabled Virtual IP in the Features table on Configure > My Proxy > Basic > General.

SSL

- Click **Certificates** to view the certificate authority tree. Click any entry to view the details of that certificate.
- Click **Decryption/Encryption** to configure how SSL Manager handles inbound and outbound traffic. Inbound traffic travels from the browser to SSL Manager, where the content is decrypted and inspected. Outbound traffic travels from SSL Manager to the destination Web server. SSL Manager checks the revocation status of the site certificate before forwarding re-encrypted data to the site.
- Click **Validation** to configure certificate validation, specify what to do in the case that a certificate is invalid, set up verification bypass, and configure the handling of certificate revocation lists.
- Click **Incidents** to view a report of occurrences in which clients received an access denial message, and to identify URLs that you want to allow, blacklist, or tunnel.
Configuring the System

- Click **Client Certificates** to configure how SSL Manager handles client certificate requests.
- Click **Logging** to select the SSL logging level, logging detail, log file names, and log file handling.
- Click **Customization** to customize the certificate validation failure message.
- Click **Internal Root CA** to import, create, or backup the internal Root Certificate Authority.

Command-line interface

As an alternative to Content Gateway Manager, you can use the command-line interface to view and change your Content Gateway configuration.

1. Log on to a Content Gateway node as root, and then change directory (‘cd’) to the Content Gateway bin directory (/opt/WCG/bin).
2. To view a configuration setting, enter the following command:
   ```
   content_line -r var
   
   where var is the variable associated with the configuration option (for a list of the variables, refer to Configuration variables, page 391).
   ```
3. To change the value of a configuration setting, enter the following command:
   ```
   content_line -s var -v value
   
   where var is the variable associated with the configuration option and value is the value you want to use.
   ```
   For example, to change the FTP inactivity timeout option to 200 seconds, enter the following command at the prompt and press Return:
   ```
   content_line -s proxy.config.ftp.control_connection_timeout -v 200
   ```

   **Note**
   If the Content Gateway bin directory is not in your path, prepend the command with: ./
   
   For example:
   ```
   ./content_line -r variable
   ```

Configuration files
You can change Content Gateway configuration options by editing specific variables in the `records.config` file, located in `/opt/WCG/config`. Open the file in a text editor (such as `vi` or `emacs`) and change the value of the variable.

**Note**

After you modify the `records.config` file, Content Gateway must reread the configuration files; from the Content Gateway `bin` directory (`/opt/WCG/bin`), enter the command:

```
content_line -x
```

In some cases, you have to restart the proxy to apply the changes.

The figure below shows a sample portion of the `records.config` file:

```
# Process Records Config File
# (RECORD-TYPE) <NAME> <TYPE> <VALUE> (end of line)
# RECORD-TYPE: CONFIG, LOCAL
# NAME: name or variable
# TYPE: INT, STRING, FLOAT
# VALUE: Initial value for record
#
# System Variables
#
# CONFIG proxy.config.proxy_name STRING /bin
# CONFIG proxy.config.bin_path STRING /bin
# CONFIG proxy.config.proxy_binary STRING /bin/traffic_server
# CONFIG proxy.config.proxy_binary_opts STRING -M
# CONFIG proxy.config.manager_binary STRING /bin/traffic_manager
# CONFIG proxy.config.manager_script STRING traffic_manager
# CONFIG proxy.config.watch_script STRING traffic_monitor
# CONFIG proxy.config.env_prop STRING example_prop.sh
# CONFIG proxy.config.config_dir STRING config
# CONFIG proxy.config.tmp_dir STRING /tmp
# CONFIG proxy.config.alert_email STRING intmon1
```

The variable name  The variable type: an integer (INT), a string (STRING), or a floating point (FLOAT)

Content Gateway provides other configuration files that are used to configure specific features. All the configuration files are described in *Configuration Files, page 359.*

**Saving and restoring configurations**
The configuration snapshot feature lets you save all current configuration settings and restore them if needed. Content Gateway can store configuration snapshots on the node where they are taken, on an FTP server, and on portable media. Content Gateway restores a configuration snapshot on all the nodes in the cluster.

This section describes how to perform the following tasks:

- Take a snapshot of the current configuration. See *Taking configuration snapshots*, page 111.
- Restore previously taken configuration snapshots. See *Restoring configuration snapshots*, page 112.
- Delete configuration snapshots stored on the Content Gateway node. See *Deleting configuration snapshots*, page 112.

**Taking configuration snapshots**

You can save all the current configuration settings on your Content Gateway system through Content Gateway Manager.

**To take a configuration snapshot and save it on the local system**

1. Navigate to Configure > Snapshots > File System.
2. The *Change Snapshot Directory* field displays the name of the directory where Content Gateway saves configuration snapshots. The default location is the Content Gateway config/snapshots directory. To change the directory, enter the full path in the *Change Snapshot Directory* field. If you enter a relative path, Content Gateway assumes that the directory is located in its config directory.
3. In the *Save Snapshot* field, type the name you want to use for the current configuration.
4. Click *Apply*.

**To take a configuration snapshot and save it on an FTP server**

1. Navigate to Configure > Snapshots > FTP Server.
2. In the fields provided, enter the FTP server name, the login and password, and the remote directory where the FTP server stores configuration snapshots.
3. Click *Apply*.

After you have successfully logged on to the FTP server, the FTP Server page displays additional fields.
4. In the **Save Snapshot to FTP Server** field, enter the name of the configuration snapshot you want to take.
5. Click **Apply**.

**Restoring configuration snapshots**

If you are running a cluster of Content Gateway servers, the configuration is restored to all the nodes in the cluster.

**To restore a configuration snapshot stored on the local node**

1. Navigate to the **Configure > Snapshots > File System** tab.
2. From the **Restore > Delete Snapshot** drop-down list, select the configuration snapshot that you want to restore.
3. Click the **Restore Snapshot from “directory_name” Directory** box.
4. Click **Apply**.
   The Content Gateway system or cluster uses the restored configuration.

**To restore a configuration snapshot from an FTP server**

1. Navigate to **Configure > Snapshots > FTP Server**.
2. In the fields provided, enter the FTP server name, the login and password, and the remote directory in which the FTP server stores configuration snapshots.
3. Click **Apply**.
   After you have successfully logged on to the FTP server, the **FTP Server** tab displays additional fields.
4. In the **Restore Snapshot** drop-down list, select the configuration snapshot that you want to restore.
5. Click **Apply**.
   The Content Gateway system or cluster uses the restored configuration.

**Deleting configuration snapshots**

1. Navigate to **Configure > Snapshots > File System**.
2. From the **Restore > Delete a Snapshot** drop-down list, select the configuration snapshot you want to delete.
3. Click the **Delete Snapshot from “directory_name” directory** box.
4. Click **Apply**.
   The configuration snapshot is deleted.
Websense Content Gateway provides the following tools to monitor system performance and analyze network traffic:

- Alarms that signal detected failure conditions. See Working with alarms, page 117.
- Performance graphs that show historical Content Gateway performance and network traffic information. See Using Performance graphs, page 118.
- Reports generated through SSL Manager to see the status of certificate authorities and incidents. See Creating reports with SSL Manager, page 120.

### Viewing statistics

Use Content Gateway Manager to collect and interpret statistics about Content Gateway performance and Web traffic. View statistics using Monitor mode.

For instructions on logging on to Content Gateway Manager, see Accessing Content Gateway Manager, page 11.

### Using Monitor mode

In Monitor mode, Content Gateway Manager displays a series of buttons on the left of the display. Click a button to view its statistics.

All statistics displayed in Monitor mode are described in detail in Statistics, page 249.

### My Proxy

Click My Proxy to see statistics about Content Gateway.
Click **Summary** to see a concise view of your Content Gateway system. The top portion of the page displays information about the features of your Websense Web Security Gateway subscription, including the expiration date. The middle portion of the page displays information about the scanning engines in use and their associated data files. The bottom portion of the page contains statistics on proxy nodes, displaying all cluster nodes by name and tracking essential statistics for each node. If you want to display detailed information about a particular node in a cluster, click the node’s name in the Summary table, and then click one of the other buttons on the **Monitor** tab.

Click **Node** to see information about the selected node. You can see if the node is active or inactive, the date and time that the **content_gateway** process was started, cache performance information (document hit rate, bandwidth savings, and what percentage of the cache is currently free), the number of client and server connections currently open, and the number of transfers currently in progress. You can also see name resolution information, such as the host database hit rate and the number of DNS lookups per second.

**Note**

If the node is part of a cluster, two sets of statistics are shown: information about the single node and information showing an average value for all nodes in the cluster. Click the name of a statistic to display the information in graphical format.

Click **Graphs** to view the same statistics displayed on the **Node** page (cache performance, current connections and transfers, network, and name resolution) in graphical format. You can display multiple statistics in one graph.

To display a particular statistic in graphical format, click the box next to the name of the graph, and then click **Graph**. To display multiple statistics in one graph, click the box next to the name of each graph you want to display, and then click **Graph**.

Click **Alarms** to view the alarms that Content Gateway has signaled. See *Working with alarms*, page 117.

**Protocols**

The Protocols button provides information about HTTP and FTP transactions.

Click **HTTP** to see information about HTTP transactions and speeds (such as cache misses, cache hits, connection errors, aborted transactions) and client and server connection information. Also see information about FTP requests from HTTP clients, such as the number of open FTP server connections, the number of successful and unsuccessful PASV and PORT connections, and the number of cache lookups, hits, and misses.
Monitoring Traffic

- Click **FTP** to see information about FTP requests from FTP clients.

---

**Note**

The FTP button appears only if you have enabled FTP processing in the Features table under the Configure > My Proxy > Basic tab.

---

**Security**

The Security button provides information about proxy authentication, and SOCKS server connections:

- Click **LDAP** to see the number of LDAP cache hits and misses, and the number of LDAP authentication server errors and unsuccessful authentication attempts. The LDAP button appears only if you have enabled the LDAP option in the Features table on the Configure > My Proxy > Basic > General tab.

- Click **NTLM** to see the number of NTLM cache hits and misses, and the number of NTLM authentication server errors and unsuccessful authentication attempts. The NTLM button appears only if you have enabled the NTLM option in the Features table on the Configure > My Proxy > Basic > General tab.

- Click **Integrated Windows Authentication** (IWA) to see the negotiated requests counters, the NTLM request counters and the Basic authentication request counters. The IWA tab appears only if you have enabled the IWA option in the Features table on the Configure > My Proxy > Basic > General tab.

- Click **SOCKS** to see the number of successful and unsuccessful connections to the SOCKS server and the number of connections currently in progress. The SOCKS button appears only if you have enabled the SOCKS option in the Features table on the Configure > My Proxy > Basic > General tab.

**Subsystems**

The Subsystems button provides information about the proxy cache, clusters, and event logging:

- Click **Cache** to see information about the proxy cache. See how much space in the cache is currently being used, the total size of the cache in gigabytes, the total size of the RAM cache in bytes, the number of RAM cache hits and misses, and the number of cache lookups, object reads, writes, updates, and removes.

- Click **Clustering** to see the number of nodes in the cluster, the total number of cluster operations, the number of bytes read and written to all the nodes in the cluster, and the current number of open connections in the cluster.

- Click **Logging** to see the number of log files currently open, the amount of space currently being used for log files, the number of access events and error events logged, and the number of access events skipped.
**Networking**

The Networking button provides information about system network configuration, the ARM, WCCP routers, DNS proxy, domain name resolution, and virtual IP addressing.

- Click **System** to see system network configuration, including the host name assigned to the proxy machine and the default gateway, search domain, and DNS servers that the proxy machine uses.
- Click **ARM** to see information about Network Address Translation and dynamic bypass.
- Click **WCCP** to see WCCP v2 fragmentation statistics and the configuration of every WCCP service group enabled on the Content Gateway node. The WCCP tab appears only if you have enabled WCCP in the Features table on the **Configure > My Proxy > Basic > General** tab.
- Click **DNS Proxy** to see the total number of DNS requests served by Content Gateway, and the number of cache hits and misses. The DNS Proxy button appears only if you have enabled the DNS Proxy option in the Features table on the **Configure > My Proxy > Basic > General** tab.
- Click **DNS Resolver** to see the total number of lookups and hits in the host database, and the average lookup time, the total number of lookups, and the number of successful lookups in the DNS server.
- Click **Virtual IP Address** to see the current virtual IP address mappings. The Virtual IP Address button appears only if you have enabled the Virtual IP option in the Features table on the **Configure > My Proxy > Basic > General** tab.

**Performance**

The Performance button displays historical performance graphs. See *Using Performance graphs*, page 118.

**Viewing statistics from the command line**

You can use the command-line interface to view statistics about Content Gateway performance and Web traffic.

You can also configure, stop, and restart Content Gateway from the command line. See *Command-line interface*, page 109, and *Websense Content Gateway variables*, page 274.

To view specific information about a Content Gateway node or cluster, specify the variable that corresponds to the desired statistic.

1. Become root:
   
   ```bash
   su
   ```

2. Log on to a Content Gateway node.

3. From the Content Gateway **bin** directory (/opt/WCG/bin), enter the following command:
Monitoring Traffic

content_line -r variable

where variable is the variable that represents the information you want. For a list of the variables you can specify, see Websense Content Gateway variables, page 274.

For example, the following command displays the document hit rate for the node:

content_line -r proxy.node.http.cache_hit_ratio

---

Note

If the Content Gateway bin directory is not in your path, prepend the command with: /

For example:

./content_line -r variable

---

Working with alarms

Content Gateway signals an alarm when it detects a problem, for example if the space allocated to event logs is full, or if it cannot write to a configuration file.

Not all alarms are critical. Some alarms report transient conditions. For example, a license download failed:4 alarm can be generated by a temporary disruption in internet connectivity.

Navigate to Monitor > My Proxy > Alarms to see a listing of current alarms, as shown below.

The Alarm! (pending) bar appears at the top of the display when alarms exist.
Clearing alarms

After you have read an alarm message, you can click Clear in the alarm message window to dismiss the alarm. Alarm messages, page 461, provides a description of some of the alarm messages that Content Gateway generates.

Important

Clicking Clear only dismisses alarm messages; it does not resolve the cause of the alarms.

If the same alarm condition occurs a second time, it will not be logged if the first alarm has not been cleared.

Configuring Content Gateway to email alarms

1. Navigate to the Configure > My Proxy > Basic > General tab.
2. In the Alarm eMail field, enter the email address to which you want to send alarms. Be sure to use the full mail address including @ notation, for example: receivername@example.com
3. Click Apply.

Using a script file for alarms

Alarm messages are built into Content Gateway; you cannot change them. However, you can write a script file to execute certain actions when an alarm is signaled.

A sample script file named example_alarm_bin.sh is provided in /opt/WCG/bin. You can modify this file.

Using Performance graphs

Note

Content Gateway also sends select alarms to TRITON - Web Security, where they are referred to as alerts. Summary alert messages are displayed on the TRITON - Web Security Status > Today page. Web Security administrators can configure which Content Gateway conditions cause alert messages to be sent, and which methods (email or SNMP) are used to send the alert, on the Settings > Alerts pages.
The Performance graphing tool (Multi Router Traffic Grapher) allows you to monitor Content Gateway performance and analyze network traffic. Performance graphs show information about virtual memory usage, client connections, cache hit and miss rates, and so on. The information provided is recorded from the time that Content Gateway was started. Statistics are gathered at 5-minute intervals.

Go to **Monitor > Performance** to access performance graphs.

---

**Important**
To run Multi Router Traffic Grapher (the Performance graphing tool), you must have Perl version 5.005 or later installed on your Content Gateway system.

1. If your Content Gateway node is in a cluster, select the node whose statistics you want to view from the **Monitor > My Proxy > Summary** display.
2. On the **Monitor** tab, click **Performance**.
3. Click **Overview** to see a subset of available graphs.
   - Click **Daily** to see statistics for the current day.
   - Click **Weekly** to see statistics for the current week.
   - Click **Monthly** to see statistics for the current month.
   - Click **Yearly** to see statistics for the current year.
4. Wait at least 15 minutes after starting Content Gateway before looking at the graphs. It takes several 5-minute sample intervals for the tool to initialize statistics.

If Multi Router Traffic Grapher (MRTG) has not been configured, the system displays a message indicating that it is not available. To configure the tool:

1. Make sure Perl 5.005 is installed on your system.
2. At the command prompt, type
   ```bash
   perl ./pathfix.pl 'which perl'
   ```
   to ensure that the perl binary is in your PATH.
3. Change to the Content Gateway **bin** directory (/opt/WCG/bin).
4. Modify the MRTG update interval by typing the following at the command prompt:
   ```bash
   ./update_mrtg;sleep 5;./update_mrtg;sleep 5;
   ```
   By default, an MRTG update interval is set to 15 minutes. This command sets the update to 5 minutes.
5. Start the MRTG cron updates:
   ```bash
   ./mrtgcront start
   ```
6. Wait about 15 minutes before accessing the performance graphs from the Content Gateway Manager.

---

**Note**

To stop MRTG cron updates, type the command

```
./mrtgcront stop
```

---

### Creating reports with SSL Manager

You can request a report detailing the status of certificate authorities (see *Certificate Authorities, page 120*) or listing incidents (see *Incidents, page 121*). Reports can be either in HTML or comma-separated format. The comma-separate reports appear as Excel spreadsheets in SSL Manager.

### Certificate Authorities

1. Go to the **Monitor > SSL > Reports > Certificate Authorities** tab.
2. Select the format of the report.
   a. HTML
   b. Comma-separated values (CSV)
      If you select CSV, the report is created as an Excel spreadsheet.
3. Specify the time period the report will cover.
   a. A number of days
   b. A starting date spanning to the present
   c. All records in the log
4. Indicate the sort order for the report.
   a. List authorities by date
   b. List OCSP good responses first
   c. List OCSP bad responses first
      See *Keeping revocation information up to date, page 157*.
5. Click **Generate Report** to generate the report.

HTML output looks like this:
Monitoring Traffic

The same report in comma-separated format appears as follows:

<table>
<thead>
<tr>
<th>Certificate Authority</th>
<th>Count good</th>
<th>Percentage</th>
<th>Count bad</th>
<th>Percentage</th>
<th>Last Access Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 3 Public Primary Certification Authority</td>
<td>167</td>
<td>13.47%</td>
<td>0</td>
<td>0.00%</td>
<td>2008-02-12 12:07:17</td>
</tr>
<tr>
<td><a href="http://www.verisign.com/CPS">www.verisign.com/CPS</a> Incorp.by Ref. LIABILITY LTD.(E)97 VeriSign</td>
<td>88</td>
<td>7.10%</td>
<td>0</td>
<td>0.00%</td>
<td>2008-02-12 12:07:17</td>
</tr>
<tr>
<td>VertiSign Class 3 Secure Server CA</td>
<td>75</td>
<td>6.05%</td>
<td>0</td>
<td>0.00%</td>
<td>2008-02-12 12:07:17</td>
</tr>
<tr>
<td>Equifax Secure Certificate Authority</td>
<td>535</td>
<td>43.15%</td>
<td>0</td>
<td>0.00%</td>
<td>2008-02-12 10:30:06</td>
</tr>
<tr>
<td>Microsoft Internet Authority</td>
<td>112</td>
<td>9.03%</td>
<td>0</td>
<td>0.00%</td>
<td>2008-02-11 19:41:58</td>
</tr>
</tbody>
</table>

Note
To delete the collected SSL log data, click Reset all collected data.

Incidents

1. Navigate to the Monitor > SSL > Reports > Incidents tab.
2. Select HTML or comma-separated (CSV) format. If you select comma-separated, the report is created in an Excel spreadsheet.
3. Specify the time period the report should cover. You can specify:
   a. a number of days
   b. a date range
   c. the period since SSL Manager was deployed
4. Indicate the sort order for the report:
   a. Listing incidents by date
b. Listing incidents by URL

c. Listing the number of times each incident occurred

See *Managing Web HTTPS site access*, page 158.

5. Click **Generate Report** to generate the report.

HTML output looks like this:

![HTML report](image)

The same report in comma-separated format appears as follows:

![CSV report](image)

**Note**

To delete the collected SSL log data, click **Reset all collected data**.
Websense Content Gateway works together with Websense Data Security components to support:

- The Threats dashboard (Web Security Gateway)
- Web data loss prevention (DLP) and the Threats dashboard (Web Security Gateway Anywhere, or Web Security Gateway and a full Data Security subscription)

**Threats dashboard with Web Security Gateway**

When Content Gateway is deployed with Web Security Gateway, several Data Security components are installed on the Content Gateway and TRITON management servers to support the Web Security Threats dashboard (see TRITON – Web Security Help). Components include the Data Security Policy Engine (on the Content Gateway machine), and the Data Security Forensics Repository on the TRITON management server.

Content Gateway registers with these components when it’s first configured and then checks registration status upon restart, automatically re-registering if necessary.

**WebDLP and Threats dashboard with Websense Web Security Gateway Anywhere**

When Content Gateway is deployed with Web Security Gateway Anywhere (or with Web Security Gateway and a full Data Security subscription), capabilities include
forensics data in the Threats dashboard and data loss prevention (DLP) over Web channels such as HTTP, HTTPS, FTP, and FTP over HTTP. (A full Data Security deployment can extend Web DLP to include channels such as mobile devices, removable media, and printers. For a complete description of Websense Data Security, visit the Data Security product page at www.websense.com.)

WebDLP, as well as extended Data Security configurations, require separate installation of TRITON – Data Security and other Data Security components. Before configuring Content Gateway to work with Data Security, see the deployment and installation information hosted in the Websense Technical Library.

Content Gateway supports 2 methods of working with Data Security:

- Using the Data Security components installed on-box with Content Gateway
- Over ICAP using a Data Security components located on a separate host (intended for use with Data Security Suite versions 7.1 and earlier)

Only one method can be used at a time.

How WebDLP works

1. The proxy intercepts outbound content and provides that content to Data Security.
2. Data Security analyzes the content to determine if the Web posting or FTP upload is allowed or blocked.
   - The determination is based on the Data Security policy.
   - The disposition is communicated to the proxy.
   - Data Security logs the transaction.
   a. If the content is blocked, it is not transmitted to the remote host and Data Security returns a block page to the sender.
   b. If the content is allowed, it is forwarded to its destination.

Note

When a request is blocked and the DLP server sends a block page in response:

- Content Gateway forwards the block page to the sender in a 403 Forbidden message.
- The block page must be larger than 512 bytes or some user agents (e.g., Internet Explorer) will substitute a generic error message.

Transactions over HTTP, HTTPS, FTP, and FTP over HTTP can be examined. Transaction details are logged by Data Security, per its configuration.
Data Security components on-box with Content Gateway

When Content Gateway is installed, a small number of Data Security components are installed on the same box. Content Gateway registers with these components when it’s first configured and then checks the registration status whenever it is restarted, automatically re-registering if necessary. For more information about Data Security registration, see Registering and configuring Data Security, page 125.

After Data Security policies have been created and deployed, Content Gateway sends content, such as postings and uploads, to the Data Security for analysis and policy enforcement.

Content Gateway collects and displays Data Security transaction statistics, such as:

- the total number of posts
- the total number of posts analyzed
- the number of FTP uploads analyzed
- the number of blocked requests
- more

These statistics can be viewed in the Content Gateway Manager by navigating to Monitor > Security > Data Security. For a complete list of statistics, see Data Security, page 259.

Data Security over ICAP

When the Data Security policy engine is located on a different host, Content Gateway can communicate with Data Security over ICAP v1.0. For configuration details, see Configuring the ICAP client, page 129.

Registering and configuring Data Security

For an introduction to Websense Data Security, see Working With Websense Data Security, page 123.

Registration and configuration summary:

- Registration with on-box Data Security components is automatic. No configuration is required.
Threat dashboard forensics data is collected automatically by Websense Web Security.

If registration fails, an alarm displays.

- Registration with off-box Data Security Management Server is automatic after Configure > My Proxy > Basic > Data Security > Integrated on-box is enabled and Content Gateway is restarted.

Content Gateway queries the TRITON console for the presence of Data Security Management Server.

The Content Gateway and Data Security Management Server system times should be synchronized to within a few minutes.

Registration is tested and retried, if needed, every time Content Gateway is started.

If automatic registration fails, an alarm displays.

---

**Important**

Data Security and Content Gateway communicate over several ports. If IPTables are configured on the Content Gateway host system, these ports must be open in IPTables. See the Content Gateway Installation Guide, or the Technical Library article titled “Configuring IPTables for Websense Content Gateway”.

---

- Web DLP policies are configured in TRITON – Data Security in the **System Modules** section. You must **deploy** the Data Security policies to put them into effect. See TRITON - Data Security Help for details.

- View registration status in Content Gateway Manager on the **Monitor > Summary** page by clicking **More Detail** and checking the list at the bottom of the **Subscription Details** section.

- Registration success and failure information is logged in: /opt/WCG/logs/dss_registration.log

---

**Registration and configuration details**

Whether you are deploying Web Security Gateway or Web Security Gateway Anywhere, registration with the Forensics Repository is automatic. There is no additional configuration.

If you are deploying Web Security Gateway Anywhere to use Web DLP, you must enable the Data Security integration in Content Gateway Manager:
Go to **Configure > My Proxy > Basic** and enable **Data Security > Integrated on-box**. If this option is **not** enabled, registration is with the Forensics Repository only.

### Note

Before enabling **Data Security > Integrated on-box**, ensure that the Content Gateway and Data Security Management Server computers are running and accessible, and that their system clocks are synchronized within a few minutes.

After **Data Security > Integrated on-box** is enabled, registration with **Data Security Management Server** is automatic and is performed, if needed, every time that Content Gateway starts. To perform registration, Content Gateway queries Websense Web Security Policy Broker for needed information, including IP address and cluster ID.

Registration status can be viewed in Content Gateway Manager on the **Monitor > Summary** page by clicking **More Detail** and reviewing the list at the bottom of the **Subscription Details** section.


**If automatic registration fails**, an alarm displays.

### Manual registration

After **Data Security > Integrated on-box** is enabled and Content Gateway has been restarted, you can attempt a manual registration by going to **Configure > Security > Data Security** (see below).

Restarting Content Gateway always checks the registration status and initiates an auto-registration attempt, if needed.

Registration success and failure information is logged in: `/opt/WCG/logs/dss_registration.log`

### Important

If Content Gateway is **not** located on a V-Series appliance, registration **requires** that the Content Gateway host system have an IPv4 address assigned to the eth0 network interface. After registration, the IP address may move to another network interface on the system; however, that IP address is used for Data Security configuration deployment and must be available as long as the two modules are registered.
Manual registration with Data Security Management Server:

1. Ensure that the Content Gateway and Data Security Management Server systems are running and accessible, and that their system clocks are synchronized within a few minutes.

2. Ensure that Data Security > Integrated on-box is enabled. In Content Gateway Manager select Configure > Basic > General. In the list of Features, under Networking locate Data Security, select On and then select Integrated on-box.

3. Click the Not registered link. This opens the Configure > Security > Data Security registration screen.

4. Enter the IP address of the Data Security Management Server.

5. Enter a user name and password for logging onto the Data Security Manager. This is the management interface in which Data Security policy is configured. The user must be a Data Security administrator with Deploy Settings privileges.

6. Click Register. If registration is successful, a message confirms the result and prompts you to restart Content Gateway.

   If registration fails, an error message indicates the cause of failure. Correct the problem and perform the registration process again.

Configuration options

When registration is successful, on the Configure > Security > Data Security page set:

1. Analyze FTP Uploads: Select this option to send FTP uploads to Data Security for analysis and policy enforcement.

2. Analyze HTTPS Content: Select this option to send decrypted HTTPS posts to Data Security for analysis and policy enforcement. SSL Manager must be enabled on Content Gateway. See Working With Encrypted Data, page 133.

   Note
   
   For these options to have any effect, Content Gateway must be configured to proxy FTP and HTTPS traffic.

3. Click Apply to save your settings and then restart Content Gateway.

4. Go to TRITON – Data Security to configure the Data Security Content Gateway module. See the section titled “Deploying the Content Gateway module” in the Websense Web Security Gateway Anywhere Getting Started guide.

Data Security and Content Gateway communicate over several ports. If IPTables are configured on the Content Gateway host system, these ports must be open in IPTables.
See the *Content Gateway Installation Guide*, or the Technical Library article titled “Configuring IPTables for Websense Content Gateway”.

---

**Note**

A Content Gateway Manager alarm is generated if:

- On-box Data Security is enabled but not registered
- On-box Data Security is enabled and registered, but not configured in the Data Security Manager

---

## Configuring the ICAP client

ICAP can be used with any version of Websense Data Security, however the direct interface is recommended when the policy engine is on-box with Content Gateway. See *Registering and configuring Data Security*, page 125.

ICAP must be used for inter-operation with Data Security Suite versions 7.1 and earlier.

---

**Note**

A secondary ICAP server can be specified as a failover server should the primary server fail.

The primary and secondary can also be configured to perform load balancing.

See *ICAP failover and load balancing*, below.

---

To configure integration with ICAP, log on to Content Gateway Manager and go to **Configure > My Proxy > Basic > General** page.

1. In the **Networking** section of the Features table, select Data Security **On**.
2. Click **Apply**, and then click **Restart**.
3. Navigate to **Configure > Networking > ICAP > General**.
4. In the **ICAP Service URI** field, enter the Uniform Resource Identifier (URI) for the primary ICAP service, followed by a comma (no space) and the URI of the secondary ICAP service. A secondary ICAP service is optional.

   A URI is similar to a URL, but the URI ends with a directory, rather than a page. Obtain the identifier from your Websense Data Security Suite administrator. Enter the URI in the following format:

   `icap://hostname:port/path`

   For `hostname`, enter the IP address or hostname of the Websense Data Security Suite Protector appliance.
The default ICAP port is 1344.

*Path* is the path of the ICAP service on the host machine.

For example:

```
icap://ICAP_machine:1344/REQMOD
```

You do not need to specify the port if you are using the default ICAP port 1344. For example, the above URI can also be entered without the default port:

```
icap://ICAP_machine/REQMOD
```

5. Under **Analyze HTTPS Content**, indicate if decrypted traffic should be sent to Websense Data Security Suite for analysis or sent directly to the destination. You must be running SSL Manager to send traffic to Websense Data Security Suite. See *Working With Encrypted Data*, page 133.


7. Under **Action for Communication Errors**, select whether to permit traffic or send a block page if Content Gateway encounters an error while communicating with Websense Data Security Suite.

8. Under **Action for Large Files**, select whether to permit traffic or send a block page if a file larger than the size limit specified in Websense Data Security Suite is sent. The default size limit for Data Security Suite version 7.0 and later is 12 MB.

9. Click **Apply**.

---

### ICAP failover and load balancing

Content Gateway can be configured to failover to a backup ICAP server if the active ICAP server fails. The proxy detects the failure condition and sends traffic to the secondary server. If the secondary becomes unresponsive, the proxy uses the primary. If no ICAP servers are available, the proxy fails open.

Load balancing between 2 ICAP servers is also an option.

**Time to failover**

Content Gateway may experience temporary request-processing latency between the time the real failure occurs and the time the proxy marks the failed server as down. After the failed server is marked down, all new requests are sent to the second ICAP server. The time to failover is primarily limited by the connection timeout configuration.
Failure conditions leading to failover

- ICAP request failed due to layer-3 failure (twice for the same request)
- Failure to connect to a port within a given timeout
- Failure to send request (server resetting connection, and similar)

Excluded failure conditions

Content Gateway does not consider missing, invalid, or slow responses as failures.

However, Content Gateway does verify that the ICAP server is valid at startup by verifying the response to the ICAP OPTIONS request.

Recovery Conditions

After the failed server is marked down, new requests are sent to the second server. No new ICAP requests are sent to the failed server until that server is detected to be active again, based on the recovery conditions below.

Content Gateway tests for recovery conditions for each down ICAP server at a specified interval. If load balancing is disabled, requests continue to be sent to a secondary ICAP server until the primary comes back online. If load balancing is enabled, Content Gateway starts sending requests to a server (round-robin) as soon as it is marked up.

- TCP connection success
- Successfully sent OPTIONS request
- Successfully received valid response to OPTIONS request

Recovery actions

Upon server recovery (server comes back online and is marked as up)

- Load balancing ON: Requests start being distributed to the newly up server (round-robin)
- Load balancing OFF: If the primary server recovers, all requests start being sent to the primary. If the secondary server recovers, traffic continues to be sent to the primary, until the primary goes down.

Fail open

If all ICAP servers are down, a configuration option allows fail open or fail closed behavior. When all ICAP servers are down, the background thread continuously attempts to reestablish a new connection with each server.
### Configuration settings

These ICAP failover parameters are set in the `records.config` file (defaults shown):

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>proxy.config.icap.ICAPUri</code></td>
<td>STRING</td>
<td>(empty)</td>
<td>A comma-separated list of ICAP URIs. For example: <code>icap://1.2.3.4:1344/reqmod, icap://4.3.2.1:1344/reqmod</code></td>
</tr>
<tr>
<td><code>proxy.config.icap.ActiveTimeout</code></td>
<td>INT</td>
<td>5</td>
<td>The read/response timeout in seconds. The activity is considered a failure if the timeout is exceeded.</td>
</tr>
<tr>
<td><code>proxy.config.icap.RetryTime</code></td>
<td>INT</td>
<td>5</td>
<td>The recovery interval, in seconds, to test whether a down server is back up.</td>
</tr>
</tbody>
</table>
| `proxy.config.icap.FailOpen`  | INT       | 1             | Set to:  
  - 1 to allow traffic when the ICAP servers are down  
  - 0 to send a block page if the ICAP servers are down |
| `proxy.config.icap.LoadBalance` | INT       | 1             | Set to:  
  - 1 to distribute requests to all available servers  
  - 0 to distribute requests to only the primary server. |
SSL (Secure Sockets Layer) is the industry standard for secure transmission of data on the Internet. It is based on data encryption and a system of trusted certificates issued by certificate authorities and recognized by clients and servers.

To establish an SSL connection, the client sends an SSL connection request to the server. If the server consents, the client and server use a standard handshake to negotiate an SSL connection.
When SSL Manager is enabled, SSL traffic is decrypted, inspected, and then re-encrypted before it is sent to its destination.

**Important**

Even when SSL Manager is not enabled and HTTPS is not decrypted, Content Gateway performs HTTPS URL filtering. This means that for every HTTPS request, a URL lookup is performed and policy is applied.

In explicit proxy mode, when SSL is turned off, Content Gateway performs URL filtering based on the Host name in the request. If the site is blocked, Content Gateway serves a block page. Note that some browsers do not support display of the block page. To disable this feature, configure clients to not send HTTPS requests to the proxy.

In transparent proxy mode, when SSL is turned off, Content Gateway performs URL filtering based on the Common Name in the certificate presented by the destination server. If the site is blocked, the connection with the client is dropped; no block page is served. To disable this feature when used with WCCP, do not create a service group for HTTPS.

Each SSL-based request consists of two separate sessions:

- One from the client browser to SSL Manager. This is for **inbound** SSL traffic.
- Another from SSL Manager to the Web server that will receive the secure data. This is for **outbound** SSL traffic.

Different certificates are required for these sessions.

**Note**

Content Gateway does not cache HTTPS content.
For additional information on SSL and SSL certificates, search the Internet or consult any of the commercially available books.

For information on preparing your system, see the deployment and installation material in the Websense Technical Library.

---

**Running in explicit proxy mode**

If you have an existing PAC file, replace the `proxy.pac` file located in the Content Gateway `config` directory (default location is `/opt/WCG/config`) with the existing file. If you do not have a PAC file already, see Step 4 below for a script you can copy.

1. On the **Configure > My Proxy > Basic > General** tab, ensure that HTTPS is enabled. If it is disabled, set it to **On**, click **Apply**, and **Restart** Content Gateway.
2. Navigate to **Configure > Content Routing > Browser Auto-Config > PAC**.
3. In the **Auto-Configuration Port** field, specify the port that the proxy uses to serve the PAC file. The default port is 8083.
4. The PAC Settings area displays the `proxy.pac` file:
   - If you copied an existing PAC file into the Content Gateway `config` directory, the `proxy.pac` file contains your proxy configuration settings. Check the settings and make changes if necessary.
   - If you did not copy an existing PAC file into the Content Gateway `config` directory, the `proxy.pac` file is empty. Copy and paste the following script for your PAC settings. You must provide the proxy domain name or IP address. This template is for basic testing only. Further modify this file to meet all of your organization’s needs.

   ```javascript
   function FindProxyForURL(url, host) {
       url = url.toLowerCase();
       host = host.toLowerCase();
       if (url.substring(0, 5) == "http:") {
           return "PROXY WCG_DOMAIN_NAME_or_IP_Address:8080";
       }
       else if (url.substring(0, 4) == "ftp:") {
           return "PROXY WCG_DOMAIN_NAME_or_IP_Address:2121";
       }
       else if (url.substring(0, 6) == "https:") {
           return "PROXY WCG_DOMAIN_NAME_or_IP_Address:8080";
       }
       else {
           return "DIRECT";
       }
   }
   ```
5. Click **Apply**.
6. Click **Restart** on **Configure > My Proxy > Basic > General**.

Once the new PAC information is in place, you must inform your users to set their browsers to point to the PAC file. For example, if the PAC file is located on the proxy server with the hostname **proxy1** and Content Gateway uses the default port 8083 to serve the file, users must specify the following URL in the proxy configuration settings:

```
http://proxy1.company.com:8083/proxy.pac
```

The procedures for specifying the PAC file location vary among browsers.

For Microsoft Internet Explorer version 7.0 and later:
1. Navigate to **Tools > Internet Options > Connections > LAN Settings**.
2. Select **Use automatic configuration script** field, and enter
   
   http://WCG_Domain_Name_or_IP_Address:8083/proxy.pac
   
   in the **Address** field.
3. Click **OK**.

For Mozilla Firefox 2.0 and later:
1. Navigate to **Tools > Options > Advanced > Network > Connection > Settings**.
2. Select **Automatic proxy configuration URL** field, and enter
   
   http://WCG_Domain_Name_or_IP_Address:8083/proxy.pac
   
3. Click **Reload**, and then click **OK**.

See your browser documentation for details.

**Enabling SSL Manager**

1. On **Configure > My Proxy > Basic > General**, click **HTTPS On**.

   **Note**
   
   If you are running with other Websense products that inspect HTTPS traffic, such as Websense Data Security, you must enable HTTPS here.

2. Click **Apply** and then click **Restart**.
3. It is a recommended best security practice to replace the internal Root CA that is installed by default, with your organization’s Root CA. See **Internal Root CA**, page 138.
The SSL Manager user interface is embedded in Content Gateway Manager and communicates on port 8071, by default. If there is a port conflict, you can change the port on the Configure > My Proxy > UI Setup > General page. The port you specify must be different than the Content Gateway Manager port (default 8081).

Optionally, use the Configure > Protocols > HTTPS page to view and specify:

- Inbound and outbound ports (view)
- Skype tunneling (configure; explicit proxy only)
- Tunneling when a request returns an unknown protocol error (configure)

1. The HTTPS Proxy Server Port is the port used for client to SSL Manager connections. The default is 8070.

2. The SSL Outbound Port is the port used for SSL Manager to destination server connections. The default is 8090.

3. If Content Gateway is an explicit proxy and you want to allow Skype traffic, enable the Tunnel Skype option. The option is necessary because, although Skype presents an SSL handshake, Skype data flow does not conform to the SSL standard. Unless the traffic is tunneled, the connection is dropped.

To complete the configuration, in TRITON – Web Security ensure that filtering policies that apply to users of Skype allow “Internet telephony”. This is required for users of Skype whether SSL Manager is enabled or not.

Also, if not prevented, after the initial handshake Skype will route traffic over a non-HTTP port. To force Skype traffic to go through Content Gateway, a GPO should be used as described in the Skype IT Administrators Guide.

---

**Important**

There is no need to set this option if SSL Manager is not enabled.

This option is not valid and has no effect when Content Gateway is a transparent proxy.

4. To tunnel HTTPS requests when the SSL handshake results in an unknown protocol error, enable Tunnel Unknown Protocols.

Tunneled connections are not decrypted or inspected.

TRITON Web Security behavior varies based on the type of proxy deployment.

- When Content Gateway is an explicit proxy, a URL lookup is performed and policy is applied before the SSL connection request is made. Transactions are logged as usual.

- When Content Gateway is a transparent proxy the lookup is not possible and tunneled transactions are not logged. This is because an initial connection is required to get the Common Name from the SSL certificate that is used for the URL lookup. If the connection handshake fails, the connection is tunneled without the proxy being aware of it.
Tasks

For inbound (client to SSL Manager) traffic, perform these steps to prepare for deploying SSL Manager:

1. Create an internal root CA (certificate authority). In order to sign SSL traffic, SSL Manager requires an internal SSL Certificate Authority that has the ability to sign SSL certificates. This is for traffic between the browser and SSL Manager. See Internal Root CA, page 138.

2. Add this CA to the certificate tree. Servers, such as destination servers, check this tree to ensure that they can trust users because they have certificates from an authority listed here. The certificates listed on the certificate tree are certificate authorities you empower (trust) to verify the validity of individual Web sites. Any Web site signed by a certificate authority in the certificate tree with the “allow” status is allowed through SSL Manager. See Managing certificates, page 148

3. Customize pages that browser users will see. See Customizing SSL connection failure messages, page 167. Among the pages that can be customized are a connect failure and certificate verification failure page.

Certificates

Security revolves around certificates. One role SSL Manager plays is to ensure that certificates are valid. A certificate must meet 3 criteria:

- It must be current (has not expired or been revoked). See Validating certificates, page 152.
- It must be issued by a trusted CA (certificate authority). See Managing certificates, page 148
- The URL and the certificate owner must match. See Configuring validation settings, page 153.

Traffic from the client browser to SSL Manager requires a certificate issued by an internal root certificate authority. See Internal Root CA, page 138.

Traffic from SSL Manager to the destination server requires a certificate issued by one of the authorities listed on the Certificate Authority Tree on the Configure > SSL > Certificates > Certificate Authorities tab. See Managing certificates, page 148.
Working With Encrypted Data

The internal Root CA dynamically generates all certificates used between the client browser and SSL Manager.

- You must have an internal Root CA to pass inbound traffic to SSL Manager.
- You can either import or create the CA.
- The internal Root CA is stored in /opt/WCG/sxsuite/conf/CA_default/PCA.
- The name of the CA is PCAcert.pem

**Important**

Back up the existing internal Root CA before importing or creating a new one. This enables you to return to an earlier version of the certificate, if necessary. See *Backing up your internal Root CA*, page 147 for details.

Only one internal Root CA can be active at any time.

There are three options for creating an internal Root CA:

- Leverage an existing corporate CA and import it into SSL Manager. See *Importing your Root CA*, page 139.
- Create a new CA for proxies and make that CA available to browsers. See *Creating your new Root CA*, page 140.
- Create a subordinate CA. This leverages a corporate CA, but can also be revoked by the corporate CA. See *Creating a subordinate CA*, page 141.

**Importing your Root CA**

If your organization already has a root certificate authority, you can import it. This certificate must be trusted by all browsers in your organization. Be sure to back up any new internal Root CAs that you import. See *Backing up your internal Root CA*, page 147 for details.

1. Navigate to Configure > SSL > Internal Root CA > Import Root CA.
2. Browse to select the certificate. The certificate must be in X.509 format and base64-encoded.
3. Browse to select the private key. It must correspond to the certificate you selected in Step 2.

**Note**

The certificate and private key format must match.

Additionally, the private key format must match the format required by the importing node.

- When FIPS is enabled, Content Gateway requires an encrypted private key for importing a CA.
- When FIPS is disabled, Content Gateway requires an RSA private key for importing a CA.

To verify the certificate and private key format, view the files in a text based editor. The Internal Root CA (PCAcert.pem) and private key (PCAkey.pem) are stored by default in /opt/WCG/sxsuite/conf/CA_default/PCA. If the certificate and private key you are importing are saved to a different location, navigate to that location to view the files.

For information on converting the private key format, see:

- Importing a CA between a non-FIPS & FIPS enabled node
- Converting an encrypted private key to an RSA key

4. Enter, and then confirm, the passphrase.

5. Click **Import Root CA**. The imported CA is stored in /opt/WCG/sxsuite/conf/CA_default/PCA.

### Creating your new Root CA

Related topic:

- Creating a subordinate CA, page 141

If you do not already have a Root CA, fill in the fields on this tab to create one. Be sure to back up any new internal Root CAs that you create. See **Backing up your internal Root CA**, page 147 for details.

An asterisk (*) on this page indicates a required field.

1. Select **Configure > SSL > Internal Root CA**, and then select **Create Root CA**.
2. Provide requested information in the fields, particularly noting the following:
The fields **Organization**, **Organizational Unit**, (this field is optional) and **Common Name** comprise a *distinguished name*.

- For **Organization**, enter the name of your company.
- For **Common Name**, enter the name of your company certificate authority.

The comment becomes part of the certificate. The first line you enter can be seen by end users.

Enter, and then confirm, the passphrase. (A passphrase is similar to a password. Usually, however, it is longer to provide greater security. It is recommended that you use a strong passphrase, with a combination of numbers, characters, and upper- and lower-case letters.

3. Click **Generate and Deploy Certificate** to deploy the certificate to the Content Gateway server.

### Creating a subordinate CA

Creating a subordinate certificate authority (sub CA) enables you to take advantage of all the information already existing for your Root CA. However, the Root CA can revoke the sub CA at any time.

Follow these steps to generate a sub CA using OpenSSL and the certificate services in Microsoft Windows.

#### Preparation

- If you are not the Enterprise domain administrator, you will need to work with that person to get the correct domain permissions to generate a sub CA.
- Install the **OpenSSL 0.9.8(x)** toolkit ([www.openssl.org](http://www.openssl.org)) on a Windows or Linux computer.

#### Creating a Certificate Signing Request (CSR)

1. Create a CSR with OpenSSL.

   In a Windows Command Prompt or on the Linux command line, create a CSR with the following **openssl** command:
openssl req -new -newkey rsa:2048 -keyout wcg.key -out wcg.csr

2. There will be a series of questions. Answer each question and make note of the challenge password; it will be needed later in the process.

The openssl command generates 2 files:
- **wcg.csr** -- the CSR that will be signed by the Certificate Authority to create the final certificate
- **wcg.key** -- the private key

3. If you created the CSR on a Linux system, copy it to your Windows host with WinSCP or some other file transfer utility.

**Signing the request**

You must sign the request with Microsoft Certificate Services.
1. Open `wcg.csr` with **WordPad** (to preserve the formatting) and copy the contents onto the clipboard (Edit > Select all; Edit > Copy).

2. In **Internet Explorer**, navigate to the **Microsoft CA server**.
   
   Enter the following URL:
   
   http://<CA_server_IP_address>/certsrv
   
   The **Certificate Services** applet starts.
3. On the **Welcome** screen, below the **Select a task** heading, select **Request a certificate**. The **Request a certificate** page displays.

4. Select to submit an **advanced certificate request**.
5. On the Advanced Certificate Request screen, select Submit a certificate request by using a base-64-encoded CMC. The Submit a Certificate Request or Renewal Request screen displays.

6. On the Submit a Certificate Request or Renewal Request screen, paste the content of the wcg.csr file (previously placed on the clipboard) in the Certificate Template drop down window and click Submit.

The certificate is issued and the Certificate Issued screen displays. If, instead, the Certificate Pending screen displays, you do not have sufficient privileges to create a sub CA. Contact your Enterprise domain administrator to complete the certificate creation process and then proceed to step 7.

7. Select the Base 64 encoded radio button and then select Download certificate.

Save the certificate to your desktop. Later you will import it into Content Gateway.

With the base 64 encoded certificate on your desktop, along with the private key created during the CSR generating process, you are ready to import both into the Content Gateway SSL Manager.
Importing the sub-CA into SSL Manager

1. Open Content Gateway Manager and navigate to **Configure > SSL > Internal Root CA > Import Root CA**.

2. **Browse** to select the certificate. The certificate must be in X.509 format and base-64-encoded.
3. **Browse** to select the private key. It must correspond to the certificate you selected in step 2.

   **Note**
   
   The certificate and private key format must match.
   
   Additionally, the private key format must match the format required by the importing node.
   
   - When FIPS is enabled, Content Gateway requires an encrypted private key for importing a CA.
   - When FIPS is disabled, Content Gateway requires an RSA private key for importing a CA.

   To verify the certificate and private key format, view the files in a text based editor. The Internal Root CA (PCAcert.pem) and private key (PCAkey.pem) are stored by default in /opt/WCG/sxsuite/conf/CA_default/PCA. If the certificate and private key you are importing are saved to a different location, navigate to that location to view the files.

   For information on converting the private key format, see:

   - [Importing a CA between a non-FIPS & FIPS enabled node](#)
   - [Converting an encrypted private key to an RSA key](#)

4. Enter and then confirm the passphrase.

5. Click **Import Root CA**.

6. Restart Content Gateway.

### Backing up your internal Root CA

Always back up the public and private keys of your internal Root CAs before importing or creating new ones. This enables you to return to an earlier version of the certificate, if necessary. In addition, back up any new Root CAs that you import or create.

1. Navigate to **Configure > SSL > Internal Root CA > Backup Root CA**.

2. Click **Save Public CA Key** to view or save the public CA key. This public key must be trusted by the users’ Web browsers. Consult your network administrator if you do not have the key.

3. Click **Save Private CA Key** to view or save the private CA key. Consult your network administrator if you do not have the key.
Managing certificates

Content Gateway initially populates the Certificate Authority Tree (trusted certificate store) with the list qualified by Mozilla for Firefox (see this mozilla.org page). The CA tree is listed on the Configure > SSL > Certificates > Certificate Authorities tab. Content Gateway trusts origin servers that offer these certificates.

In the list a small “i” appears before the names of certificates that can be validated via CRL (certificate revocation lists) or OCSP (online certification status protocol). See Keeping revocation information up to date, page 157 for information about checking the revocation status of a certificate. SSL Manager checks the revocation status of certificates used for both inbound and outbound traffic.

Related topics:

- Adding new certificate authorities, page 149
- Backing up certificates, page 149
- Restoring certificates, page 150

Click on the name of a certificate authority to:

- View a certificate, page 148
- Delete a certificate, page 148
- Change the allow/deny status of a certificate, page 149

View a certificate

1. Navigate to Configure > SSL > Certificates > Certificate Authorities.
2. Select the name of the authority whose status you want view.
3. In the pop-up window, select Click to view certificate.
4. Follow the directions in the Opening window to open or save the file.

Delete a certificate

1. Navigate to Configure > SSL > Certificates > Certificate Authorities.
2. Select the name of the certificate authority you want to delete.
3. In the pop-up window, select Click to delete certificate.
4. Confirm or deny that you want to delete the certificate.
5. If you confirm that you want to delete the certificate, check that the certificate is no longer listed on Configure > SSL > Certificates > Certificate Authorities.
Change the allow/deny status of a certificate

1. Navigate to Configure > SSL > Certificates > Certificate Authorities.
2. Select the name of the authority whose status you want to change.
3. In the pop-up window, select Click to change status to. Depending on the status of the certificate, your choice is allow or deny. If you change the status to deny, a red X appears next to the name of the certificate authority in the certificate authority tree. If you change the status to allow, a green circle appears next to the name of the certificate authority.

Adding new certificate authorities

Use the page Configure > SSL > Certificates > Add Root CA to manually import additional certificate authorities. Certificates that you import manually have a default status of allow.

Important
It is recommended that you back up your current certificates before making any changes, such as adding or deleting certificates. See Backing up certificates, page 149. If you want to back up your entire Content Gateway configuration, see Saving and restoring configurations, page 110.

1. Click Browse to navigate through the directory structure to find certificates. Look for files that have a “.cer” extension. The certificate must be in X.509 format and base64-encoded.
2. Click Add Certificate Authority.
3. If the import was successful, check that the new certificate is listed on Configure > SSL > Certificates > Certificate Authorities.

New CAs are also added when users visit a site signed by that authority. These certificates may be allowed or denied. See Change the allow/deny status of a certificate, page 149 for additional information.

Back up certificates

Related topics:
- Backing up certificates, page 149
- Restoring certificates, page 150

Important
It is recommended that you back up your current certificates before making any changes, such as adding or deleting certificates. See Backing up certificates, page 149. If you want to back up your entire Content Gateway configuration, see Saving and restoring configurations, page 110.

1. Click Browse to navigate through the directory structure to find certificates. Look for files that have a “.cer” extension. The certificate must be in X.509 format and base64-encoded.
2. Click Add Certificate Authority.
3. If the import was successful, check that the new certificate is listed on Configure > SSL > Certificates > Certificate Authorities.

New CAs are also added when users visit a site signed by that authority. These certificates may be allowed or denied. See Change the allow/deny status of a certificate, page 149 for additional information.
As a precaution, it is recommended that you back up the database containing the CA certificates whenever you make changes, such as adding or deleting a certificate. They can then be restored at a later date.

Back up certificates also backs up your SSL Manager settings.

Use the page Configure > SSL > Certificates > Backup Certificates to back up certificates and your SSL Manager settings.

- Click Back Up Configuration to Database.

To back up not only certificates, but your entire Content Gateway configuration, see Saving and restoring configurations, page 110.

**Restoring certificates**

Restoring certificates also restores the configuration database. However, because revocation lists are updated on a regular basis, they are not restored as part of this process. See Keeping revocation information up to date, page 157 for information on updating certificate revocation lists.

Use the page Configure > SSL > Certificates > Restore Certificates to restore the configuration database, which includes certificates and your SSL Manager settings.

1. Click **Browse** to navigate to the location of the backup certificate database.
2. Click **Restore**. You receive a message telling you that the restore was successful and indicating where the previous certificate database was backed up.

If you are running multiple proxies, use this restore feature to ensure that all the proxies have the same configuration.

**Decryption and Encryption**

*Configuring SSL Manager for inbound traffic, page 150*

*Configuring SSL Manager for outbound traffic, page 151*

**Configuring SSL Manager for inbound traffic**

*Related topics:*

- Configuring SSL Manager for outbound traffic, page 151
Working With Encrypted Data

Use the page **Configure > SSL > Decryption / Encryption > Inbound** to configure how SSL Manager handles inbound traffic. Inbound traffic travels from the browser to SSL Manager, where the content is decrypted and inspected.

1. Select **IP Address** to forward authentication credentials to the next proxy.
2. Select **Send VIA-Header** to add a special header to the HTTP header to describe the proxy chain traffic passed through. This can be helpful in troubleshooting. If you do not want to include a VIA-Header, do not select this box.
3. Under **Protocol Settings**, indicate which protocols you want SSL Manager to support. Supported protocols are SSLv2 and v3, and TLS v1. Select the protocol that your enterprise browser supports; you must select at least one protocol. The default is SSLv2. These settings override the settings for these protocols in the users’ browsers.
   
   You can select different protocols for outbound traffic.
4. The cipher list describes available algorithms and level of encryption between the client and SSL Manager. The default settings indicate to use all available ciphers except the eNULL and the ADH Suite. The strongest cipher (providing the highest level of encryption) is applied first. This can be set to a different level of encryption than for outbound traffic. Setting encryption to a high level for inbound traffic can help ensure the integrity and security of your system.
   
   Additional cipher settings are:
   - **High** encryption cipher suites: those with key lengths larger than 128 bits, and some cipher suites with 128-bit keys.
   - **Medium** encryption cipher suites: those using 128 bit encryption.
   - **Low** encryption cipher suites: those using 64- or 56-bit encryption algorithms but excluding export cipher suites.
   
   For inbound requests (requests from a client browser in your organization to SSL Manager), consider using Low encryption to improve performance.

   For more information on ciphers, refer to [www.openssl.org/docs](http://www.openssl.org/docs).
5. Click **Apply**.
6. Click **Restart** on **Configure > My Proxy > Basic > General**.

**Configuring SSL Manager for outbound traffic**

Use the page **Configure > SSL > Decryption / Encryption > Outbound** to configure how SSL Manager handles outbound traffic. Outbound traffic travels from SSL Manager to the destination Web server. SSL Manager checks the revocation status of this site’s certificate before forwarding re-encrypted data to it.

1. Select **IP Address** to forward authentication credentials from one proxy to the next if there are multiple proxies between SSL Manager and the destination host.
2. Select **Send VIA-Header** to add a special header to the HTTP header to describe the proxy chain traffic passed through. This can be helpful in troubleshooting. If you do not want to include a VIA-Header, do not select this box.
3. Under **Protocol Settings**, indicate which protocols you want SSL Manager to support. Supported protocols are SSLv2 and v3, and TLS v1. Select the protocol that your enterprise browser supports; you must select at least one protocol. The default is SSLv2. These settings override the settings for these protocols in the users’ browsers.

   You can select different protocols for inbound traffic.

4. Select **Session Cache** if you want to cache keys until the time specified in Session Cache Timeout elapses. This can improve performance. If keys are not cached, each request is negotiated again.

5. Indicate, in seconds, how long keys should be kept in the cache. The default is 300 seconds (5 minutes).

6. The cipher list describes available algorithms and level of encryption between the client and SSL Manager. The default settings indicate to use all available ciphers except the eNULL and the ADH Suite. The strongest cipher (providing the highest level of encryption) is applied first. This can be set to a different level of encryption than for inbound traffic. Setting encryption to a high level for outbound traffic can help ensure the integrity and security of your system.

   Additional cipher settings are:
   - **High** encryption cipher suites: those with key lengths larger than 128 bits, and some cipher suites with 128-bit keys.
   - **Medium** encryption cipher suites: those using 128-bit encryption.
   - **Low** encryption cipher suites: those using 64- or 56-bit encryption algorithms but excluding export cipher suites.

   For outbound requests (requests from SSL Manager to the destination server that is receiving the encrypted data), consider using one of the higher encryption levels to improve security.

   For more information on ciphers, refer to [www.openssl.org/docs](http://www.openssl.org/docs).

7. Click **Apply**.

8. Click **Restart** on Configure > My Proxy > Basic > General.

### Validating certificates

SSL certificate verification is an important component of SSL security. It is through certificate exchange and verification that the client, in this case Content Gateway SSL Manager, and the origin server verify that each is who it says it is.
In SSL Manager, this task is performed by the certificate verification engine.

Use the tabs on **Configure > My Proxy > SSL > Validation** to enable and configure the Certificate Verification Engine (CVE).

For information about options when verification fails and you prefer to trust the site, see *Bypassing verification*, page 156.

For a comprehensive discussion of the use and best practices of the CVE, see *SSL Manager Certificate Verification Engine v7.7*.

### Configuring validation settings

1. Navigate to the page **Configure > SSL > Validation > General**.
2. **Enable the certificate verification engine:** This option enables and disables the certificate verification engine.
   
   Certificate verification is **disabled** by default. This prevents the Content Gateway administrator and network users from being taken by surprise by the effects of certificate verification when HTTPS is initially enabled (on the **Configuration > My Proxy > Basics** page).

   **If this option is not selected, certificate verification does not occur.**

   **Important**

   If you disable the certificate verification engine, you need to provide information on only the following pages:
   - **Configure > SSL > Decryption / Encryption > Inbound**
   - **Configure > SSL > Decryption / Encryption > Outbound**
   - **Configure > SSL > Logging pages**
   - **Configure > SSL > Customization > Connection Error**

3. **Deny certificates where the common name does not match the URL:** When enabled, two checks are made:
   - First, the certificate’s Common Name is checked for an exact match of the destination URL.
   - If the first check fails, the certificate’s Subject Alternative Name (SAN) list is checked for an exact match of the destination URL.

   Checks are case **insensitive**.

   Because an exact match is required, there may be instances when a legitimate variation in the Common Name, or the absence of a matching variation in the SAN, may result in a block.

   For example, using “https://cia.gov” when attempting to access “https://www.cia.gov” may result in a block. Additionally, a block may occur when accessing a Web site by IP address.
4. **Allow wildcard certificates**: This is a sub-option of **When Deny Certificates where the common name does not match the URL**. When enabled, this option allows matches with Common Names that include the "*" (wildcard) character in the name.

Some HTTPS servers use a wildcard in the Common Name so that a single certificate can cover an entire domain. For example: "*.example.com" to cover "email.example.com" and "stream.example.com", etc.

Use of the wildcard means that individual servers within the domain are not verified; they are included as a result of the wildcard.

Allowing wildcard certificates eases the strict matching burden when a Common Name match is required. It is also helpful for domains that have multiple subdomains like google.com or yahoo.com. It also introduces some risk that a fraudulent or undesirable variation of a domain may go unblocked.

5. **No expired or not yet valid certificates**: When enabled, denies access to sites that offer an expired or not yet valid certificate. This is a basic check that is important because many malicious sites operate with expired certificates. If this option is not selected, access to those sites is permitted.

   **Note**

   Self-signed certificates (certificates without an official certificate authority) are considered invalid and belong in this category.

6. **Verify entire certificate chain**: When enabled, verifies expiration and revocation status of all certificates between the site certificate and the root Certificate Authority as specified in the certification path of the certificate. This is an important check.

7. **Check certificate revocation by CRL**: Certificate revocation lists (CRLs) are used to check a certificate’s revocation status. CRLs list certificates that have been issued and subsequently revoked by the CA.

   Verifying the revocation status is a basic check that is very important because certificates are revoked when they are improperly issued, have been compromised, have a false identity, or violate policies specified by the CA.

   If this option is enabled, it is recommended that you verify that the daily CRL update feature is enabled. Go to the **Revocation Settings** tab and enable the check box in **CRL Settings**.

   If this option is **not** used, it is recommended that you disable the daily CRL update feature. Go to the **Revocation Settings** tab and disable the check box in **CRL Settings**.
8. **Check certificate revocation by OCSP**: Online Certificate Status Protocol (OCSP) is an alternate way to check a certificate’s revocation status. While OCSP is beneficial, it is not used as widely as CRLs and therefore is not as reliable. Also, it is a real-time, Internet-hosted check that can introduce some request handling latency.

   
   **Note**
   
   It is recommended that you use OCSP in addition to, rather than instead of, CRLs. See *Keeping revocation information up to date, page 157* for more information on CRLs and OCSP.

9. **Block certificates with Unknown OCSP state**: When OCSP revocation checking is enabled, enable this option to block certificates that return the “Unknown” status.

10. **Preferred method for revocation check**: When both CRL and OCSP revocation checking are enabled, use this option to indicate which method to apply first. The default is CRL.

11. **Block certificates with no CRL URI and with no OCSP URI**: When CRL checking, OCSP checking, or both are enabled, use this option to block certificates that do not have the expected, associated URIs. For example, if only CRL checking is enabled and the certificate doesn’t have a CRL URI, if this option is enabled the connection is blocked. When both CRL and OCSP checking are enabled, the block occurs only if both CRL and OCSP lack a URI.

   You can view URI information in the certificate when you select to view the certificate in your browser. See *View a certificate, page 148* for details.

   Because many certificates do not include CRL or OCSP information, this option can result in a high number of verification failures. Often the failures are reported as “Unknown revocation state” errors.

   This can result in a highly restrictive security policy, with many access denials.

   As with all verification failures, you can allow for exceptions using the Incident List. See *Managing Web HTTPS site access, page 158*.

12. **Run external program on incidents**: For troubleshooting purposes, you can run an external program on incidents. An incident is logged whenever a client receives an access denied message. See *Managing Web HTTPS site access, page 158* for more information on incidents. Enter the path to the script in this field.

   The minimum permissions for running this script should be as follows:

   
   `chmod 700 /opt/WCG/sxsuite/bin/script.sh`
   `chown root /opt/WCG/sxsuite/bin/script.sh`
   `chgrp root /opt/WCG/sxsuite/bin/script.sh`

   It is recommended that you copy and paste for following script for help in troubleshooting. It captures the following pieces of information and writes them to a file.

   - The account that created the incident
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- The client IP or the IP address of the previous proxy if the client IP address is not forwarded
- The ID of the incident as shown in the incident list
- A detailed message on what caused the incident
- The profile within the account that caused the incident
- The host section of the URL that precipitated the incident

```bash
#!/bin/sh
OUTFILE=/root/WCG/incidents.log
date >> $OUTFILE
echo "Account: $SCIP_INCIDENT_ACCOUNT" >> $OUTFILE
echo "Client-IP: $SCIP_INCIDENT_CLIENTIP" >> $OUTFILE
echo "Incident-ID: $SCIP_INCIDENT_ID" >> $OUTFILE
echo "Detailed Message: $SCIP_INCIDENT_MESSAGE" >> $OUTFILE
echo "Profile: $SCIP_INCIDENT_PROFILE" >> $OUTFILE
echo "Destination Host URL: $SCIP_INCIDENT_REMOTEHOST" >> $OUTFILE
echo "User: $SCIP_INCIDENT_USER" >> $OUTFILE
echo >> $OUTFILE
```

**Important**

It is recommended that you do not enter any of the other commands in the `/opt/WCG/sxsuite/bin/` directory in this field, and that you exercise caution if you enter a script other than the one provided above.

Bypassing verification

Help | Content Gateway | Version 7.7.3

Use the **Configure > SSL > Validation > Verification Bypass** page to allow users to visit a site when certificate verification fails.

1. Select **Permit users to visit sites with certificate failure after confirmation** to enable users to proceed to a site after they have been informed that the site has an invalid certificate. If this check box is not selected, users do not have the option to browse to the site.

2. Select **Enable the SSL session cache for bypassed certificates** to store information about bypassed certificates in cache and reuse the connections.
    - If this option is selected, performance is better, but not all users are notified that they are trying to access a site where verification has failed.
If this option is not selected, all users are notified about sites that do not have valid certificates, but performance is not as fast.

3. For Timeout, specify the period of inactivity that elapses between notifications to users who bypassed this site that the site has an invalid certificate. The default is 6 minutes (360 seconds).

It is recommended that you deploy initially with bypass verification enabled. Then, as the incident rate changes, you can use the incident list to enforce policy. See Managing Web HTTPS site access, page 158.

Keeping revocation information up to date

It is recommended that before your site accepts certificates, it checks the status of the certificate to ensure that it has not been revoked. There are two methods of doing this: through CRLs (see Certificate revocation lists, page 157) and through OCSP (see Online certification status protocol (OCSP), page 158).

Certificate revocation lists

Use the Configure > SSL > Validation > Revocation Settings page to configure how SSL Manager keeps revocation information current. By default, SSL Manager downloads CRLs on a daily basis.

1. For daily downloads of the CRLs, select Download the CRL at, and select the time when the CRL download occurs.
2. Click Apply.

Use this page as well if you need an immediate CRL update.

1. Click Update CRL Now to download the CRLs at a time other than that specified. For example, if your subscription includes SSL Manager, download the CRLs after you install the program.

   ✅ Note
   The CRL files can contain thousands of certifications, so downloading CRLs can take some time and consume CPU resources. It is recommended that you download CRLs at a time when Internet traffic on your system is light.

2. Click View CRL Update Progress to see the status of the update.

For more information on certificate revocation lists, see RFC 3280.
Online certification status protocol (OCSP)

OCSP is a protocol that operates on a request/response basis. That is, when a site wants to verify the revocation status of a certificate, it sends a request to the CA about the status of the certificate. The CA then responds, confirming the validity (or revocation) of the certificate.

OCSP, because it is dealing with requests, rather than downloading CRLs, can provide improved performance. However, not all CAs provide responses, so CRLs can provide information about the status of more certificates.

SSL Manager enables you to cache OCSP responses about the revocation state of a certificate. Caching responses may be useful in environments with high amounts of SSL traffic and where saving bandwidth is important.

Use the Configure > SSL > Validation > Revocation Settings page to configure how SSL Manager keeps revocation information current.

1. Specify, in days, how long OCSP data should be cached. If you do not want to cache OCSP data, enter 0. The maximum is 1000 days
2. Click Apply.

For more information on OCSP, see RFC 2560.

Managing Web HTTPS site access

These tabs can help you manage access to Web sites and can aid the Help Desk in troubleshooting access issues. Entries and changes made to this page are saved in the SSL Manager database.

When a client receives an access denial message because the Web site does not comply with security policies, SSL Manager generates an incident. See Viewing incidents, page 159.

If you want to specify how SSL Manager treats a particular site, you can add that to the incident list as well. See Adding Web sites to the incident list, page 162.

Related topics:
- Viewing incidents, page 159
- Changing the status of an incident, page 161
- Deleting an incident, page 161
- Changing the text of a message, page 161
- Viewing incident details, page 161
- Adding Web sites to the incident list, page 162
Additional information on troubleshooting can be found in SSL Manager Certificate Verification Engine v7.7.

Viewing incidents

Use the Configure > SSL > Incidents > Incident List page to see a report of those times when clients received an access denial message. You can use the fields in this report to determine how SSL Manager treats requested access to a site in the future.

- To view a specific incident, enter the ID number and click Search.
- To view the complete list, click Show All.

The incident report

You can sort on any column by clicking on the small triangle next to the column heading.
The incident report contains these fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>Assigned by the system, this is the incident ID number, also called the Ticket ID. The Help Desk can ask the user for the Ticket ID in the error message and quickly retrieve it from the URL Incident List. The end user sees the Ticket ID and a denial message.</td>
</tr>
</tbody>
</table>
| Status | Determines how SSL Manager will treat this Web site in the future. Four conditions are possible:  
- **Allow**  
  Users can access the site even if the certificate is not valid. Traffic is decrypted, and certificate checking is disabled.  
- **Blacklisted**  
  The site is completely blocked. Users cannot access this site even if the Verification Bypass is configured.  
- **Block**  
  If certificate verification fails, access to the Web site is blocked, unless Verification Bypass is configured, in which case the block page includes a “Visit site anyway” button. See *Bypassing verification*, page 156.  
- **Tunnel**  
  The site is tunneled. Traffic is not decrypted and SSL Manager does not check the certificate. Tunneling can be used to bypass inspection of trusted sites and improve performance.  
  **Note:** Tunnel by URL is supported only for explicit proxy traffic.  
You can change the status of a Web site via the drop-down box in the Action column. |
| Type | Indicates whether the site was added based on its URL or its certificate. It is recommended that you add sites to the incident list by certificate. See *Adding Web sites to the incident list*, page 162. |
| URL | The URL of a site whose certificate could not be validated. |
| Message | Enables you to edit the error message. See *Changing the text of a message*, page 161 for information on customizing error messages. The pencil and the magnifying glass each represent links. See *Viewing incident details*, page 161 for details on these links. |
| Action | Enables you to change the status of an incident. Also allows you to delete the incident. See *Deleting an incident*, page 161. |
Changing the status of an incident

When you change the status of an incident, you are changing how SSL Manager will treat the listed URL in the future.

1. Navigate to Configure > SSL > Incidents > Incident List.
2. Select one of the following from the drop-down list in the Actions column. See The incident report, page 159 for an explanation of these options.
   - Tunnel
   - Block
   - Blacklist
   - Allow
3. Click Go. The icon in the Status column changes to reflect the new status.

Deleting an incident

1. Navigate to Configure > SSL > Incidents > Incident List.
2. Select the incident to delete. If the incident is not visible, you can search by ID. See Viewing incidents, page 159.
3. In the Action column, select Delete from the Action drop-down list, and then click Go.

Changing the text of a message

1. Navigate to Configure > SSL > Incidents > Incident List.
2. Locate the incident you want to examine more closely. See Viewing incidents, page 159.
3. Click the pencil to open a window where you can change the text of this error message. For example, the Help Desk can add more detail to an error message.
4. Click Submit when the new text is complete, or click Close Window if you are not making any changes.

Viewing incident details

1. Navigate to Configure > SSL > Incidents > Incident List.
2. Locate the incident you want to examine more closely. See Viewing incidents, page 159.
3. Click the magnifying glass to see additional details about the incident, such as the:
- Description (this is the message that appears in the incident listing)
- Time the incident was created
- Time the incident was modified
- Incident count (how many times users have tried to access this site)

### Adding Web sites to the incident list

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Use Configure > SSL > Incidents > Add Website page to specify sites that you want to allow, blacklist, or tunnel. Sites that are added manually are assigned chronological Ticket IDs. These appear on the incident list. See Viewing incidents, page 159.

1. Enter the URL of the site you are adding to the Incident List.

   ![Note]
   
   When specifying an IPv6 address, do not enclose the address in square brackets ([]).

2. Select either By Certificate or By URL.
   - By Certificate provides greater security. If you add a Web site by certificate, clients cannot bypass the policy by using the IP address rather than the URL. When you select By Certificate, SSL Manager retrieves the server certificate and adds the site to the incident list. See Viewing incidents, page 159.
     If sites are blocked by certificates, wildcard certificates are not accepted, even if the common name is recognized.
   - Select By URL to tunnel, allow, or blacklist the site.

3. In the Action drop-down list, specify if the site should be added with Tunnel, Allow, or Blacklist status. See The incident report, page 159 for details.
   - Tunnel: (Valid for By URL only) The site is tunneled. Traffic is not decrypted and SSL Manager does not check the certificate.

   ![Note]
   
   Tunnel by URL is valid only for explicit proxy traffic. To tunnel transparent proxy traffic use ARM Static bypass rules.

   - Allow: Users can access the site even if the certificate is not valid. Traffic is decrypted, and certificate checking is disabled.
   - Blacklist: The site is completely blocked. Users cannot access this site even if the Verification Bypass is configured.

4. Click Apply.

   It is recommended that you manually add sites to the incident list after you have monitored your network traffic for a period of time, with the certificate verification
engine disabled. (See Configuring validation settings, page 153.) This enables you to improve performance by tunneling trusted sites and blocking those you know should not be accessed. See The incident report, page 159 for information about assigning a status, such as tunneling, to a site and incident.

**Client certificates**

For security, the destination server may request a client certificate.

**When a client certificate is requested**

1. Navigate to Configure > SSL > Client Certificates > General.
2. Select Tunnel or Create incident to specify how SSL Manager should handle that certificate and site. You must choose Create incident if you want any disposition other than tunnel (white listing). White listing will always provide the certificate to the server. See The incident report, page 159 for a listing of possible dispositions.
3. Click Apply.

**Importing client certificates**

Use the Configure > SSL > Client Certificates > Import page to import certificates from the organization represented by the client.

**Important**

Remember to use only X.509-formatted, base64-encoded certificates.

1. Enter the name of the client certificate.
2. Enter the public key for the certificate. You may need to check with your network administrator for the key.
3. Enter the private key for the certificate. You may need to check with your network administrator for the key.
4. Enter, and then confirm, the passphrase. It is recommended that you use a strong passphrase, with a combination of numbers, characters, and upper- and lower-case letters. You may need to check with your network administrator for the passphrase.

5. Click Import.

**When a client certificate is always required: the hostlist**

Use the Configure > SSL > Client Certificates > Hostlist page to list those destination servers that always require a client certificate. Be sure to import the certificate before adding it to the hostlist. See Importing client certificates, page 163.

1. Enter the URL of the destination server that requires the client certificate.
2. In the Client Certificate drop-down list, select the name of the client certificate. Only certificates you have already imported appear in this list.
3. Click Add.

**Deleting client certificates**

Use the Configure > SSL > Client Certificates > Manage Certificates page to delete imported client certificates.

1. Select the certificate you want to delete.
2. Click Delete.

**Configuring SSL Manager logging**

SSL Manager creates 2 types of log files.

- Activity logs (inbound.log/outbound.log): These logs record SSL Manager activity and include messages at a level specified in the user interface.
- Access logs (inbound_access.log/outbound_access.log): These logs record connections with clients and servers.
You can log activity for both inbound (client to SSL Manager) and outbound (SSL Manager to server) traffic. You have the option of logging data to the system log (syslog) or to a file.

Use the **Configure > SSL > Logging > General** page to specify the name and location of log files.

1. For *inbound* traffic, select the type of log files you want to keep. For activity logs, you are specifying the level of detail in the log.
2. Enter a number from 1 to 7 to indicate the level of detail you want logged. Note that each level provides more information; level 7 is the most verbose. The levels of logging and granularity are:
   
<table>
<thead>
<tr>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (alert)</td>
</tr>
<tr>
<td>2 (critical)</td>
</tr>
<tr>
<td>3 (normal)</td>
</tr>
<tr>
<td>4 (warning)</td>
</tr>
<tr>
<td>5 (notice)</td>
</tr>
<tr>
<td>6 (information)</td>
</tr>
<tr>
<td>7 (debugging)</td>
</tr>
</tbody>
</table>

3. Indicate if log data should go to the syslog or to a file.
4. Repeat Step 2 and Step 3 for the access log file.
5. For *outbound* traffic, repeat Step 2 through Step 4.
6. Click **Apply**.

Logs are located in: `/opt/WCG/sxsuite/log`

### How long should SSL log files be kept?

A new set of log files is created every 24 hours. By default, this occurs at midnight. This rotation happens regardless of the size of the log file. In addition, the log file is rotated if it reaches its maximum size before the scheduled rotation. In that case, the scheduled rotation still takes place at midnight. See *How big can SSL log files grow?*, page 166 for information on specifying the maximum log size.

Use the **Configure > SSL > Logging > Options** page to specify how long to keep log files.

1. Specify, in days, how long log files should be kept. The default is 3.
2. Set any additional options on this page and then click **Apply**.
How big can SSL log files grow?

Log files are rotated every night at midnight. However, a new log file is started when the file reaches its specified maximum size, even if this is before the scheduled daily rotation. Because the size of log files is checked every minute, it is possible that a log file may be larger than its maximum size for a brief period.

When a log file reaches its maximum size, it is saved with an extension of “.x” (where x is 1, 2, or 3, etc.), and a new file is started. If this should happen multiple times in a 24-hour period, you must indicate how many files (generations) should be kept. See How long should SSL log files be kept?, page 165 for information on log rotation.

Use the Configure > SSL > Logging > Options page to specify how large log files can grow.

1. Indicate, in KB, the maximum size for log files. The default is 50,000 KB.
2. For generations, indicate how many log files should be kept if the file reaches its maximum size multiple times before daily rotation. Once this number is reached and new log files are created, the oldest log file is deleted. The default is 3 generations.
3. Set any additional options on this page and then click Apply.

What fields should appear in the SSL access log files?

Use the Configure > SSL > Logging > Options page to add or delete fields to the log file.

1. Delete or add fields in the Access log file customization box. The fields are:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time_stamp</td>
<td>The timestamp in the following format:[YYYY.MM.DD HH:MM:SS]</td>
</tr>
<tr>
<td>time_of_day</td>
<td>The timestamp in raw format: Sec.mSec starting from 1st Jan 1970 UTC</td>
</tr>
<tr>
<td>src_ip</td>
<td>The client’s IP Address</td>
</tr>
<tr>
<td>auth_user</td>
<td>The user who has been authenticated</td>
</tr>
<tr>
<td>account</td>
<td>The account the user belongs to</td>
</tr>
<tr>
<td>profile</td>
<td>The user’s profile</td>
</tr>
<tr>
<td>req_line</td>
<td>The Request in the following format: &quot;method path protocol/version.subversion&quot;. For example: GET / HTTP/1.1</td>
</tr>
<tr>
<td>status_code</td>
<td>The HTTP status response code sent by the Web server</td>
</tr>
<tr>
<td>user_agent</td>
<td>The name of the client browser</td>
</tr>
<tr>
<td>referer</td>
<td>The host section of the URL</td>
</tr>
</tbody>
</table>
2. Click **Apply**.

### Customizing SSL connection failure messages

You can customize the message users receive when:

- They are trying to connect to a site that has an invalid certificate. See *Certificate validation failed*, page 167.
- There is a connection failure. See *SSL connection failure*, page 168.

The following variables are available within the message templates.

<table>
<thead>
<tr>
<th>%P</th>
<th>Protocol (HTTP or HTTPS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>%h</td>
<td>The IP address and port of the host of the proxy that generated the message</td>
</tr>
<tr>
<td>%o</td>
<td>The IP address of the host of the proxy that generated the message</td>
</tr>
<tr>
<td>%H</td>
<td>Remote hostname of the request</td>
</tr>
<tr>
<td>%t</td>
<td>Time</td>
</tr>
<tr>
<td>%s</td>
<td>Name of the SSL Manager server</td>
</tr>
<tr>
<td>%u</td>
<td>Complete URL</td>
</tr>
<tr>
<td>$$DETAILS</td>
<td>Detailed error message</td>
</tr>
<tr>
<td>$$STICKET_ID</td>
<td>The ID number of the incident.</td>
</tr>
</tbody>
</table>

### Certificate validation failed

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Use the Configure > SSL > Customization > Certificate Failure page to customize the message users receive when certificate validation fails.

Note

You may find it helpful to click Preview to see how the default message appears.

1. Edit the HTML code in the window to reflect your message. See Customizing SSL connection failure messages, page 167 for a listing of variables you can use in the message.

2. Click Preview to see your changes.

3. Repeat steps 1 and 2 until the message appears appropriately.

4. Click Apply to confirm your edits or Cancel to return to the original message.

SSL connection failure

Use the Configure > SSL > Customization > Connect Error page to customize the message users receive when SSL Manager is unable to connect to the destination Web server.

Note

You may find it helpful to click Preview to see how the default message appears.

1. Edit the text in the window to reflect your message. See Customizing SSL connection failure messages, page 167 for a listing of variables you can use in the message.

2. Click Preview to see your changes.

3. Repeat steps 1 and 2 until the message appears appropriately.

4. Click Apply to confirm your edits or Cancel to return to the original message.
Websense Content Gateway allows you to establish secure communication between the proxy and other computers on the network. You can:

- Control which clients are allowed to access the proxy. See *Controlling client access to the proxy*, page 169.
- Control access to Content Gateway Manager using:
  - Administrator accounts (see *Setting the administrator ID and password*, page 170 and *Creating a list of user accounts*, page 171).
  - SSL (Secure Sockets Layer) protection for encrypted, authenticated access (see *Using SSL for secure administration*, page 172).
- Create filtering rules to control access to the Internet, specify special authentication requirements, and control other traffic transiting the proxy. See *Filtering Rules*, page 174.
- Configure Content Gateway integration into your firewall and control traffic through one or more SOCKS servers. See *Configuring SOCKS firewall integration*, page 178.
- Configure Content Gateway to use multiple DNS servers to match your site’s security configuration. See *Using the Split DNS option*, page 181.
- Configure Content Gateway to perform user authentication. The proxy supports Integrated Windows Authentication (with Kerberos), legacy NTLM (NTLMSSP), LDAP, and RADIUS user authentication. There is also support for multiple authentication methods with multiple authentication realms. See *Proxy user authentication*, page 182.

### Controlling client access to the proxy

You can configure Content Gateway to allow only certain clients to use the proxy.

To allow access, specify client IP addresses and IP address ranges in `ip_allow.config`.

To deny access, do not include those client IP addresses in the file.
1. Navigate to the **Configure > Security > Connection Control > Proxy Access** page.
2. Click **Edit File** to open the configuration file editor for the **ip_allow.config** file.
3. Enter information in the fields provided, and then click **Add**. The fields are described in **Configuration Options**.
4. Click **Apply** to save the information, and then click **Close**.

---

**Note**

If an unauthorized client tries to access Content Gateway, a message is displayed in their browser, indicating that the requested content cannot be obtained.

---

**Controlling access to Content Gateway Manager**

You can restrict access to Content Gateway Manager to ensure that only authenticated users can change configuration options and view performance and network traffic statistics.

You can:

- Set the master administrator ID and password. A user who logs on to Content Gateway Manager with the administrator ID has access to all Content Gateway Manager activities. See **Setting the administrator ID and password**, page 170.
- Create and maintain a list of user accounts that determines who can log on to Content Gateway Manager and which activities they can perform. See **Creating a list of user accounts**, page 171.
- Create an access control list of IP addresses that defines which machines can access Content Gateway Manager. See **Controlling host access to Content Gateway Manager**, page 172.
- Use SSL for secure administration. See **Using SSL for secure administration**, page 172.
- Require administrators to log on to TRITON Unified Security Center, with or without two-factor authentication, and then use the TRITON – Web Security Content Gateway access page to log on to Content Gateway Manager. See, **Accessing Content Gateway Manager**, page 11

---

**Setting the administrator ID and password**

During installation, you assign a password that controls administrative access to Content Gateway Manager. A user who logs on to Content Gateway Manager using
the correct ID and password can view all the statistics on the Monitor tab and change any configuration options on the Configure tab.

You can change the administrator ID and password at any time.

1. Navigate to the **Configure > My Proxy > UI Setup > Login tab**.
2. Make sure that **Basic Authentication** is enabled.
   
   When Basic Authentication is disabled, any user can access Content Gateway Manager unless you have set up a list of IP addresses that are denied access (see *Controlling host access to Content Gateway Manager*, page 172).
3. To change the current administrator ID, type a new ID in the **Login** field of the **Administrator** section.
4. To change the current password, type the current password in the **Old Password** field. Type the new password in the **New Password** field, and then retype the new password in the **New Password (Retype)** field.
   
   If you have forgotten the current administrator password, see *How do you access Content Gateway Manager if you forget the master administrator password?*, page 470.
5. Click **Apply**.

### Creating a list of user accounts

If a single administrator ID and password for Content Gateway Manager is not sufficient security for your needs, you can create a list of user accounts that define who has access to the Content Gateway Manager and which activities they can perform.

1. Navigate to **Configure > My Proxy > UI Setup > Login**.
2. Enter the name of the user allowed to access Content Gateway Manager.
3. Enter the password for the user, and then enter the password again in the **New Password (Retype)** field.
4. Click **Apply**.
5. In the **Access** drop-down list of the user table, select which Content Gateway Manager activities the user can perform:
   
   - Select **No Access** to disable Content Gateway Manager access for the user.
   - Select **Monitor Only** to allow the user to view statistics from the Monitor tab only.
   - Select **Monitor and View Configuration** to allow the user to view statistics from the Monitor tab and to view configuration options from the Configure tab.
   - Select **Monitor and Modify Configuration** to allow the user to view statistics from the Monitor tab and to change configuration options from the Configure tab.
6. Click **Apply**.
7. Repeat Step 2 through Step 6 for each user allowed to access Content Gateway Manager.

8. Make sure that Basic Authentication is enabled. Content Gateway checks user names and passwords only if this option is enabled.

Controlling host access to Content Gateway Manager


2. In the Access Control area, click Edit File to open the configuration file editor for the mgmt_allow.config file.

3. Enter information in the fields provided, and then click Add. All the fields are described in UI Setup, page 284.

4. Click Apply, and then click Close.

Using SSL for secure administration

Websense supports the Secure Sockets Layer protocol (SSL) to provide protection for remote administrative monitoring and configuration using Content Gateway Manager. SSL security provides authentication of both ends of a network connection using certificates and provides privacy using encryption.

To use SSL, you must:

- Obtain an SSL certificate
- Enable the Content Gateway Manager SSL option

Obtaining an SSL certificate

You can obtain an SSL certificate from a recognized certificate authority (for example, VeriSign). Install the certificate in the Content Gateway config directory (/opt/WCG/bin). You must either rename the certificate to the default filename private_key.pem, or specify the name of the certificate using Content Gateway Manager (follow the procedure in Enabling SSL, page 172).

Enabling SSL

After you have obtained an SSL certificate, you can enable SSL.

1. Navigate to the Configure > My Proxy > UI Setup > General tab.
2. Enable the HTTPS option.
3. In the Certificate File field, specify the filename of the SSL certificate.
   You have to change the filename only if the certificate file does not use the default name `private_key.pem`.
4. Click Apply.

**FIPS 140-2 Mode**

FIPS (Federal Information Processing Standard) 140-2 is a U.S. government security standard for hardware and software cryptography modules. Modules certified against the standard assure government and other users that the cryptography in the system meets the stringent standard.

The cryptographic library used in Content Gateway version 7.7 has been submitted for FIPS 140-2 certification. Visit the [Cryptographic Module Validation Program (CMVP) validation page](#) for more information.

By default, FIPS 140-2 is not applied to SSL connections.

You can configure Content Gateway to enforce FIPS 140-2 on HTTPS connections.

When FIPS is enabled:

- HTTPS connections use TLSv1
- HTTPS connections use FIPS 140-2 approved algorithms
- SSL Manager generates SHA-256 certificates in response to origin server certificate requests

---

**Warning**

Once FIPS is enabled the option is not reversible without a complete reinstall of Content Gateway. If Content Gateway is on an appliance, the appliance must be reimaged.

---

To enable FIPS 140-2 on HTTPS connections:

1. In Content Gateway Manager go to **Configure > Security > FIPS Security**.
2. Review the warning, select **Enabled**, and click **Apply**.
3. If you are sure you want to enable FIPS, restart Content Gateway.
4. If you do not want to enable FIPS, select Disable and click Apply.

---

**Note**

Even after FIPS 140-2 mode is enabled, by default, SHA-1 certificates continue to be used for logon to TRITON management consoles. See this Websense knowledge base article for instructions on how to create and install stronger SHA certificates: [How do I create a stronger SHA certificate for Websense management consoles?](#)

---

**Filtering Rules**

Content Gateway supports the ability to create rules that inspect requests for certain parameters and, when matched, apply a specified action. Rules can be created to:

- Deny or allow URL requests
- Insert custom headers
- Allow specified applications, or requests to specified Web sites to bypass user authentication
- Keep or strip header information from client requests
- Prevent specified applications from transiting the proxy

---

**Note**

To create rules for NTLM and LDAP user authentication, see [Multiple realm authentication, page 200](#). To get started with Content Gateway user authentication options, see [Proxy user authentication, page 182](#).

---

Filtering rules are created and modified on the **Configure > Security > Access Control > Filtering** tab. Rules are stored in the *filter.config* file.

Rules are applied in the order listed, top to bottom. Only the first match is applied. If no rule matches, the request proceeds.

Secondary specifiers are optional. More than one secondary specifier can be used in a rule. However, you cannot repeat a secondary specifier.

After adding, deleting, or modifying a rule, restart Content Gateway.

See *filter.config* for information about the structure of stored rules.
Creating filtering rules

1. Go to the Configure > Security > Access Control > Filtering tab and click Edit File to open filter.config in the file editor.

2. Select a Rule Type from the drop down list. The Rule Type specifies the action the rule will apply. The supported options are:
   - **allow** — allows particular URL requests to bypass authentication; the proxy caches and serves the requested content.
   - **deny** — denies requests for objects from specific destinations. When a request is denied, the client receives an access denied message.
   - **keep_hdr** — specifies which client request header information to keep.
   - **strip_hdr** — specifies which client request header information to strip.
   - **add_hdr** — causes a custom header-value pair to be inserted. Requires that Custom Header and Header Value are specified. Provides support for destination hosts that require a specific header-value pair. For an example, see Creating an add_hdr rule to allow Google enterprise gmail, below.

   **Note**
   The “radius” rule type is **not** supported.

3. Select a Primary Destination Type and then enter a corresponding value in the Primary Destination Value field. Primary Destination Types include:
   - **dest_domain** — a requested domain name. The value is a domain name.
   - **dest_host** — a requested hostname. The value is a hostname.
   - **dest_ip** — a requested IP address. The value is an IP address.
   - **url_regex** — a regular expression to be found in a URL. The value is a regular expression.

4. If the Primary Destination Type is **keep_hdr** or **strip_hdr**, select the type of information to keep or strip from the Header Type drop down list. Options include:
   - date
   - host
   - cookie
   - client_ip

5. If the rule applies to only inbound traffic on a specific port, enter a value for Proxy Port.

6. If the rule type is **add_hdr**, specify the Custom Header and Header Value. The Custom Header and Header Value must be values that the destination host expects. See the example for Google Business Gmail below.

7. Provide values for any required or desired Secondary Specifiers. They include:
   - **Time** — Specifies a time range, such as 08:00-14:00.
   - **Prefix** — Specifies a prefix in the path part of a URL.
**Suffix** — Specifies a file suffix in the URL.

**Source IP address** — Specifies a single client IP address, or an IP address range of clients.

**Port** — Specifies the port in a requested URL.

**Method** — Specifies a request URL method:
- get
- post
- put
- trace

**Scheme** — Specifies the protocol of a requested URL. Options are:
- HTTP
- HTTPS
- FTP (for FTP over HTTP only)

**User-Agent** — Specifies a request header User-Agent value. This is a regular expression (regex).

You can use the User-Agent field to create application filtering rules that:
- Allow applications that don’t properly handle authentication challenges to bypass authentication
- Block particular client-based applications from accessing the Internet

See the Websense knowledge base article titled “When authentication prevents devices, browsers, and custom applications from working with the proxy” for more information and several examples.

8. When you have finished defining the rule, click **Add** to add the rule and then **Apply** to save the rule.

9. When you are done adding rules, click **Apply** to save all the changes and then click **Close** to close the edit window.

**Editing a rule**

1. Go to **Configure > Security > Access Control > Filtering** and click **Edit File** to open `filter.config` in the file editor.
2. In the list, select the rule to be modified and change the values as desired.
3. Click **Set** to update the rule and click **Apply** to save the rule.
4. Click **Close** to close the edit window.

**Creating an add_hdr rule to allow Google enterprise gmail**

Google provides a mechanism in the form of a custom header in the request, that allows Google to recognize and allow or block access to enterprise gmail and other Google Apps for Business.

To make Google’s solution work for enterprise gmail with TRITON – Web Security and Content Gateway:

1. In TRITON – Web Security allow the Web Security category **Internet Communication > General Email**.
2. In Content Gateway Manager, enable HTTPS (SSL decryption). If your site does not already use SSL Manager to manage HTTPS, acquaint yourself with the feature before enabling it.

3. In Content Gateway Manager, on the Configure > Security > Access Control page, open filter.config and create an add_hdr rule.

```
Note
The add_hdr rule type can be used with any site that uses a custom header-value pair to accomplish special handling.
```

   a. Select add_hdr.
   b. For Primary Destination Type select dest_domain.
   c. For Primary Destination Value specify “mail.google.com”.
   d. In the Custom Header field, specify “X-GoogApps-Allowed-Domains”.
   e. In the Header Value field, specify your domain, or a list of domains separated by commas. For example: www.example1.com,www.example2.com
   f. Click Add to add the rule.
   g. Click Apply to save all the changes, and then click Close to close the edit window.

When a user attempts to access Google services from an unauthorized account, Google displays a block page similar to this:

```
This service is not available

Gmail is not available for bob@gmail.com within this network. Gmail is only available for accounts in the following domains:

- example1.com
- example2.com

Please talk to your network administrator for more information.

Did you use this product with a different Google Account? Sign out of your current Google Account and then sign in to the account you want.

©2011 Google - Google Home - Terms of Service - Privacy Policy - Help
```

For Google’s description of the filtering solution, see the article Block access to consumer accounts and services while allowing access to Google Apps for your organization.
Configuring SOCKS firewall integration

SOCKS is commonly used as a network firewall, allowing hosts behind a SOCKS server to gain full access to the Internet while preventing unauthorized access from the Internet to hosts inside the firewall.

When Content Gateway receives a request for content that is not in the cache, it must request the content from the origin server. In a SOCKS configuration, instead of accessing the origin server directly, the proxy goes through a SOCKS server. The SOCKS server authorizes communication between the proxy and the origin server and relays the data to the origin server. The origin server then sends the content back to the proxy through the SOCKS server. If caching is enabled, Content Gateway caches the content before sending it to the client.

- Content Gateway can act as a SOCKS client, where it receives and serves HTTP or FTP requests as usual.
- Content Gateway can act as a SOCKS proxy, relaying requests to and from the SOCKS server (usually on port 1080).
- When Content Gateway is installed on a V-Series appliance it can act as a SOCKS server, providing all of the services of a SOCKS server. (When Content Gateway is not installed on an appliance, it cannot act as a SOCKS server.)

**Note**

Content Gateway does not perform authentication with the client. However, Content Gateway can perform user name and password authentication with a SOCKS server running SOCKS version 5.

Configuring SOCKS servers

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Content Gateway can be configured to work with one or more SOCKS servers in your network. When Content Gateway is installed on a V-Series appliance, a SOCKS server is included with the module.

**Note**

When Content Gateway is **not** installed on a V-Series appliance, no SOCKS server is provided with Content Gateway.

To configure SOCKS servers:

1. Enable the SOCKS feature.
   a. Navigate to **Configure > My Proxy > Basic > General**.
   b. In the **Security** section of the **Features** table, click **SOCKS On**, and click **Apply**.
   c. Restart Content Gateway.

2. Specify the SOCKS version.
   a. Go to **Configure > Security > SOCKS > General**.
   b. Select the SOCKS version running on your SOCKS servers and click **Apply**.

3. To configure the V-Series on-appliance SOCKS server:
   a. Select the **Server** tab.
   b. In the **On-Appliance SOCKS Server** area, select **Enabled** and click **Apply**.
      An entry for the server is created in the socks_server.config file.
   c. To change the default entry, in the **SOCKS Server** area click **Edit File**. In the editor, select the On-Appliance-SOCKS-Server rule.
      You can change the port, whether it will be the default SOCKS server, and whether server authentication is applied.
      You cannot change the server name or the IP address, which is always the loopback address.
      After you make the needed changes, click **Set**.

4. To configure use of other SOCKS servers in your network:
   a. Select the **Server** tab and in the **SOCKS Server** area click **Edit File**.
   b. Enter a SOCKS server name.
   c. Enter the SOCKS server IP address or a domain name that is resolvable by the DNS server inside your network.
   d. Select whether it will be the default SOCKS server.
   e. If authentication will be used, provide a SOCKS user name and password.
   f. Click **Set** to add the server to the list.
      You can always return to the editor, select the rule, make changes, and click **Set** to save them.
5. If there are multiple SOCKS servers, after they have been added, or while they are being added, you can arrange them in precedence-order by selecting an entry and moving it up or down the list with the up and down arrows.

6. Click **Apply** to accept your changes, and **Close** to close the editor.

7. In the **SOCKS Server Rules** area you can create rules for specific routing and bypass by destination IP address. See, *Setting SOCKS server bypass*, page 181.

8. To review configuration options that apply to all SOCKS servers, select the **Options** tab.
   
a. Review and adjust the **Server Connection Timeout** value. It specifies how many seconds Content Gateway waits attempting to connect to a SOCKS server before timing out.

b. Review and adjust the **Connection Attempts Per Server** value. It specifies how many times Content Gateway attempts to connect to a given SOCKS server before marking the server as unavailable.

c. Review and adjust the **Server Pool Connection Attempts** value. It specifies how many times Content Gateway attempts to connect to a given SOCKS server in the pool before giving up.

9. When SOCKS server configuration is complete, click **Apply** and then go to **Configure > My Proxy > General** and restart Content Gateway.

To remove a server from the list:

1. In the **SOCKS Server** area click **Edit File**.

2. In the list, select the entry you want to delete and click **X**, to the left of the list.

3. Click **Apply** and then **Close**, when you’re ready to exit the editor.

4. When configuration is complete, go to **Configure > My Proxy > General** and restart Content Gateway.

### Setting SOCKS proxy options

To configure Content Gateway as a SOCKS proxy, you must enable the SOCKS proxy option and specify the port on which Content Gateway accepts SOCKS traffic from SOCKS clients.

As a SOCKS proxy, Content Gateway can receive SOCKS packets (usually on port 1080) from the client and forward requests directly to the SOCKS server.

**Note**

You must set SOCKS proxy options in addition to enabling the SOCKS option and specifying SOCKS server information described in *Configuring SOCKS servers*, page 178.

1. Navigate to **Configure > Security > SOCKS > Proxy**.
2. Enable **SOCKS Proxy**.
3. Specify the port on which Content Gateway accepts SOCKS traffic. The default is port 1080.
4. Click **Apply**.
5. Click **Restart** on **Configure > My Proxy > Basic > General**.

### Setting SOCKS server bypass

You can configure Content Gateway to bypass SOCKS servers and access certain origin servers directly.

1. Navigate to **Configure > Security > SOCKS > Server**. In the **SOCKS Server Rules** area click **Edit File** to open **socks.config**.
2. To modify an existing rule, select it from the list, make your changes, and click **Set**.
3. To create a new rule, specify the parameters and click **Add**.
   a. Select a **Rule Type**:
      - **Route through SOCKS server**
      - **Do not route through SOCKS server**
   b. Specify a destination IP address or range of addresses. Never specify the all networks broadcast address: 255.255.255.255
   c. Select the SOCKS servers to be used for the traffic.
   d. Select whether the traffic will be distributed to the specified SOCKS servers in round robin fashion.
   e. Click **Add** to add the rule.
4. Click **Apply** and then **Close**.
5. Click **Restart** on **Configure > My Proxy > Basic > General**.

### Using the Split DNS option

You can configure Content Gateway to use multiple DNS servers, depending on your security requirements. For example, you can configure Content Gateway to look to one set of DNS servers to resolve host names on your internal network, while allowing DNS servers outside the firewall to resolve hosts on the Internet. This maintains the security of your intranet, while continuing to provide direct access to sites outside your organization.

To configure Split DNS, you must perform the following tasks:
Specify the rules for performing DNS server selection based on the destination domain, the destination host, or a URL regular expression.

Enable the Split DNS option.

In Content Gateway Manager:

1. Go to the Configure > Networking > DNS Resolver > Split DNS tab.
2. Enable the Split DNS option.
3. In the Default Domain field, enter the default domain for split DNS requests. Content Gateway appends this value automatically to a host name that does not include a domain before determining which DNS server to use.
4. In the DNS Servers Specification area, click Edit File to open the configuration file editor for the splitdns.config file.
5. Enter information in the fields provided, and then click Add. All the fields are described in splitdns.config.
6. Click Apply, and then click Close.
7. On the Split DNS tab, click Apply to save your configuration.
8. Click Restart on Configure > My Proxy > Basic > General.

Proxy user authentication

Content Gateway supports several methods of authenticating users before their requests are allowed to proceed. These methods can be used together with Websense Web Security user identification features to provide fallback should proxy user authentication become unavailable.

In both explicit and transparent proxy modes, Content Gateway supports user authentication with:

» Integrated Windows Authentication, page 186 (with Kerberos)
Multiple realm authentication

In addition, Content Gateway supports *Multiple realm authentication*, page 200, to authenticate:

- Distinct sets of IP addresses against specific domains
- Traffic on specific ports against specific domains (explicit proxy only)
- Specific Request header User-Agent values against specific domains
- Combinations of the above (proxy port with explicit proxy only)

For each realm (definition below), an authentication method (Integrated Windows Authentication, NTLM, or LDAP) is specified. With this feature, multiple methods can be used to authenticate users in multiple realms.

**Important**

Your deployment doesn’t have to have multiple realms to take advantage of multiple realm authentication.

One reason to enable multiple realm authentication and create authentication rules, is to specify User-Agents that must authenticate. This is usually a list of browsers. If a User-Agent doesn’t match a rule, and no other rule matches based on other values, the request bypasses authentication. See *Multiple realm authentication*, page 200.

**Terms in the context of multiple realm authentication**

- A **domain** is a Windows Active Directory domain.
- A **realm** is a Windows Active Directory domain that does not have an outbound trust relationship with other domains. It therefore requires that its members be authenticated by a domain controller within the domain.

**Selecting the authentication method**

The authentication method is selected in the Authentication section of the Configure > My Proxy > Basic page. Configuring authentication for multiple realm environments begins with selecting the Multiple Realm Authentication option.

**Supported domain controllers and directories**

- Windows NT domain controllers
- Windows 2003 and 2008 Active Directory
- Novell eDirectory 8.7 and 8.8 (LDAP only)
- Oracle DSEE 11g, Sun Java 7 and 6.2 (LDAP only)
Best practices when using Windows Active Directory

If you have one Active Directory domain, or if all of your Active Directory domains share inbound and outbound trust relationships, the best option is to use Integrated Windows Authentication. However, if you want to control authentication based on User-Agent, you must use multiple realm authentication.

If you have multiple realms and user authentication is a requirement, you must use the multiple realm option. For details, including a discussion of policy application limits, see Multiple realm authentication, page 200.

If user identification is sufficient, you can use one of the Web Security user identification options. See the section titled User Identification in TRITON -- Web Security Help.

Transparent user authentication

Content Gateway supports both transparent (Single Sign-On) and interactive (prompted) authentication. Transparent authentication is supported with Integrated Windows Authentication and Legacy NTLM. Some browsers provide only limited support. See Browser limitations, page 184.

On Windows networks, Single Sign-On allows users to sign on only once so that they can transparently access all authorized network resources. Therefore, if a user has already logged on to the Windows network successfully, the credentials specified during Windows logon are used for proxy authentication and the user is not prompted again for a username and password.

Interactive authentication is supported in networks that are not configured for Single Sign-On and for use with browsers that don’t support Single Sign-On. With interactive authentication, users are prompted for credentials before they can access content through Content Gateway.

Backup domain controllers

For Integrated Windows Authentication and Legacy NTLM, Content Gateway supports the specification of backup domain controllers for failover. If the primary domain controller does not respond to proxy requests, Content Gateway contacts the next domain controller in the list (the backup domain controller). For the next request, the proxy tries to contact the primary domain controller again and then contacts the backup domain controller if the connection fails.

Browser limitations

Not all Web browsers support transparent user authentication.

Note

Please see the version 7.7.3 Content Gateway Release Notes for the most complete and up-to-date information.
The following table indicates how a browser responds to an authentication request when Integrated Windows Authentication (IWA) is configured.

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Internet Explorer (v8, 9 &amp; 10 tested)</th>
<th>Firefox (v11 tested)</th>
<th>Chrome (v17 &amp; 18 tested)</th>
<th>Opera (v10 tested on Windows, v11 tested on Red Hat)</th>
<th>Safari (v5 tested)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>Performs transparent authentication</td>
<td>Performs transparent authentication</td>
<td>Performs transparent authentication</td>
<td>Falls back to NTLM and prompts for credentials</td>
<td>Falls back to NTLM and prompts for credentials</td>
</tr>
<tr>
<td>Mac OS X</td>
<td>Not applicable</td>
<td>Performs transparent authentication</td>
<td>Browser issue prevents IWA from working</td>
<td>Not tested.</td>
<td>Performs transparent authentication</td>
</tr>
<tr>
<td>Red Hat Enterprise Linux, update 6</td>
<td>Not applicable</td>
<td>Performs transparent authentication</td>
<td>Browser issue prevents IWA from working</td>
<td>Does not support any form of proxy authentication</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

**Transparent proxy authentication settings**

When Content Gateway is a transparent proxy that also performs user authentication, several special authentication-related configuration options should be set. In Content Gateway Manager, go to the Configuration > Security > Access Control > Transparent Proxy Authentication tab.

- **Redirect Hostname** (optional) — specifies an alternate hostname for the proxy. Redirect Hostname is not used by Integrated Windows Authentication (IWA).

  By default, authenticating clients are redirected to the hostname of the Content Gateway machine. If clients are unable to resolve that hostname through DNS, or if an alternate DNS name for the proxy is defined, that hostname can be specified in the Redirect Hostname field.

**Note**

To ensure that user authentication for transparent proxy occurs transparently (i.e., without prompting the user for credentials), the browser must be configured so that the Redirect Hostname is in its Intranet Zone. Typically, this is achieved by ensuring that the Redirect Hostname is in the same domain as the computer on which the browser is running. For example, if the client is workstation.example.com and the Redirect Hostname is proxyhostname.example.com, the browser allows authentication to occur transparently. Consult your browser documentation.
Authentication Mode — specifies the transparent authentication mode. Content Gateway must be set to one of the following modes:

- **IP mode:** In IP mode (the default), the client IP address is associated with a username when the session is authenticated. Requests made from that IP address are not authenticated again until the **Session TTL** expires (Session Time-To-Live; default = 15 minutes). Requests made from that IP address within the time-to-live are considered to be made by the user associated with that IP address.

- **Cookie Mode:** Cookie mode is used to uniquely identify users who share a single IP address, such as in terminal server environments, in proxy chaining environments, or where network address translation (NAT) occurs.

When Multiple Realm Authentication is used, cookie-based credential caching can be specified in each realm rule. If it is not specified, this setting applies.

- **Session TTL** — Once the user’s session is authenticated, the user credentials are cached for the time specified in **Session TTL** (Time-To-Live; default = 15 minutes). Supported values are 5-65535 minutes.

Whenever changes are made to any of these fields, click **Apply** to save your changes and then restart the proxy to put the changes into effect.

---

**Note**

Content Gateway supports transparent authentication in proxy clusters using WCCP load balancing. However, the assignment method distribution attribute must be the source IP address. For more information see *WCCP load distribution*, page 52.

---

Integrated Windows Authentication

Integrated Windows Authentication (IWA) is a robust method of authenticating users who all belong to shared-trust Windows domains (one or many).

Integrated Windows Authentication:

- Uses Kerberos
- Supports Windows Active Directory 2003 and 2008
- Supports NTLM in both explicit and transparent proxy modes
- Supports NTLMv2 and NTLMv1 with Session Security
- Supports Internet Explorer 7 and later, Firefox 4 and later, Google Chrome 6 and later, Windows Safari 4 and later, Safari 4 and later on iPad iOS4, and Opera 10 and later
- Supports UTF-8 user names
- Supports fall back to prompted authentication
- Can be used with the Multiple Realm Authentication option
Requires that clients be joined to the domain
Requires that client browsers specify the Fully Qualified Domain Name (FQDN) of Content Gateway as an intranet site or trusted site
In explicit proxy deployments, browsers must specify the FQDN of Content Gateway

**Integrated Windows Authentication: Configuration summary**

Follow these steps to configure Integrated Windows Authentication (IWA):

- In Content Gateway Manager, enable IWA on the **Configure > My Proxy > Basic** page and click **Apply**.
- Join Content Gateway to the Windows domain. See *Configuring Integrated Windows Authentication* for a list of required conditions.
- If Content Gateway is a transparent proxy, configure **Transparent proxy authentication settings**.
- Configure the **Global Authentication Options**. These options apply to NTLM authentication when IWA negotiates NTLM or falls back to NTLM.

**Configuring Integrated Windows Authentication**

1. Navigate to **Configure > My Proxy > Basic > General**.
2. In the **Authentication** section, click Integrated Windows Authentication **On**, and click **Apply**.
3. In the **Authentication** section, click the **Configure** link to navigate to **Configure > Security > Access Control**.
4. Join the Windows domain.

To join the domain:
- Content Gateway must be able to resolve the domain name.
- Content Gateway system time must be synchronized with the domain controller’s time, plus or minus 1 minute.
- The correct domain Administrator name and password must be specified.
- There must be TCP/UDP connectivity to the domain controller(s) (ports 88, 389, 445).
- If backup domain controllers are configured, they and their Kerberos Distribution Center (KDC) services must be reachable by Content Gateway on the network.

---

**Important**

All clients must be joined to the domain.

Browsers and other proxy clients must be configured to specify the FQDN of Content Gateway as an intranet site or trusted site.
a. In the **Domain Name** field, enter the fully qualified domain name.

b. In the **Administrator Name** field enter the Windows Administrator user name.

c. In the **Administrator Password** field enter the Windows Administrator password.

The name and password are used only during the join and are not stored.

d. Select how to locate the domain controller:

   - **Auto-detect using DNS**
   - **DC name or IP address**

   If the domain controller is specified by name or IP address, you can also specify backup domain controllers in a comma separated list, no spaces.

e. In the **Content Gateway Hostname** field, confirm that the hostname is the correct hostname and that it is no more than 15 characters (no more than 11 characters on V-Series appliances). If it is longer, it must be shortened if IWA is to be used. The length restriction results from the 15 character limit on NetBIOS hostnames.

---

**Warning**

The hostname should not be changed after the domain is joined. If it is changed, IWA immediately stops working and will not work again until the domain is unjoined and then re-joined with the new hostname.

---

f. **Click Join Domain.** If there is an error, ensure that the conditions outlined above are met and then see *Failure to join the domain*.

5. If Content Gateway is deployed as a transparent proxy, configure the **Transparent proxy authentication settings** and then continue with the next step.

6. Configure the NTLM global settings. Navigate to the **Configure > Security > Access Control > Global Authentication Options** tab.

---

**Note**

These settings apply when IWA negotiates NTLM or falls back to NTLM.

---

a. **Fail Open** – Specifies whether requests are allowed to proceed when user authentication fails.

   When Fail Open is enabled and a Web Security XID agent is configured, if authentication fails and the client is identified by the XID agent, user-based policy is applied. If the user cannot be identified and a policy is assigned to the client’s IP address, that policy is applied. Otherwise, the Default policy is applied.

   Fail Open options include:

   - **Disabled** – specifies that requests not proceed when authentication failures occur.
• **Enabled only for critical service failures** (default) – specifies that requests proceed if authentication fails due to:
  – No response from the domain controller
  – The client is sending badly formatted messages
• **Enabled for all authentication failures, including incorrect password** – specifies that requests proceed for all authentication failures, including password failures.

b. IP address-based **NTLM Credential Caching** is enabled by default. Credential caching applies only when Content Gateway is an explicit proxy. Credentials are cached when authentication is successful.

c. **Caching TTL** sets the time-to-live for entries in the credential cache. The default TTL is 900 seconds (15 minutes). To change the TTL, enter a new value in the entry field. The range of supported values is 300 to 86400 seconds.

d. If some users use terminal servers to access the Internet through the proxy (e.g., Citrix servers), you must create a list of those servers in the **Multi-user IP Exclusions** field. Credentials for such users are not cached. Enter a comma separated list of IP addresses and IP address ranges.

---

**Note**

Alternatively, use multiple realm authentication, create a rule for these users, and enable Cookie Mode Caching.

If multiple realm authentication is used, rules must be created for all clients in your deployment.

---

Configuration is now complete. Restart Content Gateway and run some test traffic through the proxy to verify that authentication is working as expected. If there is a problem, see *Troubleshooting Integrated Windows Authentication*.

**To unjoin the current domain and join a new domain**

1. Navigate to the **Configure > Security > Access Control > Integrated Windows Authentication** tab and click **Unjoin**.
2. To join a new domain, in the **Domain Name** field, enter the fully qualified domain name.
3. In the **Administrator Name** field enter the Windows Administrator user name.
4. In the **Administrator Password** field enter the Windows Administrator password. The name and password are used only during the join and are not stored.
5. Select how to locate the domain controller:
   - **Auto-detect using DNS**
   - **DC name or IP address**

   If the domain controller is specified by name or IP address, you can also specify backup domain controllers in a comma separated list, no spaces.
6. Click **Join Domain**.

**To change the way the domain controller is found**

1. Navigate to the **Configure > Security > Access Control > Integrated Windows Authentication** tab.
2. In the **Domain Controller** section, select how to locate the domain controller:
   - **Auto-detect using DNS**
   - **DC name or IP address**
     
     If the domain controller is specified by name or IP address, you can also specify backup domain controllers in a comma separated list, no spaces.
3. Click **Apply**.

**Troubleshooting Integrated Windows Authentication**

Help | Content Gateway | Version 7.7.3

This section covers 2 common problems:

- **Failure to join the domain**
- **Failure to authenticate clients**

**Failure to join the domain**

These conditions are required for Content Gateway to join a domain:

- Content Gateway must be able to resolve the domain name.
- Content Gateway system time must be synchronized with the domain controller’s time, plus or minus 1 minute.
- The correct domain Administrator name and password must be specified.
- There must be TCP/UDP connectivity to the domain controller(s) (ports 88, 389, 445).
- If backup domain controllers are configured, they and their Kerberos Distribution Center (KDC) services, must be reachable by Content Gateway on the network.
- If the Active Directory is configured with multiple Sites, ensure that the subnet that Content Gateway is on is added to one of them.

**Troubleshooting:**

- Errors encountered in the join action are reported at the top of the screen (the Integrated Windows Authentication tab).
- The error message usually includes a link to the failure log where you can get more details.
- Join failures are logged to `/opt/WCG/logs/smbadmin.join.log`
- In most cases, the failure message in the log is a standard Samba and Kerberos error message that is easily found with an Internet search.
Failure to authenticate clients

These conditions are required to authenticate clients:

- Content Gateway clients must be a member of the same domain as that joined by Content Gateway.
- Client system time must be in sync with the domain controller and Content Gateway to plus or minus 1 minute.
- Explicit proxy clients must **not** be configured to send requests to the IP address of Content Gateway. Clients must use the Fully Qualified Domain Name (FQDN) of Content Gateway. If the IP address is used, NTLM authentication is always performed.
- The Content Gateway FQDN must be in DNS and resolvable by all proxy clients.
- Browsers and other client applications must specify the FQDN of Content Gateway as an intranet site or trusted site.
- When the Active Directory is configured with multiple Sites, the subnet that Content Gateway is on must be added to one of them. If it’s not, the following alarm may be generated when Content Gateway is restarted:

  Windows domain [domain name] unreachable or bad membership status

Troubleshooting:

In Content Gateway Manager, use the **Diagnostic Test** function on the **Monitor > Security > Integrated Windows Authentication** tab. This Monitor page displays authentication request statistics and provides the diagnostic test function.

The **Diagnostic Test** function performs connectivity and authentication testing and reports errors. It also shows domain controller TCP port connectivity and latency.

Errors and messages are logged to:

- /var/log/messages
- content_gateway.out
- /opt/WCG/logs/smbadmin.log
- /opt/WCG/logs/smbadmin.join.log

Performance issues:

- **IWA (Kerberos)**: Authentication performance is bound by CPU. There is no communication to the domain controllers for Kerberos authentication.
- **NTLM and Basic**: Domain controller responsiveness effects performance. The **Monitor > Security > Integrated Windows Authentication** page shows average response time.

Legacy NTLM authentication
Content Gateway supports the NTLM (NT LAN Manager) authentication protocol as a method of ensuring that users in a Windows network are authenticated before they access the Internet.

**Important**

This implementation of NTLM support (Legacy NTLM) relies solely on the NTLMSSP protocol. Although it performs reliably as documented in this section, it is highly recommended that the Integrated Windows Authentication mode be used instead. It provides more robust and secure support for NTLM.

When the Legacy NTLM option is enabled, the proxy challenges users who request content for proof of their credentials. The proxy then sends the proof of the user’s credentials directly to the Windows domain controller to be validated. If the credentials are valid, the proxy serves the requested content and stores the credentials in the NTLM cache for future use. If the credentials are not valid, the proxy sends an authentication failed message.

**Restrictions:**

1. **WINS resolution** is not supported. Domain controllers must have host names that can be resolved by a DNS server.
2. **Extended security** is not supported and cannot be enabled on the domain controller.
3. **NTLM2 session security** is not supported and cannot be enabled on clients. In the Security Settings area of the Windows operating system, inspect the Network Security: Minimum session security settings.
4. **NTLMv2** is not supported with Active Directory 2008. The required Network Security: LAN Manager Authentication setting is described in step 5 of Configuring NTLM proxy authentication, below.
5. Not all browsers support transparent NTLM authentication. See **Browser limitations**, page 184.
6. IP address-based NTLM credential caching is performed when authentication is successful in explicit mode. Transparent proxy authentication caching is handled separately and is configured on the Configuration > Security > Access Control > Transparent Proxy Authentication tab.

**Configuring Legacy NTLM authentication**

1. Navigate to **Configure > My Proxy > Basic > General**.
2. In the Authentication section, click Legacy NTLM On, and click **Apply**.
3. Navigate to **Configure > Security > Access Control > Legacy NTLM**.
4. In the **Domain Controller Hostnames** field, enter the hostname of the primary domain controller, followed, optionally, by a comma separated list of backup domain controllers. The format of the hostname must be:

   ```
   host_name[:port][\%netbios_name]
   ```
5. Enable **Load Balancing** if you want the proxy to balance the load when sending authentication requests to multiple domain controllers.

6. **Fail Open** – specifies whether requests are allowed to proceed when user authentication fails.

   When Fail Open is enabled and a Web Security XID agent is configured, if authentication fails and the client is identified by the XID agent, user-based policy is applied. If the user cannot be identified and a policy is assigned to the client’s IP address, that policy is applied. Otherwise, the Default policy is applied.

   Fail Open options include:
   - **Disabled** – specifies that requests not proceed when authentication failures occur.
   - **Enabled only for critical service failures** (default) – specifies that requests proceed if authentication fails due to:
     - No response from the domain controller
     - The client is sending badly formatted messages
Enabled for all authentication failures, including incorrect password – specifies that requests proceed for all authentication failures, including password failures.

7. IP address-based NTLM Credential Caching is enabled by default. Credential caching applies only when Content Gateway is an explicit proxy. Credentials are cached when authentication is successful.

8. Caching TTL sets the time-to-live from entries in the credential cache. The default TTL is 900 seconds (15 minutes). To change the TTL, enter a new value in the entry field. The range of supported values is 300 to 86400 seconds.

9. If some users use terminal servers to access the Internet through the proxy (e.g., Citrix servers), you must create a list of those servers in the Multi-user IP Exclusions field. Credentials for such users are not cached. Enter a comma separated list of IP addresses and IP address ranges.

10. Click Apply.

11. Click Restart on Configure > My Proxy > Basic > General.

Optionally, you can also:

- Configure Content Gateway to allow certain clients to access specific sites on the Internet without being authenticated by the NTLM server; See Access Control, page 310).
- Configure an alternate Content Gateway hostname for authentication, set the Authentication Mode (IP Mode or Cookie Mode), and set the session time-to-live period; See Transparent proxy authentication settings, page 185.

## LDAP authentication

Content Gateway supports the LDAP option to ensure that users are authenticated with an LDAP server before accessing content through the proxy.

### Important

In environments with multiple realms (domains that do not share trust relationships), configure LDAP authentication through the Multiple realm authentication option.

When the LDAP option is enabled, the proxy acts as an LDAP client and directly challenges users who request content for a username and password. After receiving the username and password, the proxy contacts the LDAP server to check that the credentials are correct. If the LDAP server accepts the username and password, the proxy serves the client with the requested content and stores the username and password in the Content Gateway LDAP cache; all future authentication requests for that user are served from the LDAP cache until the cache entry expires. If the LDAP server rejects the username and password, the user’s browser displays a message indicating that authorization failed and prompts again for a username and password.

LDAP authentication supports both simple and anonymous bind.
Configuring Content Gateway to be an LDAP client

1. Navigate to **Configure > My Proxy > Basic > General.**
2. In the Authentication section, click LDAP **On**, and then click **Apply.**
3. Navigate to **Configure > Security > Access Control > LDAP.**
4. Enable **Purge Cache on Authentication Failure** to configure the proxy to delete the authorization entry for the client from LDAP cache if authorization fails.
5. Enter the hostname of the LDAP server.
6. Enter the port on which Content Gateway communicates with the LDAP server. The default is port 389.

**Note**

When the LDAP directory service is Active Directory, requests from users located outside the global catalog’s base domain will fail to authenticate. This is because the default port for LDAP is 389 and requests sent to 389 search for objects only within the global catalog’s base domain. To authenticate users from outside the base domain, change the LDAP port to 3268. Requests sent to 3268 search for objects in the entire forest.

7. Enable Secure LDAP if you want the proxy to use secure communication with the LDAP server. Secure communication is performed on port 636 or 3269. Change the port value in the previous field, if necessary.
8. Select the type of your directory service to set the filter for searching. The default is **sAMAccountName** for Active Directory. Select **uid** for eDirectory or other directory services.
9. Enter the Full Distinguished Name (fully qualified name) of a user in the LDAP-based directory service. For example:
   
   `CN=John Smith,CN=USERS,DC=MYCOMPANY,DC=COM`
   
   Enter a maximum of 128 characters in this field.
   
   If no value is specified for this field, the proxy attempts to bind anonymously.
10. Enter a password for the user specified in the previous step.
11. Enter the Base Distinguished Name (DN). Obtain this value from your LDAP administrator.
12. Click **Apply.**
13. Click **Restart** on **Configure > My Proxy > Basic > General.**

As optional steps, you can:

- Change LDAP cache options. See *Setting LDAP cache options, page 196.*
- Configure Content Gateway to allow certain clients to access specific sites on the Internet without being authenticated by the LDAP server. See *Access Control, page 310.*
Configure an alternate Content Gateway hostname for authentication, set the Authentication Mode (IP Mode or Cookie Mode), and set the session time-to-live period. See *Transparent proxy authentication settings*, page 185.

### Setting LDAP cache options

By default, the LDAP cache is configured to store 5000 entries and each entry is considered fresh for 3000 minutes. Change these options by editing the *records.config* file.

1. Open the *records.config* file located in the Content Gateway `config` directory (`/opt/WCG/config`).
2. Edit the following variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>proxy.config.ldap.cache.size</code></td>
<td>Specify the number of entries allowed in the LDAP cache. The default value is 5000. The minimum value is 256.</td>
</tr>
<tr>
<td><code>proxy.config.ldap.auth.ttl_value</code></td>
<td>Specify the number of minutes that Content Gateway can store username and password entries in the LDAP cache.</td>
</tr>
<tr>
<td><code>proxy.config.ldap.cache.storage_size</code></td>
<td>Specify the maximum amount of space (in bytes) that the LDAP cache can occupy on disk. When modifying this value, you must update the value of <code>proxy.config.ldap.cache.size</code> proportionally. For example, if you double the storage size, also double the cache size. Modifying this variable without modifying <code>proxy.config.ldap.cache.size</code> causes the LDAP subsystem to stop functioning.</td>
</tr>
</tbody>
</table>

3. Save and close the file.
4. From the Content Gateway `bin` directory (`/opt/WCG/bin`), run `content_line -L` to restart the proxy on the local node or `content_line -M` to restart the proxy on all the nodes in a cluster.

### Configuring secure LDAP

By default, LDAP traffic is transmitted unsecured. You can make LDAP traffic confidential and secure by using Secure Sockets Layer (SSL) / Transport Layer Security (TLS) technology. You can enable LDAP over SSL (LDAPS) by installing a

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properly formatted certificate from either a Microsoft certification authority (CA) or a non-Microsoft CA.

To use LDAPS with Content Gateway:

1. Open the `records.config` file located in the Content Gateway `config` directory (`/opt/WCG/config`).
2. Add following entry to `records.config`:
   
   ```
   CONFIG proxy.config.ldap.secure.bind.enabled INT 1
   ```
3. Navigate to Configure > Security > Access Control > LDAP and change the port to 3269.

Note

The Directory Service must be configured to support LDAPS authentication. Please refer to the documentation provided by your directory provider for instructions.

RADIUS authentication

Content Gateway supports the RADIUS option to ensure that users are authenticated with a RADIUS server before accessing content through the proxy.

When the RADIUS option is enabled, Content Gateway acts as a RADIUS client and directly challenges users who request content for a username and password. After receiving the username and password, Content Gateway contacts the RADIUS server to check that the credentials are correct. If the RADIUS server accepts the username and password, the proxy serves the client with the requested content and stores the username and password entry in the RADIUS cache; all future authentication requests for that user are served from the RADIUS cache until the entry expires. If the RADIUS server rejects the username and password, the user’s browser displays a message indicating that authorization failed and prompts again for a username and password.

Content Gateway supports a primary RADIUS server and a secondary RADIUS server for failover. If the primary server does not respond to the proxy request within the specified timeout (60 seconds by default), Content Gateway tries to check the username and password again. If a response from the primary RADIUS server is not received after the maximum number of retries (10 by default), the proxy contacts the secondary RADIUS server. If Content Gateway cannot contact the secondary RADIUS server, the user is prompted again for a username and password.

The RADIUS cache is held in memory and stored on disk. Content Gateway updates the data on disk every 60 seconds. In addition, Content Gateway stores username and password entries in the RADIUS cache for 60 minutes. If a password and username entry is expired in the RADIUS cache, Content Gateway contacts the RADIUS server to accept or reject the username and password.

To configure Content Gateway to be a RADIUS client:
Enable the RADIUS option.

Specify the hostname or IP address of the primary and secondary (optional) RADIUS servers, and the port and shared key that Content Gateway uses to communicate with the RADIUS servers.

See Configuring Content Gateway to be a RADIUS client, page 198.

Configuring Content Gateway to be a RADIUS client

1. Navigate to Configure > My Proxy > Basic > General.
2. In the Authentication section, click Radius On, and then click Apply.
4. Enter the hostname of your primary RADIUS server.
5. Enter the port number through which Content Gateway communicates with the primary RADIUS server.
6. Enter the key used for encoding.
7. If you are using a secondary RADIUS server, enter the hostname, port, and shared key in the appropriate fields of the Secondary Radius Server (Optional) area.
8. Click Apply.

Note

In addition to performing these procedures, you must add the Content Gateway machine as a trusted client on the primary and secondary RADIUS servers and provide the shared key you want to use for the Content Gateway machine (the shared key must be the same one you specify in the procedure below). See your RADIUS server documentation.

Setting RADIUS cache and server timeout options

By default, the RADIUS cache and RADIUS server timeout options are configured as follows:

- The RADIUS cache is configured to store 1,000 entries and each entry is considered fresh for 60 minutes.
- Content Gateway can try to re-establish a connection to the RADIUS server if the connection remains idle for 10 seconds and can retry the connection a maximum of 10 times.

Change these default values by editing the records.config file.

1. Open the records.config file located in the Content Gateway config directory (/opt/WCG/config).
2. Edit the following variables:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.radius.auth.min_timeout</td>
<td>Specify the amount of time in seconds that the Content Gateway connection to the RADIUS server remains idle before Content Gateway closes the connection.</td>
</tr>
<tr>
<td>proxy.config.radius.auth.max_retries</td>
<td>Specify the maximum number of times Content Gateway tries to connect to the RADIUS server.</td>
</tr>
<tr>
<td>proxy.config.radius.cache.size</td>
<td>Specify the number of entries allowed in the RADIUS cache. The minimum value is 256 entries. If you enter a value lower than 256, Content Gateway signals a SEGV.</td>
</tr>
<tr>
<td>proxy.config.radius.auth.ttl_value</td>
<td>Specify the number of minutes that Content Gateway can store username and password entries in the RADIUS cache.</td>
</tr>
<tr>
<td>proxy.config.radius.cache.storage_size</td>
<td>Specify the maximum amount of space that the RADIUS cache can occupy on disk. This value must be at least 100 times the number of entries. It is recommended that you provide the maximum amount of disk space possible.</td>
</tr>
</tbody>
</table>

3. Save and close the file.

4. From the Content Gateway bin directory (/opt/WCG/bin), run `content_line -L` to restart Content Gateway on the local node or `content_line -M` to restart WCG on all the nodes in a cluster.
Multiple realm authentication

Multiple realm authentication is designed for environments that have multiple domains that are essentially isolated for the purposes of user authentication by a lack of mutual inbound and outbound trust relationships. Therefore, users in these domains must be authenticated by a domain controller within their domain. With respect to this feature, these isolated domains are called realms.

Note

If all the users in your network can be authenticated by domain controllers that share trust relationships, you probably don’t need rules for multiple authentication realms.

However, the option is well suited to single domain environments that benefit from multiple authentication rules based on IP addresses, inbound proxy port (explicit proxy), and/or User-Agent values.

Multiple realm authentication allows distinct authentication rules to be written for each domain, thereby supporting the use of multiple authentication methods at the same time (IWA, legacy NTLM, LDAP). For example, RealmA might be an Active Directory domain for which you want to authenticate users with Integrated Windows Authentication. RealmB might be an LDAP domain for which you must authenticate users with LDAP. This is easy to accomplish with multiple realm authentication. For several hypothetical scenarios, see Multiple Realm Authentication use cases, page 213.
In explicit proxy environments, authentication rules can be written for traffic inbound on specific ports. This allows for authentication rules that specify the proxy port, source IP addresses, User-Agent, authentication method, and realm.

**Important**

In a multiple realm environment, Content Gateway may authenticate users that Web Security does not know about (are outside User Services primary domain). In these cases, Content Gateway can be configured to send an “alias” user name that Web Security knows about. Or, to apply the Default policy, send no name. This selection is made in the **Advanced Options** of each rule you define.

For a more detailed description, see *Unknown users and the ‘alias’ option*, below.

**How does support for multiple realm authentication work?**

In networks with multiple realms (or a single realm), rules are defined to direct sets of IP addresses, traffic on specific ports, or specified User-Agent values to distinct domain controllers. These rules are defined on the **Configure > Security > Access Control > Authentication Realms** tab. Rules are stored in the **auth.config** file.

- Multiple realm authentication rules can be defined for IWA, Legacy NTLM, and LDAP sources.
- One or more authentication rules can be defined for each realm.
- The specifiers used in each realm rule type (IWA, legacy NTLM, LDAP) vary.
- **Rules are applied from the list top down; the first match applies. If no rule matches, no authentication is attempted.**
- Transactions are logged with the name used by Filtering Service.
- Proxy authentication statistics are collected and reported discreetly for each authentication method. See *Security, page 256* (in the Statistics section).

**Important**

Content Gateway must be configured with a DNS server that can resolve the fully qualified domain name (FQDN) of Content Gateway for every realm used by Integrated Windows Authentication. If this isn’t done, IWA rules fail to work. How to configure the DNS server is up to the network administrator. One option is to configure a DNS transfer zone (Sub Zone) between the primary DNS server of Content Gateway and the DNS server of each authentication realm.
Unknown users and the ‘alias’ option

In multiple realm environments, it’s possible for Content Gateway to authenticate a user who, when passed to Web Security, is not recognized because the name is not in the User Services directory. When an authenticated user name is not matched, the Default policy is applied. There are several ways to address this:

- Change the Web Security User Services configuration to see and add the names to its directory.
- Add the unrecognized names to Web Security’s primary domain. The names must match exactly. Define policies for the new names.
- For users who match a particular realm rule, pass an alias name and add the alias name to Web Security’s primary domain. The names must match exactly. Define a policy for the alias name.
- If the existing Web Security default policy is sufficient, do nothing, or for every user who matches a particular realm rule, in the realm rule select to use a blank (empty) alias.

For some illustrative use cases, see Multiple Realm Authentication use cases.

Multiple realm authentication configuration summary

- Join all of the Windows domains to be used with Integrated Windows Authentication rules (domains can be added or removed later, but rules cannot be created for a domain that is not joined). See Multiple realm authentication: Domains, page 202.
- If Content Gateway is an explicit proxy and you want to bring in traffic on multiple ports, specify the ports on the Configure > Protocol > HTTP tab.

⚠️ Important

- You must also configure your clients to use the correct port.

- If Content Gateway is a transparent proxy, make Transparent proxy authentication settings, page 185
- Configure the Global authentication options, page 204
- Create authentication rules
  - Creating an Integrated Windows Authentication realm rule, page 205
  - Creating a legacy NTLM authentication realm rule, page 207
  - Creating an LDAP authentication realm rule, page 210

Multiple realm authentication: Domains
Before you can create an Integrated Windows Authentication realm rule, you must join each realm’s domain.

**Important**
All clients to be authenticated in a given domain must be joined to that domain.

To be able to join a domain:

- Content Gateway must be able to resolve the domain name.
- Content Gateway system time must be synchronized with the domain controller’s time, plus or minus 1 minute.
- The correct domain Administrator name and password must be specified.
- There must be TCP/UDP connectivity to the domain controller(s) (ports 88, 389, 445).
- If backup domain controllers are configured, they and their Kerberos Distribution Center (KDC) services, must be reachable by Content Gateway on the network.

To join a domain:

1. Navigate to the **Configure > Security > Access Control > Integrated Windows Authentication** tab.
2. In the **Domain Name** field, enter the fully qualified domain name.
3. In the **Administrator Name** field enter the Windows Administrator user name.
4. In the **Administrator Password** field enter the Windows Administrator password.
   The name and password are only used during the join and are not stored.
5. Select how to locate the **domain controller**:
   - **Auto-detect using DNS**
   - **DC name or IP address**
     If the domain controller is specified by name or IP address, you can also specify backup domain controllers in a comma separated list, no spaces.
6. Confirm the **Content Gateway Hostname**.

**Warning**
The hostname should not be changed after the domain is joined. If it is changed, IWA immediately stops working and will not work again until the domain is unjoined and then re-joined with the new hostname.

7. Click **Join Domain**.

The **Joined Domains** section maintains a list of joined domains, and controls for unjoining and changing the method of finding a domain.
The **Active Domain Controller Connections** section lists the currently active domain controller connections.

For troubleshooting tips, see *Failure to join the domain*.

**To unjoin a domain**

In the **Joined Domains** section, select the domain you want to unjoin and click **Unjoin Domain**.

**To change the way the domain controller is found**

1. In the **Joined Domains** section, select how to locate the domain controller:
   - **Auto-detect using DNS**
   - **DC name or IP address**

   If the domain controller is specified by name or IP address, you can also specify backup domain controllers in a comma separated list, no spaces.

2. Click **Apply**.

**Global authentication options**

These settings apply when IWA negotiates NTLM or falls back to NTLM.

1. Navigate to the **Configure > Security > Access Control > Global Authentication Options** tab.

2. **Fail Open** – Specifies whether requests are allowed to proceed when user authentication fails.

   When Fail Open is enabled and a Web Security transparent identification agent (XID) is configured, if authentication fails and the client is identified by the XID agent, user-based policy is applied. If the user cannot be identified and a policy is assigned to the client’s IP address, that policy is applied. Otherwise, the Default policy is applied.

   Fail Open options include:
   - **Disabled** – specifies that requests will not proceed when authentication fails.
   - **Enabled only for critical service failures** (default) – specifies that requests proceed if authentication fails due to:
     - No response from the domain controller
     - The client is sending badly formatted messages
   - **Enabled for all authentication failures, including incorrect password** – specifies that requests proceed for all authentication failures, including password failures.

3. IP address-based **NTLM Credential Caching** is enabled by default. Credential caching applies only when Content Gateway is an explicit proxy. Credentials are cached when authentication is successful. When Multiple Realm Authentication is enabled, cookie-based credential caching can be specified in each realm rule. If it is not specified, this setting applies.
4. **Caching TTL** sets the time-to-live for entries in the credential cache. The default TTL is 900 seconds (15 minutes). To change the TTL, enter a new value in the entry field. The range of supported values is 300 to 86400 seconds.

5. If some users use terminal servers to access the Internet through the proxy (e.g., Citrix servers), you can create a list of those servers in the **Multi-user IP Exclusions** field. Credentials for such users are not cached. Enter a comma separated list of IP addresses and IP address ranges.

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**Note**

Content Gateway supports transparent authentication in proxy clusters using WCCP load balancing. However, the assignment method distribution attribute must be the source IP. For more information see *Configuring service groups in Content Gateway Manager*, page 60.

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### Creating an Integrated Windows Authentication realm rule

Before creating a realm rule for Integrated Windows Authentication, you need to know:

- The name of the domain that the rule applies to.
- The set of client IP addresses that the rule applies to. These can be a mix of individual IP addresses and/or IP address ranges.
- And/or the unique port number on which traffic is inbound to the proxy (explicit proxy only)
- And/or the Request header User-Agent values that the rule applies to.
- Or, a combination of the above (port number is explicit proxy only)

---

**Note**

After entering all specifiers, you must click **Add** before you click **Apply**. If Apply is clicked first, or the edit window is closed, all of the entry fields are cleared.

The size of a rule cannot exceed 512 characters.

---

1. In Content Gateway Manager, go to **Configure > Security > Access Control** and review or specify the **Domain, Global Authentication Options**, and, if applicable, **Transparent Proxy Authentication** settings.
2. If needed, on the **Domains** tab join the domain (realm).
3. Go to the **Configure > Security > Access Control > Authentication Realms** tab. A list of all existing authentication realm rules is displayed at the top of the page.
4. Click **Edit file** to open the rule editor.
5. Select **Integrated Windows Authentication** from the **Rule Type** drop down list.
6. Select **Enable** if you want the rule to be active when the rule definition process is complete (after the rule is added and the proxy is restarted).

7. Give the rule a unique **Rule Name**. A short, descriptive name makes administration of rules easier.

8. If the rule is to be applied to specific IP addresses, in the **Source IP** field, enter a comma-separated list of individual IP addresses and/or IP address ranges. Do not use spaces. For example:

   10.4.1.1,10.12.1.1-10.12.254.254

   Source IP address ranges can overlap. Overlapping ranges may be useful as a quick way of identifying sub-groups in a large pool.

   In overlapping ranges, the first match is used.

9. To apply the rule to specific **User-Agent** values, enter POSIX-compliant regular expressions (regex) to match the desired values. To specify a common browser type, select a predefined regex from the drop down list and click **Add**.

   When the field is empty, all User-Agents match.

   You can edit the field directly.

   Use the "|" character (logical ‘or’) to separate regexes.

   The "^" regex operator is not supported.

   When the rule is added or updated with the Add or Set button, the regex is validated. If the regex is not valid, the rule is not added or modified.

   For an extended description and examples, see **Authentication based on User-Agent**, page 216.

10. If the rule is for traffic coming in on a specific port, select the **Proxy Port** from the drop down list. This option is valid with explicit proxy only.

11. **Cookie Mode Caching**: When users are NATed or are routed through a proxy chain, resulting in multiple users with the same IP address, you can enable **Cookie Mode Caching** to identify unique users and cache their credentials.

   **Note**

   IP address caching is recommended when users have unique IP addresses.

Several special requirements and limitations apply:

- For transparent deployments, **Redirect Hostname** must be defined on the **Configure > Security > Access Control > Transparent Proxy Authentication** tab.
- When the browser is **Internet Explorer**, the full proxy hostname in the form “http://host.domain.com” must be added to the Local intranet zone.
- When the browser is **Chrome**, it must be configured to allow third-party cookies (this is not set by default), or configured for an exception to allow cookies from the proxy hostname in the form “host.domain.com”.
- When the IP address is set for Cookie Mode and the request method is CONNECT, no caching is performed.
When this option is **disabled**, the global setting is applied. For transparent proxy deployments, the global option is set on **Configure > Security > Access Control > Transparent Proxy Authentication**. For explicit proxy deployments, the global option is set on **Configure > Security > Access Control > Global Authentication Options**.

**Note**

Cookie mode caching does not work with applications that do not support cookies, or with browsers in which cookie support has been disabled.

12. To specify an alias name to send to Filtering Service, enable **Aliasing**. In the entry field, specify the name to use. If the field is left blank, Web Security behaves as configured when servicing requests that do not include a user name. For more information about aliasing, see *Unknown users and the ‘alias’ option*.

13. In the **Integrated Windows Authentication Specifiers** section, in the **Domain/Realm** drop down list, select the realm that the rule applies.

14. Click **Add** to add the rule.

15. At the top of the page, check and adjust the position of the rule in the rule list. The first rule matched is applied.

16. Click **Apply** and then restart Content Gateway to put the rule into effect.

**Warning**

If a rule has invalid values, a warning message displays that identifies the invalid rule.

---

### Creating a legacy NTLM authentication realm rule

Before you create a rule for an NTLM authentication realm, you need to know:

- The set of client IP addresses to be authenticated. These can be a mix of individual IP addresses and IP address ranges.
- And/or the unique port number on which traffic is inbound (explicit proxy only)
- And/or the Request header User-Agent values this rule applies to.
- Or a combination of the above (port number is explicit proxy only)
- The name or IP address, and port number of the primary domain controller and any secondary domain controllers to be used for load balancing or failover.

**Note**

After entering all specifiers, you must click **Add** before you click **Apply**. If Apply is clicked first, or the edit window is closed, all of the entry fields are cleared.

The size of a rule cannot exceed 512 characters.
1. In Content Gateway Manager, go to **Configure > Security > Access Control** and review or specify the **Domain, Global Authentication Options**, and, if applicable, **Transparent Proxy Authentication** settings.

2. Go to **Configure > Security > Access Control > Authentication Realms**. A list of all existing authentication realm rules is displayed at the top of the page.

3. Click **Edit file** to open the rule editor.

4. Select **Legacy NTLM** from the **Rule Type** drop down list.

5. Select **Enable** if you want the rule to be active after the rule is added or modified and the proxy is restarted.

6. Give the rule a unique **Rule Name**. A short, descriptive name makes administration of rules easier.

7. If the rule is to be applied to specific IP addresses, in the **Source IP** field, enter a comma-separated list of individual IP addresses and IP address ranges. Do not use spaces. For example:
   
   10.4.1.1,10.12.1.1-10.12.254.254
   
   Source IP address ranges can overlap. Overlapping ranges may be useful as a quick way of identifying sub-groups in a large pool.

   In overlapping ranges, the first match is used.

8. To apply the rule to specific **User-Agent** values, enter POSIX-compliant regular expressions (regex) to match the desired values. To specify a common browser type, select a predefined regex from the drop down list and click **Add**.

   When the field is empty, all User-Agents match.

   You can edit the field directly.

   Use the “|” character (logical ‘or’) to separate regexes.

   The “^” regex operator is not supported.

   When the rule is added or updated with the Add or Set button, the regex(es) is validated. If the regex is not valid, the rule is not added or modified.

   For an extended description and examples, see *Authentication based on User-Agent*, page 216.

9. If the rule is for traffic inbound on a specific port, select the **Proxy Port** from the drop down list. This option is valid with explicit proxy only.

10. **Cookie Mode Caching:** When users are NATed or are routed through a proxy chain, resulting in multiple users with the same IP address, you can enable **Cookie Mode Caching** to identify unique users and cache their credentials.

### Note

- IP address caching is recommended when users have unique IP addresses.

Several special requirements and limitations apply:

- For transparent deployments, **Redirect Hostname** must be defined on the **Configure > Security > Access Control > Transparent Proxy Authentication** tab.
• When the browser is **Internet Explorer**, the full proxy hostname in the form “http://host.domain.com” must be added to the Local intranet zone.

• When the browser is **Chrome**, it must be configured to allow third-party cookies (this is not set by default), or configured for an exception to allow cookies from the proxy hostname in the form “host.domain.com”.

• When the IP address is set for Cookie Mode and the request method is CONNECT, no caching is performed.

When this option is **disabled**, the global setting is applied. For transparent proxy deployments, the global option is set on **Configure > Security > Access Control > Transparent Proxy Authentication**. For explicit proxy deployments, the global option is set on **Configure > Security > Access Control > Global Authentication Options**.

---

**Note**

Cookie mode caching does not work with applications that do not support cookies, or with browsers in which cookie support has been disabled.

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11. To specify an alias name to send to Filtering Service, enable **Aliasing**. In the field, specify the name to use. If the field is left blank, Web Security behaves as configured when servicing requests that do not include a user name. For more information about aliasing, see *Unknown users and the 'alias' option*.

12. In **DC List**, enter the IP address and port number of the primary domain controller. If no port is specified, Content Gateway uses port 139.

You can also specify secondary domain controllers in a comma-separated list. The supported formats are:

- `host_name[:port][%netbios_name]`
- `IP_address[:port][%netbios_name]`

The **netbios_name** is required with Active Directory 2008.

13. Select **DC Load Balance** to enable load balancing between domain controllers.

---

**Note**

When multiple domain controllers are specified, even if load balancing is disabled, when the load on the primary domain controller reaches the maximum number of connections allowed, new requests are sent to a secondary domain controller as a short-term failover provision, until such time that the primary domain controller can accept new connections.

---

14. Click **Add** to add the rule.

15. At the top of the page, check and adjust the position of the rule in the rule list. The first rule matched is applied.
16. Click **Apply** and then restart Content Gateway to put the rule into effect.

**Warning**

If a rule has invalid values, a warning message displays that identifies the invalid rule.

Creating an LDAP authentication realm rule

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Before you create an LDAP authentication realm rule, you need to know:

- The set of client IP addresses to send to the LDAP server. These can be a mix of individual IP addresses and IP address ranges.
- And/or the unique port number on which traffic is inbound (explicit proxy only).
- And/or the Request header User-Agent values that this rule applies to.
- Or a combination of the above (proxy port is explicit proxy only).
- The name and port number of the LDAP server.
- The LDAP base distinguished name.
- The LDAP bind distinguished name and password.
- Optionally, an LDAP attribute name and value.

**Note**

After entering all specifiers, you must click **Add** before you click **Apply**. If Apply is clicked first, or the edit window is closed, all entry fields are cleared.

The size of a rule cannot exceed 512 characters.

1. If Content Gateway is a transparent proxy, go to **Configure > Security > Access Control** and review and adjust the **Transparent Proxy Authentication** settings.
2. Go to **Configure > Security > Access Control > Authentication Realms**. A list of all existing authentication realm rules is displayed at the top of the page.
3. Click **Edit file** to open the rule editor.
4. Select **LDAP** from the **Rule Type** drop down list.
5. Select **Enable** if you want the rule to be active when the rule definition process is complete.
6. Give the rule a unique **Rule Name**. A short, descriptive name makes administration of rules easier.
7. If the rule is to be applied to specific IP addresses, in the **Source IP** field, enter a comma-separated list of individual IP addresses and IP address ranges. Do not use spaces. For example:
   10.4.1.1,10.12.1.1-10.12.254.254
Source IP address ranges can overlap. Overlapping ranges may be useful as a quick way of identifying sub-groups in a large pool.

In overlapping ranges, the first match is used.

8. To apply the rule to specific User-Agent values, enter POSIX-compliant regular expressions to match the desired values. To specify a common browser type, select a predefined regex from the drop down list and click Add.

When the field is empty, all User-Agents match.

You can edit the field directly.

Use the “|” character (logical ‘or’) to separate regexes.

The “^” regex operator is not supported.

When the rule is added or updated with the Add or Set button, the regex is validated. If the regex is not valid, the rule is not added or modified.

For an extended description and examples, see Authentication based on User-Agent, page 216.

9. If the rule is for traffic coming in on a specific port, select the Proxy Port from the drop down list. This option is valid with explicit proxy only.

10. **Cookie Mode Caching:** When users are NATed or are routed through a proxy chain, resulting in multiple users with the same IP address, you can enable Cookie Mode Caching to identify unique users and cache their credentials.

    ![Note](image)

    IP address caching is recommended when users have unique IP addresses.

Several special requirements and limitations apply:

- For transparent deployments, Redirect Hostname must be defined on the Configure > Security > Access Control > Transparent Proxy Authentication tab.
- When the browser is Internet Explorer, the full proxy hostname in the form “http://host.domain.com” must be added to the Local intranet zone.
- When the browser is Chrome, it must be configured to allow third-party cookies (this is not set by default), or configured for an exception to allow cookies from the proxy hostname in the form “host.domain.com”.
- When the IP address is set for Cookie Mode and the request method is CONNECT, no caching is performed.

When this option is disabled, LDAP caching is based on settings in records.config. See Setting LDAP cache options, page 196.

    ![Note](image)

    Cookie mode caching does not work with applications that do not support cookies, or with browsers in which cookie support has been disabled.
11. To specify an alias name to send to Filtering Service, open **Advanced Settings** and select **Aliasing**. In the field, specify the name to use. If no name is specified (the entry field is left blank), Web Security will behave as configured when servicing requests that do not include a user name. For more information about aliasing, see *Unknown users and the ‘alias’ option*.

12. In the **LDAP Server Name** field, enter the fully qualified domain name and port number, or IP address of the LDAP server.

13. If the LDAP server port is other than the default (389), in the **LDAP Server Port** field, enter the LDAP server port.

14. Enter the **LDAP Base Distinguished Name**. Obtain this value from your LDAP administrator.

15. Optionally, enter the LDAP UID filter. Use this field to specify the server type when it differs from the **Server Type** value specified on the **LDAP** tab (the default value). Enter `sAMAccountName` for Active Directory, or `uid` for any other service.

16. In the **Bind DN** field, enter the bind distinguished name. This must be a Full Distinguished Name of a user in the LDAP directory service. For example: `CN=John Smith,CN=USERS,DC=MYCOMPANY,DC=COM`

17. In the **Bind Password** field, enter the password for the name given in the **Bind DN** field.

18. Check **Secure LDAP** if you want Content Gateway to use secure communication with the LDAP server.

19. Optionally, enter an LDAP attribute name.

20. Optionally, enter an LDAP attribute value.

21. Click **Add** to add the rule.

22. At the top of the page, check and adjust the position of the rule in the rule list. The first rule matched is applied.

23. Click **Apply** and then restart Content Gateway to put the rule into effect.

---

**Warning**

If a rule has invalid values, a warning message displays that identifies the invalid rule.

---

**Working with authentication realm rules**

Use the rule editor in Content Gateway Manager. Do not directly edit auth.config.

**Editing a rule**

1. On the **Configure > Security > Access Control > Authentication Realms** tab, click **Edit File**.

2. In the table of rules, click on the rule to be changed. Its values populate the fields in the definition area.
3. Make the desired changes, click **Set** and then click **Apply**.
4. Click **Close** to return to the **Authentication Realms** tab.
5. **Restart** Content Gateway to put the changes into effect.

**Reordering the list of rules**

Authentication realm rules are applied top-down in the list.

1. On the **Configure > Security > Access Control > Authentication Realms** tab, click **Edit File**.
2. In the table of rules, click on the rule that you want to reposition in the list, and then click the down or up arrow on the left to reposition the rule.
3. When the rules are in the desired order, click **Apply**.
4. Click **Close** to return to the **Authentication Realms** tab.
5. **Restart** Content Gateway to put the changes into effect.

**Deleting a rule**

1. On the **Configure > Security > Access Control > Authentication Realms** tab, click **Edit File**.
2. In the table of rules, click on the rule to be deleted and click the “X” button on the left.
3. When you are done deleting rules, click **Apply**.
4. Click **Close** to return to the **Authentication Realms** tab.
5. **Restart** Content Gateway to put the changes into effect.

**Multiple Realm Authentication use cases**

*Use case 1: Domain acquired; explicit proxy*, page 213

*Use case 2: Internal domain added; explicit proxy*, page 214

*Use case 3: Temporary domain added; transparent proxy*, page 215

See, also: *Authentication based on User-Agent*, page 216

**Use case 1: Domain acquired; explicit proxy**

This describes a common case in which a second domain is added to an existing, single-domain environment. Content Gateway is an explicit proxy; clients use a PAC file.

An organization—let’s call them Quality Corp—uses a software installation of Content Gateway. They have one domain (QCORP), and one domain controller. They use NTLM to authenticate users.

Quality Corp acquires New Corp who has their own domain (NCORP) and domain controller. They use LDAP to authenticate users.
Quality Corp would like to manage the combined employees in a single domain, but isn’t ready to make the infrastructure changes. Until they are, they would like to have a separate use policy for New Corp users (i.e., not use the “default” user on the QCORP domain).

The Multiple Realm Authentication feature makes this possible.

To configure the solution, Quality Corp would:

1. Enable Multiple Realm Authentication.
2. Add a second, non-default HTTP port (Configure > Protocols > HTTP). This port will be used by all members of NCORP.
3. Create a PAC file for members of NCORP that causes them to connect to Content Gateway on the new, second port.
4. Create Multiple Realm Authentication rules, one each for the QCORP and NCORP domains:
   a. Define an NCORP rule for connections on the second port. Specify in the Advanced Settings area that the user to use for policy determination is the static string “NCorpUser”.
   b. Define the QCORP rule to handle all other connections.
5. Add “NCorpUser” to the QCORP domain as a valid user and create policy for that user in TRITON—Web Security.

At this point, everyone connecting to Content Gateway from NCORP is authenticated against the NCORP domain controller and gets the group policy associated with NCorpUser. Note that no individual user-based policy or features, such as quota time, are possible in this scenario. Transactions are logged as NCorpUser. This is all performed with no effect on the authentication, policy, or logging of users on the QCORP domain.

**Use case 2: Internal domain added; explicit proxy**

This describes a common case in which a second domain is added to an existing, single-domain environment. Content Gateway is an explicit proxy; clients use a PAC file.

An organization—let’s call it BigStars—uses a software installation of Content Gateway. They have one domain (BIG), and one domain controller. They use NTLM to authenticate users.

A group in the company converts to Apple computers, which can’t be authenticated with NTLM. The IT group installs an LDAP server and creates a new domain—BIGAPL—for the Apple users.

Because this group of users previously existed and was managed on the primary domain (BIG), the IT department expects that both user-based policy and logging still apply.

The Multiple Realm Authentication feature makes this possible.

To configure the solution, BigStars would:
1. Verify that every user in BIGAPL is also in BIG with the exact same user name.
2. Enable Multiple Realm Authentication.
3. Add a second, non-default HTTP port (Configure > Protocols > HTTP). This port will be used by all members of BIGAPL.
4. Create a PAC file for members of BIGAPL that causes them to connect to Content Gateway on the new, second port.
5. Create Multiple Realm Authentication rules, one each for the BIGAPL and BIG domains.
   a. Define the BIGAPL rule for connections on the second port.
   b. Define the BIG rule to handle all other connections.

At this point, all members of BIGAPL are authenticated with LDAP, but maintain their individual policy as specified by their existing NTLM identities. Logs and reports also refer to that same user.

**Use case 3: Temporary domain added; transparent proxy**

This describes a common case in which a second, special-purpose domain is added to an existing, single-domain environment. Content Gateway is a transparent proxy using WCCP v2.

An organization—let’s call it Creative Corp—uses a software installation of Content Gateway. They have one domain (CCORP), and one domain controller. They use NTLM to authenticate users.

Creative Corp is about to launch a new product and wants to make a big splash. They decide to have an open house complete with kiosks, demonstrations, and presenters. The kiosks only need the default Internet policy to properly demonstrate the new product. The IT manager wants to keep the kiosk network as walled off from the corporate intranet as possible. In this scenario, logging individual users isn’t a requirement.

The Multiple Realm Authentication feature makes this possible.

To configure the solution, Creative Corp would:

1. Build a new, temporary network complete with its own domain controller. Let’s call this domain CTEMP.
2. Add one or more users to CTEMP. They can either match one-to-one with existing users on the primary domain, or be one or more generic users for use by the presenters.
3. Redirect Internet traffic on CTEMP to Content Gateway with WCCP v2.
4. Enable Multiple Realm Authentication.
5. Create Multiple Realm Authentication rules, one each for the CTEMP and CCORP domains:
   a. Define the CTEMP rule to apply to all connections coming from the IP address range assigned to the CTEMP domain. In the Advanced Settings area, specify that Aliasing and leave the field blank. This has the result of applying the default policy to all users of CTEMP.
b. Define the CCORP rule to handle all other connections.

At this point, anyone using the Internet on one of the kiosks is authenticated against the CTEMP network and has the “default” policy applied to their requests.

**Authentication based on User-Agent**

In a multiple realm authentication rule, a Request header User-Agent value can be used to determine if user authentication will be performed. This is useful when you want to authenticate users using a known set of client applications, usually browsers, and allow other applications, often a set of applications that don’t support authentication, to proceed without authentication. Such rules can also specify IP addresses and, if explicit proxy, inbound proxy port.

As with all multiple realm authentication rules, the first matching rule is applied. (For a complete description of multiple realm authentication, see *Multiple realm authentication*, page 200.)

When the User-Agent field is used, the critical element is the regular expression (regex) that preforms the match.

- The regex must be POSIX-compliant.
  - The “^” regex operator is not supported.
- Predefined regexes are provided for the most common browsers.
- When the field is empty, all User-Agent values match.
- You can create a custom regex by directly editing the field.
- Multiple regexes are allowed. They must be separated by a “|” (‘or’ operator).

When you **Add** or **Set** (modify) the rule, the regex is parsed and validated. If it is not a valid regex (or set of regexes), the rule is not added or modified.

Following are a few examples of custom regexes.

Microsoft Internet Explorer 7, 8, or 9:

```
MSIE ([7-9]{1}[.0-9]{0})
```

Example User-Agent string:

```
Mozilla/5.0 (Windows; U; MSIE 9.0; Windows NT 9.0; en-US)
```

Microsoft Internet Explorer Mobile, all versions:

```
IEMobile
```

Example User-Agent string:

```
Mozilla/5.0 (compatible; MSIE 9.0; Windows Phone OS 7.5; Trident/5.0; IEMobile/9.0)
```

Apple iPhone, all versions:

```
(iPhone) OS (\d+)_(\d+)(?:_(\d+))?
```

Example User-Agent string:
Apple iPad, all versions:

\[(iPad)\.(\d+)((\d+)(?:(\d+)))?\]

Example User-Agent string:

Mozilla/5.0 (iPad; CPU OS 6_0 like Mac OS X) AppleWebKit/536.26 (KHTML, like Gecko) Version/6.0 Mobile/10A5355d Safari/8536.25

Search the Internet for lists of User-Agent strings, example regular expressions, regex checkers, and related resources.

**Use case:**

This describes a case in which an organization with a single domain wants to authenticate requests from 2 common Web browsers. They also want to bypass authentication for Web applications that do not support authentication.

An organization—let’s call it Best Corp—uses Content Gateway. They have one domain (BCORP), and one domain controller. They use IWA to authenticate users.

Best Corp wants to ensure that:

- Requests from common Web browsers are authenticated. They control which Web browsers are allowed on their computers.
- Web applications that don’t support authentication bypass authentication.

The Multiple Realm Authentication feature makes this possible.

To configure the solution, Best Corp:

1. Enables Multiple Realm Authentication.
2. Creates an IWA rule that:
   a. Optionally, specifies the supported client IP address ranges.
   b. Specifies, by User-Agent value, the Web browsers to authenticate.

   In the **User-Agent** field, they use the **Predefined** drop down list to select and **Add** Internet Explorer and Firefox. The regex looks like:

   \[MSIE*|Firefox*\]

   That’s it. With this configuration, all requests from Internet Explorer and Firefox, the only 2 browsers that can be installed on their computers, are subject to user authentication. All other requests, most particularly Web applications, bypass authentication. To further customize the approach, Best Corp could create other realm rules and/or add proxy filtering rules (filter.config) to deny or bypass specific applications by User-Agent value.

**Troubleshooting Multiple Realm Authentication**
In multiple realm authentication, problems often present as:

- Users are *not* challenged when a challenge is expected
- Users *are* challenged when no challenge is expected
- User authentication is performed against the wrong domain

These problems occur in one of the following phases of user authentication processing:

- General user authentication logic (outlined below)
- Realm rule definition and matching
- User authentication protocol processing (IWA, NTLM, LDAP; for IWA troubleshooting, see *Troubleshooting Integrated Windows Authentication*.)

**Multiple realm authentication logic**

Multiple realm authentication always applies the following logic:

1. The rules in *filter.config* are checked and applied. This action occurs as a first step in every type of Content Gateway user authentication. If a filtering rule is matched, the rule is applied and user authentication processing stops. See *Filtering Rules*, page 174.
2. If no filtering rule matches, realm rule matching is performed. The requestor’s IP address is checked, top-down, against the rule set. If the IP address matches a rule, the source port is checked, if the rule defines one. The first rule match is applied. **If no rule matches, authentication is not attempted.**
3. If a rule is matched, the specified authentication protocol is applied against the specified domain. All rule configuration details are applied.
4. If the user is authenticated, the request proceeds or is denied per Web Security policy.
5. The transaction is logged.

To see how the logic is applied in a running environment, you can temporarily enable user authentication debug output. Among other details, the debug output shows the parsing of rules and matching. See *Enabling and disabling user authentication debug output*.

**Troubleshooting**

When multiple realm authentication doesn’t produce the expected results, it is recommended that you troubleshoot the problem in the following order:

1. **Check Network Address Translation (NAT)**
   Confirm that there is no unexpected IP address NAT. Network address translation has the result that the original source IP address is changed to another address before user authentication is performed. In Content Gateway Manager, go to *Configure > Networking > ARM > General* and examine the rules in *ipnat.config*.
2. **Check the rules in filter.config**
Confirm that there is no unexpected matching of a filter.config rule. Among other purposes, filter.config rules can be used to bypass user authentication. See Filtering Rules.

3. Check realm rule matching
   Using the IP address of a user who is or is not being challenged as expected, walk through each realm rule, top to bottom, examining the settings to find the first match. Be meticulous in your analysis. A common problem is that the IP address falls within a too-broad IP address range.

   If the rule uses an alias, confirm that the alias is present in the User Service of the primary domain controller.

   For explicit clients configured to send traffic to a specific port, check both the rule and the configuration of the client’s browser.

4. Check the domain
   If you are getting the match you expect, verify that the domain is reachable and that the user is a member of the domain. If yes, troubleshoot the problem at the authentication protocol level. For IWA, see Troubleshooting Integrated Windows Authentication.

5. When Content Gateway is in a proxy chain
   If Content Gateway is a member of a proxy chain, verify that X-Forwarded-For headers are sent by the downstream proxy and read by Content Gateway.
   - Use a packet sniffer to inspect inbound packets from the downstream proxy. Look for properly formed X-Forwarded-For headers.
   - In Content Gateway Manager, go to Configure > My Proxy > Basic, scroll to the bottom of the page and verify that Read authentication from child proxy is enabled. If it’s not, select On, click Apply, and then restart Content Gateway.

Enabling and disabling user authentication debug output

Warning
Debug output should not be left enabled. Debug output slows proxy performance and can fill the file system with log output.

Debug log information is written to: /opt/WCG/logs/content_gateway.out
To enable user authentication debug information, edit: /opt/WCG/config/records.config

(root)# vi /opt/WCG/config/records.config

Find and modify the following parameters and assign values as shown:

CONFIG proxy.config.diags.debug.enabled INT 1
CONFIG proxy.config.diags.debug.tags STRING
   auth_* | winauth.* | ldap.* | ntlm.*

Warning
Debug output should not be left enabled. Debug output slows proxy performance and can fill the file system with log output.
Save and close the file. Force Content Gateway to reread the file with the command:

```
(root)# /opt/WCG/bin/content_line -x
```

Follow the flow of debug information with the `tail -f` command:

```
(root)# tail -f /opt/WCG/logs/content_gateway.out
```

Use `Ctrl+C` to terminate the command.

When you have collected the debug output you want (after one or several user authentication processes is complete), disable debug output by editing `records.config` and modifying the parameter value as shown.

```
(root)# CONFIG proxy.config.diags.debug.enabled INT 0
```

Save and close the file. Force Content Gateway to reread the file with the command:

```
(root)# /opt/WCG/bin/content_line -x
```

---

**Mac and iPhone/iPad authentication**

Websense Web Security solutions can be used to authenticate or identify Mac and iPhone/iPad users for user- or group-based filtering.

For Mac computers, see:

- Authentication for Mac computers
  - Enabling transparent identification of Mac users with DC Agent
  - Authenticating Mac users with Content Gateway
    - Typical steps for joining a Mac to an Active Directory domain

For iPhones/iPads, see:

- Authentication for iPhones and iPads

For a list of Frequently Asked Questions regarding Mac and iPhone/iPad authentication, see [How do I use Websense Web Security solutions to authenticate or identify Mac users for user- or group-based filtering?](#)

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**Authentication for Mac computers**

Web Security solutions can be used to authenticate or identify Mac users for user- or group-based filtering. However, there are a few caveats:

- Authentication and identification require that users belong to an Active Directory.
- Protocol block messages cannot be displayed on Macs.
- Websense Remote Filtering Client and Web Endpoint are not supported on Mac OS X systems.

If your organization uses DC Agent for transparent user identification, see [Enabling transparent identification of Mac users with DC Agent](#).
If your organization uses Content Gateway to authenticate users, see *Authenticating Mac users with Content Gateway*.

Manual authentication can also be used to enable user and group-based filtering of Mac users.

**Enabling transparent identification of Mac users with DC Agent**

In order for DC Agent to identify the user on a Mac workstation, the Mac must mount a file share on the domain controller. This can be achieved by configuring the Mac to use a file share on the domain controller machine as the user’s home directory, or by mounting another share with the domain controller.

---

**Note**

If the Mac only logs to the domain without mounting a file share, it will not be visible to DC Agent.

---

Configuration summary:

- Ensure that each participating Mac user is a member of a common Active Directory. See your Active Directory documentation.
- Create a home folder for each Mac user, and make sure that it is accessible to the user. See the first paragraph of this section.

When the user logs on to the properly configured Mac OS X system, the Mac mounts a network directory as the user’s home directory, the DC Agent user map is populated, and user and group-based policies can be applied to user requests. When requests are blocked, browser-based block pages are displayed normally.

**Authenticating Mac users with Content Gateway**

Using the Integrated Windows Authentication feature of Content Gateway, Mac users can be transparently authenticated when the user is a member of an Active Directory domain and the Mac computer is joined to the Active Directory domain. For more information on Integrated Windows Authentication, see *Integrated Windows Authentication*.

Configuration summary

- Ensure that each Mac computer is joined to the Active Directory domain. See *Typical steps for joining a Mac to an Active Directory domain*.
- Ensure that each participating Mac user is a member of a common Active Directory. See your Active Directory documentation.
- Ensure that Content Gateway is joined to the Active Directory domain.
  - If Content Gateway is not configured for Integrated Windows Authentication, see *Integrated Windows Authentication* and apply the configuration instructions.
  - If Content Gateway is already configured for Integrated Windows Authentication and your Mac users belong to the currently joined domain, there is nothing to do.
If Content Gateway is already configured for Integrated Windows Authentication and your Mac users belong to a different Active Directory domain, use the Multiple Realm Authentication feature. See *Multiple realm authentication* and follow the configuration instructions.

- When Content Gateway is an explicit proxy, configure participating Mac systems and browsers to send HTTP, HTTPS, and FTP requests to the Fully Qualified Domain Name (FQDN) of Content Gateway. Alternatively, specify the IP address of Content Gateway if NTLM is adequate.

If Content Gateway is a transparent proxy, no additional Mac system or browser configuration is required.

---

**Note**

Safari users may be prompted for credentials the first time they open a browser. The user should enter their credentials and check the “Remember password in keychain” check box.

---

**Typical steps for joining a Mac to an Active Directory domain**

1. Using an account with Administrator privileges, log on to the Mac computer that you want to join to an Active Directory domain.

2. Open the **Directory Utility**. On OS X 10.6 (Snow Leopard), go to: `/System/Library/CoreServices`

3. If necessary, click the padlock icon and enter your password to unlock the Directory Utility.

4. Select the box next to **Active Directory** to enable Active Directory support.
5. Highlight Active Directory and click on the Pencil icon to configure the Active Directory connection.

6. Under **Domain**, enter the Fully Qualified Domain Name (FQDN).

7. Under **Computer ID**, enter the computer name.

8. Click Bind. You are prompted for network credentials and a computer OU. Enter your OU admin account and password, and the computer OU location. For example:

   ou=computers,ou=orgunits,dc=ad,dc=example,dc=com

   Your machine will be bound to the specified Active Directory.

9. Click **Apply** in the Directory Utility to save your changes and restart the machine.

For more information about integrating Mac OS X with Active Directory, see this Apple document:

http://www.seminars.apple.com/contactme/pdf/L334436B_ActiveDirect_WP.pdf

**Authentication for iPhones and iPads**

Proxy-based user authentication is supported by the Content Gateway (proxy) component of Web Security Gateway and Web Security Gateway Anywhere, resulting in user- or group-based filtering.

User identification via DC Agent is not supported and, therefore, there is no user- or group-based filtering solution with Web Filter or Web Security. Filtering can be provided to those devices based on IP address or network range.

Content Gateway user authentication has the following features and restrictions:

- Works with the authentication method configured in Content Gateway. Users must belong to the associated user directory.
- Supports the Safari browser. Other browsers may not work as expected.
- Transparent authentication is not supported. The user is always prompted for credentials.
- Works in transparent and explicit Content Gateway deployments.
- Many iPhone and iPad apps do not work well with Content Gateway (or any Web proxy) because they are not well programmed to handle proxy user authentication.
Explicit proxy settings can be configured in the iOS Network settings area.
Websense Content Gateway keeps 3 types of log files:

- **System log files** record system information, which includes messages about the state of Content Gateway and any errors or warnings that it produces. This information might include a note that event log files were rolled, a warning that cluster communication timed out, or an error indicating that Content Gateway was restarted. (Content Gateway posts alarms signifying error conditions on Content Gateway Manager; see *Working with alarms*, page 117, for details.)

All system information messages are logged with the system-wide logging facility `syslog` under the daemon facility. The `syslog.conf` configuration file (stored in the `/etc` directory) specifies where these messages are logged. A typical location is `/var/log/messages`.

The `syslog` process works on a system-wide basis, so it is the single repository for messages from all Content Gateway processes, including `content_gateway`, `content_manager`, and `content_cop`.

Each log entry in the log contains information about the date and time the error was logged, the hostname of the proxy server that reported the error, and a description of the error or warning.

See *Websense Content Gateway error messages*, page 459, for a list of the system information messages that Content Gateway logs.
Error log files record information about why a transaction was in error.

Event log files (also called access log files) record information about the state of each transaction that Content Gateway processes.

Content Gateway creates both error and event log files and records system information in system log files. You can disable event logging and/or error logging. It is recommended that you log errors only or disable logging during peak usage hours.

On the Configure > Subsystems > Logging tab, select one of the following options: Log Transactions and Errors, Log Transactions Only, Log Errors Only, or Disabled.

Event log files

Event log files record information about every request that Websense Content Gateway processes. By analyzing the log files, you can determine how many people use the proxy, how much information each person requested, what pages are most popular, and so on.

Content Gateway supports several standard log file formats, such as Squid and Netscape, and user-defined custom formats. You can analyze the standard format log files with off-the-shelf analysis packages. To help with log file analysis, you can separate log files so that they contain information specific to protocol or hosts. You can also configure Content Gateway to roll log files automatically at specific intervals during the day.

The following sections describe how to:

- Manage your event log files
  You can choose a central location for storing log files, set how much disk space to use for log files, and set how and when to roll log files. See Managing event log files, page 227.

- Choose different event log file formats
  You can choose which standard log file formats you want to use for traffic analysis (for example, Squid or Netscape). Alternatively, you can use the Content Gateway custom format, which is XML-based and enables you to institute more control over the type of information recorded in log files. See Event log file formats, page 229.

- Roll event log files automatically
  You can configure Content Gateway to roll event log files at specific intervals during the day so that you can identify and manipulate log files that are no longer active. See Rolling event log files, page 235.

- Separate log files according to hosts
  You can configure the proxy to create separate log files for different protocols based on the host. See Splitting event log files, page 237.
Working With Log Files

- Collate log files from different nodes
  You can designate one or more nodes on the network to serve as log collation servers. These servers, which might either be stand-alone or part of Content Gateway, enable you to keep all logged information in well-defined locations. See Collating event log files, page 239.

- View statistics about the logging system
  Content Gateway provides statistics about the logging system. You can access the statistics through Content Gateway Manager or through the command line interface. See Viewing logging statistics, page 242.

- View log files
  You can view the system, event, and error log files that Content Gateway creates. You can view an entire log file, a specified last number of lines in the log file, or all lines that contain a specified string.

- Interpret log file entries for the standard log file formats. See Example event log file entries, page 244.

Managing event log files

You can manage your event log files and control where they are located, how much space they can consume, and how low disk space in the logging directory is handled.

Choosing the logging directory

By default, Content Gateway writes all event log files in the logs directory, which is located in the directory where you installed Content Gateway. To use a different directory, see Setting log file management options, page 228.

Controlling logging space

You can control the amount of disk space that the logging directory can consume. This allows the system to operate smoothly within a specified space window for a long period of time.

After you establish a space limit, Content Gateway continues to monitor the space in the logging directory. When the free space dwindles to the headroom limit (see Setting log file management options, page 228), Content Gateway enters a low space state and takes the following actions:

- If the autodelete option (discussed in Rolling event log files, page 235) is enabled, Content Gateway identifies previously rolled log files (log files with a .old extension) and starts deleting files one by one—beginning with the oldest file—until it emerges from the low state. Content Gateway logs a record of all files it deletes in the system error log.
If the autodelete option is disabled or there are not enough old log files to delete for the system to emerge from its low space state, Content Gateway issues a warning and continues logging until space is exhausted. Content Gateway resumes event logging when enough space becomes available for it to exit its low space state. You can make space available by removing files from the logging directory or by increasing the logging space limit.

You can run a cron script in conjunction with Content Gateway to automatically remove old log files from the logging directory (before Content Gateway enters the low space state) and relocate them to a temporary partition. Once the files are relocated, you can run log analysis scripts on them, and then you can compress the logs and move them to an archive location or delete them.

Setting log file management options

1. Navigate to Configure > Subsystems > Logging.
2. In the Log Directory field, enter the path to the directory in which you want to store event log files. This can be an absolute path or a path relative to the directory in which Content Gateway is installed. The default directory is logs, located in the Content Gateway installation directory.

   Note
   The directory you specify must already exist.
   The Websense user must have read/write permissions for the directory storing the log files.

3. In the Limit field of the Log Space area, enter the maximum amount of space you want to allocate to the logging directory.

   When Content Gateway is on a V-series appliance, the size is set to 5120 (5 GB) and cannot be changed.
   When Content Gateway is installed on a stand-alone server, the default size is 20480 (20 GB) and the size is configurable.

   Note
   All files in the logging directory contribute to the space used, even if they are not log files.

4. In the Headroom field, enter the tolerance for the log space limit. The default value is 100 MB.

   If the Auto-Delete Rolled Files option is enabled in the Log Rolling section, autodeletion is triggered when the amount of free space available in the logging directory is less than the headroom. For information about log file rolling, see Rolling event log files, page 235.

5. Click Apply.
Event log file formats

Websense Content Gateway supports the following log file formats:

- **Standard formats**, such as Squid or Netscape (see Using standard formats, page 229)
- the Content Gateway custom format (see Custom format, page 230)

In addition to the standard and custom log file format, you must choose whether to save log files in **binary** or **ASCII**. See Choosing binary or ASCII, page 233.

**Important**
Event log files consume a large amount of disk space. Creating log entries in multiple formats at the same time can consume disk resources very quickly and affect proxy performance.

**Important**
When IPv6 is enabled, Event log entries are normalized to IPv6 format.

For example, “10.10.41.200” is logged as “::ffff:10.10.41.200”.

To filter on a client at “10.10.41.200” in a custom log, use:

```xml
<LogFilter>
  <Name = "IPv6_Test_Machine"/>
  <Condition = "chi MATCH ::ffff:10.10.41.200"/>
  <Action = "ACCEPT"/>
</LogFilter>
```

Using standard formats

The standard log formats include Squid, Netscape Common, Netscape Extended, and Netscape Extended-2.

The standard log file formats can be analyzed with a wide variety of off-the-shelf log-analysis packages. You should use one of the standard event log formats unless you need information that these formats do not provide. See Custom format, page 230.

By default, Content Gateway is configured to use the Netscape Extended log file format only.
Setting standard log file format options

1. Navigate to Configure > Subsystems > Logging > Formats.
2. Enable the format you want to use.
3. Select the log file type (ASCII or binary).
4. In the Filename field, enter the name you want to use for your event log files.
5. In the Header field, enter a text header that appears at the top of the event log files. Leave this field blank if you do not want to use a text header.
6. Click Apply.
7. Click Restart on Configure > My Proxy > Basic > General.

Custom format

The XML-based custom log format is more flexible than the standard log file formats, giving you more control over the type of information in your log files. Create a custom log format if you need data for analysis that is not available in the standard formats. You can decide what information to record for each Content Gateway transaction and create filters to define which transactions to log.

The heart of the custom logging feature is an XML-based logging configuration file (logs_xml.config) that enables you to create modular descriptions of logging objects. The logs_xml.config file uses three types of objects to create custom log files:

- The LogFormat defines the content of the log file using printf-style format strings.
- The LogFilter defines a filter so that you include or exclude certain information from the log file.
- The LogObject specifies all the information needed to produce a log file. For example:
  - The name of the log file (required).
  - The format to be used (required). This can be a standard format (Squid or Netscape) or a previously defined custom format (a previously defined LogFormat object).
  - The file mode (ASCII, Binary, or ASCII_PIPE). The default is ASCII. The ASCII_PIPE mode writes log entries to a UNIX named pipe (a buffer in memory). Other processes can then read the data using standard I/O functions. The advantage of using this option is that Content Gateway does not have to write to disk, freeing disk space and bandwidth for other tasks.

Note

When the buffer is full, Content Gateway drops log entries and issues an error message indicating how many entries were dropped. Content Gateway writes only complete log entries to the pipe; therefore, only full records are dropped.
- Any filters you want to use (previously defined LogFilter objects).
- The collation servers that are to receive the log files.
- The protocols you want to log (if the protocols tag is used, Content Gateway logs only transactions from the protocols listed; otherwise, all transactions for all protocols are logged).
- The origin servers you want to log (if the servers tag is used, Content Gateway logs only transactions for the origin servers listed; otherwise, transactions for all origin servers are logged).
- The header text you want the log files to contain. The header text appears at the beginning of the log file, just before the first record.
- The log file rolling options.

**Note**

To generate a custom log format, you must specify at least one LogObject definition. One log file is produced for each LogObject definition. You can create a custom log format by through Content Gateway Manager or by editing a configuration file.

1. On Configure > Subsystems > Logging > Custom, enable the Custom Logging option.
   For detailed information about the logs_xml.config file and associated object specifications, see logs_xml.config, page 378.
3. Click Apply.

### Creating summary log files

Content Gateway performs several hundred operations per second; therefore, event log files can grow quite large. Using SQL-like aggregate operators, you can configure Content Gateway to create summary log files that summarize a set of log entries over a specified period of time. This can reduce the size of the log files generated.

You generate a summary log file by creating a LogFormat object in the XML-based logging configuration file (logs_xml.config) using the following SQL-like aggregate operators:

- **COUNT**
- **SUM**
- **AVERAGE**
- **FIRST**
- **LAST**
You can apply each of these operators to specific fields, requesting it to operate over a specified interval.

Summary log files represent a trade-off between convenience and information granularity. Since you must specify a time interval during which only a single record is generated, you can lose information. If you want the convenience of summary logs and need the detail of a conventional log file, consider creating and enabling two custom log formats—one using aggregate operators and the other not using aggregate operators.

To create a summary log file format:

1. Navigate to **Configure > Subsystems > Logging > Custom** to display the `logs_xml.config` file.
2. Define the format of the log file as follows:

   ```xml
   <LogFormat>
     <Name = "summary"/>
     <Format = "%<operator(field)> : %<operator(field)>"/>
     <Interval = "n"/>
   </Format>
   
   where:
   
   - `operator` is one of the five aggregate operators (COUNT, SUM, AVERAGE, FIRST, LAST). You can specify more than one operator in the format line.
   - `field` is the logging field that you want to aggregate.
   - `n` is the interval in seconds between summary log entries.
   
   For more information, see `logs_xml.config`, page 378.

   For example, the following format generates one entry every 10 seconds, with each entry summarizing the time stamp of the last entry of the interval, a count of the number of entries seen within that 10-second interval, and the sum of all bytes sent to the client:

   ```xml
   <LogFormat>
     <Name = "summary"/>
     <Format = "%<LAST(cqts)> : %<COUNT(*)> : %<SUM(psql)>"/>
     <Interval = "10"/>
   </Format>
   ```

   **Important**

   You cannot create a format specification that contains both aggregate operators and regular fields. For example, the following specification would be invalid:

   ```xml
   <Format = "%<LAST(cqts)> : %<COUNT(*)> : %<SUM(psql)> : %<cqu>"/>
   ```
3. Define a **LogObject** that uses this format.
4. Click **Apply**.

### Choosing binary or ASCII

You can configure Content Gateway to create event log files in either of the following:

- **ASCII**: these files can be processed using standard, off-the-shelf log-analysis tools. However, Content Gateway must perform additional processing to create the files in ASCII, resulting in an increase in overhead. Also, ASCII files tend to be larger than the equivalent binary files. ASCII log files have a `.log` filename extension by default.

- **Binary**: these files generate lower system overhead, as well as generally occupying less space on the disk, depending on the type of information being logged. You must, however, use a converter application before you can read or analyze these files using standard tools. Binary log files use a `.blog` filename extension by default.

While binary log files typically require less disk space, this is not always the case. For example, the value 0 (zero) requires only one byte to store in ASCII but requires four bytes when stored as a binary integer. If you define a custom format that logs IP addresses, a binary log file would require only four bytes of storage per 32-bit address. However, the same IP address stored in dot notation would require around 15 characters (bytes) in an ASCII log file.

For standard log formats, you select **Binary** or **ASCII** on the **Configure > Subsystems > Logging > Formats** tab in Content Gateway Manager. See [*Setting standard log file format options*, page 230](#). For the custom log format, you specify ASCII or Binary mode in the **LogObject**. Refer to [*Custom format*, page 230](#).

**Note**

For custom log files, in addition to the ASCII and Binary options, you can also write log entries to a UNIX named pipe (a buffer in memory). Other processes can then read the data using standard I/O functions. The advantage of using this option is that Content Gateway does not have to write to disk, freeing disk space and bandwidth for other tasks. In addition, writing to a pipe does not stop when logging space is exhausted because the pipe does not use disk space. See [*logs_xml.config*, page 378](#), for more information about the ASCII_PIPE option.

Before selecting ASCII versus binary for your log files, consider the type of data that will be logged. Try logging for one day using ASCII and then one day using binary. Assuming that the number of requests is roughly the same for both days, you can calculate a rough metric comparing the two formats.
Using `logcat` to convert binary logs to ASCII

You must convert a binary log file to ASCII before you can analyze it using standard tools.

1. Change to the directory containing the binary log file.
2. Make sure that the `logcat` utility is in your path.
3. Enter the following command:
   ```
   logcat options input_filename...
   ```

   The following table describes the command-line options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-o output_file</code></td>
<td>Specifies where the command output is directed.</td>
</tr>
<tr>
<td><code>-a</code></td>
<td>Automatically generates the output filename based on the input filename. If the input is from <code>stdin</code>, this option is ignored. For example: <code>logcat -a squid-1.blog squid-2.blog squid-3.blog</code> generates: squid-1.log, squid-2.log, squid-3.log</td>
</tr>
<tr>
<td><code>-S</code></td>
<td>Attempts to transform the input to Squid format, if possible.</td>
</tr>
<tr>
<td><code>-C</code></td>
<td>Attempts to transform the input to Netscape Common format, if possible.</td>
</tr>
<tr>
<td><code>-E</code></td>
<td>Attempts to transform the input to Netscape Extended format, if possible.</td>
</tr>
<tr>
<td><code>-2</code></td>
<td>Attempt to transform the input to Netscape Extended-2 format, if possible.</td>
</tr>
</tbody>
</table>

**Note**

Use only one of the following options at any given time: `-S`, `-C`, `-E`, or `-2`.

If no input files are specified, `logcat` reads from the standard input (`stdin`). If you do not specify an output file, `logcat` writes to the standard output (`stdout`).

For example, to convert a binary log file to an ASCII file, you can use the `logcat` command with either of the following options:

```
logcat binary_file > ascii_file
logcat -o ascii_file binary_file
```

The binary log file is not modified by this command.
Working With Log Files

Rolling event log files

Websense Content Gateway provides automatic log file rolling. This means that at specific intervals during the day, Content Gateway closes its current set of log files and opens new log files.

Log file rolling offers the following benefits:

- It defines an interval over which log analysis can be performed.
- It keeps any single log file from becoming too large and assists in keeping the logging system within the specified space limits.
- It provides an easy way to identify files that are no longer being used so that an automated script can clean the logging directory and run log analysis programs.

You should roll log files several times a day. Rolling every six hours is a good guideline to follow.

Rolled log filename format

Websense Content Gateway provides a consistent name format for rolled log files that allows you to identify log files.

When Content Gateway rolls a log file, it saves and closes the old file and starts a new file. Content Gateway renames the old file to include the following information:

- The format of the file (for example, squid.log).
- The hostname of the Content Gateway server that generated the log file.
- Two timestamps separated by a hyphen (-). The first time stamp is a lower bound for the time stamp of the first record in the log file. The lower bound is the time when the new buffer for log records is created. Under low load, the first time stamp in the filename can be different from the timestamp of the first entry. Under normal load, the first time stamp in the filename and the time stamp of the first entry are similar.

  The second time stamp is an upper bound for the time stamp of the last record in the log file (this is normally the rolling time).

- The suffix .old, which makes it easy for automated scripts to find rolled log files.

The timestamps have the following format:

%Y%M%D.%Hh%Mm%Ss-%Y%M%D.%Hh%Mm%Ss

%Y%M%D.%Hh%Mm%Ss
The following table describes the format:

<table>
<thead>
<tr>
<th>Code</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>%Y</td>
<td>The year in four-digit format</td>
<td>2000</td>
</tr>
<tr>
<td>%M</td>
<td>The month in two-digit format, from 01-12</td>
<td>07</td>
</tr>
<tr>
<td>%D</td>
<td>The day in two-digit format, from 01-31</td>
<td>19</td>
</tr>
<tr>
<td>%H</td>
<td>The hour in two-digit format, from 00-23</td>
<td>21</td>
</tr>
<tr>
<td>%M</td>
<td>The minute in two-digit format, from 00-59</td>
<td>52</td>
</tr>
<tr>
<td>%S</td>
<td>The second in two-digit format, from 00-59</td>
<td>36</td>
</tr>
</tbody>
</table>

The following is an example of a rolled log filename:

```
squid.log.mymachine.20000912.12h00m00s-20000912.12h00m00s.old
```

In this example, the file is squid log format and the host machine is mymachine. The first time stamp indicates a date and time of year 2000, month September, and day 12 at 12:00 noon. The second time stamp indicates a date and time of year 2000, month September, and day 13 at 12:00 noon. At the end, the file has a .old suffix.

The logging system buffers log records before writing them to disk. When a log file is rolled, the log buffer might be partially full. If so, the first entry in the new log file will have a time stamp earlier than the time of rolling. When the new log file is rolled, its first time stamp will be a lower bound for the time stamp of the first entry. For example, suppose logs are rolled every three hours, and the first rolled log file is:

```
squid.log.mymachine.19980912.12h00m00s-19980912.03h00m00s.old
```

If the lower bound for the first entry in the log buffer at 3:00:00 is 2:59:47, the next log file, when rolled, will have the following time stamp:

```
squid.log.mymachine.19980912.02h59m47s-19980912.06h00m00s.old
```

The contents of a log file are always between the two timestamps. Log files do not contain overlapping entries, even if successive timestamps appear to overlap.

### Rolling intervals

Log files are rolled at specific intervals relative to a given hour of the day. Two options control when log files are rolled:

- The offset hour, which is an hour between 0 (midnight) and 23
- The rolling interval
Both the offset hour and the rolling interval determine when log file rolling starts. Rolling occurs every rolling interval and at the offset hour.

For example, if the rolling interval is six hours and the offset hour is 0 (midnight), the logs roll at midnight (00:00), 06:00, 12:00, and 18:00 each day. If the rolling interval is 12 hours and the offset hour is 3, logs roll at 03:00 and 15:00 each day.

**Setting log file rolling options**

1. Navigate to Configure > Subsystems > Logging > General.
2. In the Log Rolling section, ensure the Log Rolling option is enabled (the default).
3. In the Offset Hour field, enter a specific time each day you want log file rolling to take place. Content Gateway forces the log file to be rolled at the offset hour each day.
   
   You can enter any hour in the range 0 (midnight) to 23.
4. In the Interval field, enter the amount of time Content Gateway enters data in the log files before rotation takes place.
   
   The minimum value is 300 seconds (five minutes). The maximum value is 86400 seconds (one day).

   **Note**
   
   If you start Content Gateway within a few minutes of the next rolling time, rolling may not occur until the following rolling time.

5. Ensure the Auto-Delete Rolled Files option is enabled (the default). This enables auto deletion of rolled log files when available space in the log directory is low.
   
   Auto deletion is triggered when the amount of free space available in the log directory is less than the headroom.
6. Click Apply.

   **Note**
   
   You can fine tune log file rolling settings for a custom log file in the LogObject specification in the logs_xml.config file. The custom log file uses the rolling settings in its LogObject, which override the default settings you specify in Content Gateway Manager or the records.config file described above.

**Splitting event log files**
By default, Websense Content Gateway uses standard log formats and generates log files that contain HTTP and FTP transactions in the same file. However, you can enable host log splitting if you prefer to log transactions for different origin servers in separate log files.

**HTTP host log splitting**

HTTP host log splitting enables you to record HTTP and FTP transactions for different origin servers in separate log files. When HTTP host log splitting is enabled, Content Gateway creates a separate log file for each origin server listed in the `log_hosts.config` file (see *Editing the log_hosts.config file, page 238*).

When HTTP host log splitting is enabled, Content Gateway generates separate log files for HTTP/FTP transactions, based on the origin server.

For example, if the `log_hosts.config` file contains the two origin servers *uni.edu* and *company.com*, and the Squid format is enabled, Content Gateway generates the following log files:

<table>
<thead>
<tr>
<th>Log Filename</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>squid-uni.edu.log</td>
<td>All HTTP and FTP transactions for <em>uni.edu</em></td>
</tr>
<tr>
<td>squid-company.com.log</td>
<td>All HTTP and FTP transactions for <em>company.com</em></td>
</tr>
<tr>
<td>squid.log</td>
<td>All HTTP and FTP transactions for other hosts</td>
</tr>
</tbody>
</table>

Content Gateway also enables you to create XML-based custom log formats that offer even greater control over log file generation based on protocol and host name. See *Custom format, page 230*.

**Setting log splitting options**

1. Navigate to Configure > Subsystems > Logging > Splitting.
2. Enable the Split Host Logs option to record all HTTP and FTP transactions for each origin server listed in the `log_hosts.config` file in a separate log file. Disable the Split Host Logs option to record all HTTP and FTP transactions for each origin server listed in the `log_hosts.config` file in the same log file.
3. Click Apply.

**Editing the log_hosts.config file**

<table>
<thead>
<tr>
<th>Log Filename</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>squid-uni.edu.log</td>
<td>All HTTP and FTP transactions for <em>uni.edu</em></td>
</tr>
<tr>
<td>squid-company.com.log</td>
<td>All HTTP and FTP transactions for <em>company.com</em></td>
</tr>
<tr>
<td>squid.log</td>
<td>All HTTP and FTP transactions for other hosts</td>
</tr>
</tbody>
</table>

Content Gateway also enables you to create XML-based custom log formats that offer even greater control over log file generation based on protocol and host name. See *Custom format, page 230*. 

**Setting log splitting options**

1. Navigate to Configure > Subsystems > Logging > Splitting.
2. Enable the Split Host Logs option to record all HTTP and FTP transactions for each origin server listed in the `log_hosts.config` file in a separate log file. Disable the Split Host Logs option to record all HTTP and FTP transactions for each origin server listed in the `log_hosts.config` file in the same log file.
3. Click Apply.

**Editing the log_hosts.config file**
The default `log_hosts.config` file is located in `/opt/WCG/config`. To record HTTP and FTP transactions for different origin servers in separate log files, you must specify each origin server’s hostname on a separate line in the file.

1. Open the `log_hosts.config` file located in `/opt/WCG/config`.
2. Enter the hostname of each origin server on a separate line in the file. For example:
   ```
   webserver1
   webserver2
   webserver3
   ```
3. Save and close the file.
4. To apply the changes, run the following command from the Content Gateway `bin` directory (`/opt/WCG/bin`):
   ```
   ./content_line -x
   ```

### Collating event log files

You can use the log file collation feature to keep all logged information in one place. This allows you to analyze Content Gateway as a whole rather than as individual nodes and to use a large disk that might only be located on one of the nodes in a cluster.

Content Gateway collates log files by using one or more nodes as log collation servers and all remaining nodes as log collation clients. When a node generates a buffer of event log entries, it determines whether it is the collation server or a collation client. The collation server node simply writes all log buffers to its local disk, just as it would if log collation were not enabled.
The collation client nodes prepare their log buffers for transfer across the network and send the buffers to the log collation server. When the log collation server receives a log buffer from a client, it writes it to its own log file as if it were generated locally. If log clients cannot contact their log collation server, they write their log buffers to their local disks, into *orphan* log files. Orphan log files require manual collation. Log collation servers can be stand-alone or they can be part of a node running Content Gateway.

**Note**

Log collation can have an impact on network performance. Because all nodes are forwarding their log data buffers to the single collation server, a bottleneck might occur in the network, where the amount of data being sent to a single node in the network exceeds the node’s ability to process it quickly.

**Note**

Collated log files contain time-stamp information for each entry, but entries do not appear in the files in strict chronological order. You can sort collated log files before doing analysis.

**Configuring Content Gateway to be a collation server**

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1. Navigate to **Configure > Subsystems > Logging > Collation**.
2. In the **Collation Mode** section, enable the **Be A Collation Server** option.
3. In the **Log Collation Port** field, enter the port number used for communication with collation clients. The default port number is 8085.
4. In the **Log Collation Secret** field, enter the password used to validate logging data and prevent the exchange of arbitrary information.

**Note**

All collation clients must use this same secret.

5. Click **Apply**.

**Important**

If you modify the collation port or secret after connections between the collation server and collation clients have been established, you must restart Content Gateway.
Configuring Content Gateway to be a collation client

1. Navigate to Configure > Subsystems > Logging > Collation.
2. In the Collation Mode section, enable the Be a Collation Client option to set the Content Gateway node as a collation client and send the active standard formatted log entries (such as Squid and Netscape) to the log collation server.

3. In the To Collation Server field, enter the hostname of the collation server. This could be the Content Gateway collation server or a stand-alone collation server.
4. In the Log Collation Port field, enter the port number used for communication with the collation server. The default port number is 8085.
5. In the Log Collation Secret field, enter the password used to validate logging data and prevent the exchange of arbitrary information. This must be the same secret you set on the collation server.
6. Enable the Log Collation Host Tagged option if you want to preserve the origin of log entries in the collated log files.
7. In the Log Collation Orphan Space field, enter the maximum amount of space (in megabytes) you want to allocate to the logging directory on the collation client for storing orphan log files. (Orphan log files are created when the log collation server cannot be contacted). The default value is 25 MB.
8. Click Apply.

Important
If you modify the collation port or secret after connections between the collation clients and collation server have been established, you must restart Content Gateway.

Using a stand-alone collator

If you do not want the log collation server to be a Content Gateway node, you can install and configure a stand-alone collator (SAC) which can dedicate more of its power to collecting, processing, and writing log files.

Note
The stand-alone collator is currently available for the Linux platform only.
1. Configure your Content Gateway nodes as log collation clients. See *Configuring Content Gateway to be a collation client*, page 241.

2. Copy the *sac* binary from the Content Gateway *bin* directory (/opt/WCG/bin) to the machine serving as the stand-alone collator.

3. Create a directory called *config* in the directory that contains the *sac* binary.

4. Create a directory called *internal* in the *config* directory you created in *Step 3*. This directory will be used internally by the stand-alone collator to store lock files.

5. Copy the *records.config* file (/opt/WCG/config) from a Content Gateway node configured to be a log collation client to the *config* directory you created in *Step 3* on the stand-alone collator.

   The *records.config* file contains the log collation secret and port you specified when configuring nodes to be collation clients. The collation port and secret must be the same for all collation clients and servers.

6. Open the *records.config* file on the stand-alone collator and edit the following variable:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.log2.logfile_dir</td>
<td>Specify the directory where you want to store the log files. You can specify an absolute path to the directory or a path relative to the directory from which the <em>sac</em> binary is executed. Note: The directory must already exist on the machine serving as the stand-alone collator.</td>
</tr>
</tbody>
</table>

7. Save and close the file.

8. Enter the following command:

   ```
   sac -c config
   ```

---

**Viewing logging statistics**

Content Gateway generates statistics about the logging system that help you see the following information:

- How many log files (formats) are currently being written.
- The current amount of space being used by the logging directory, which contains all of the event and error logs.
- The number of access events that have been written to log files since Content Gateway installation. This counter represents one entry in one file. If multiple formats are being written, a single event will create multiple event log entries.
Working With Log Files

- The number of access events skipped (because they were filtered out) since Content Gateway installation.
- The number of access events that have been written to the event error log since Content Gateway installation.

You can view the statistics from the Monitor tab in Content Gateway Manager or retrieve them through the command-line interface. See *Monitoring Traffic*, page 113.

Viewing log files

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Related topics:
- *Squid format*, page 244
- *Netscape examples*, page 245

You can view the system, event, and error log files that Content Gateway creates from Content Gateway Manager. You can view an entire log file, a specified last number of lines in the log file, or all lines that contain a specified string.

You can also delete a log file or copy it to your local system.

**Note**

You must have the correct user permissions to copy and delete log files.

**Note**

Content Gateway displays only the first 1 MB of data in the log file. If the log file you select is larger than 1 MB, Content Gateway truncates the file and displays a warning message indicating that the file is too big.

You can now access log files through Content Gateway Manager.

1. Navigate to **Configure > My Proxy > Logs > System**.
2. To view, copy, or delete a system log file, go to **Step 3**.
   - To view, copy, or delete an event or error log file, select the **Access** tab.
3. In the **Log File** drop-down list, select the log file you want to view, copy, or delete.
   - Content Gateway lists the system log files logged with the system-wide logging facility **syslog** under the daemon facility.
Content Gateway lists the event log files located in the directory specified in the **Logging Directory** field in the **Configure > Subsystems > Logging > General** tab or by the configuration variable `proxy.config.log2.logfile_dir` in the `records.config` file. The default directory is `logs` in the Content Gateway installation directory.

4. In the **Action** area, select one of the following options:
   - **Display the selected log file** to view the entire log file. If the file is larger than 1 MB, only the first MB of data is displayed.
   - **Display last lines of the selected file** to view the last lines of the log file. Enter the number of lines you want to view in the field provided.
   - **Display lines that match in the selected log file** to view all the lines in the log file that match a particular string. Enter the string in the field provided.
   - **Remove the selected log file** to delete the selected log file from the Content Gateway system.
   - **Save the selected log file in local filesystem** to save a copy of the selected log file on your local system.

5. Click **Apply**.

   If you selected to view the log file, Content Gateway displays the file at the end of the page.
   
   If you selected to delete the log file, Content Gateway deletes the file. You are not prompted to confirm the deletion.
   
   If you selected to save the log file, you are prompted for the location where you want to save the file on your local system.

### Example event log file entries

This section shows examples of a log file entry in each of the standard log formats supported by Content Gateway:

- **Squid format**, page 244
- **Netscape examples**, page 245
- **Netscape Extended format**, page 246
- **Netscape Extended-2 format**, page 246

### Squid format

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The following figure shows a sample log entry in a `squid.log` file. The table below describes each field.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The client request time stamp in Squid format; the time of the client request in seconds since January 1, 1970 UTC (with millisecond resolution).</td>
</tr>
<tr>
<td>2</td>
<td>The time the proxy spent processing the client request; the number of milliseconds between the time that the client established the connection with the proxy and the time that the proxy sent the last byte of the response back to the client.</td>
</tr>
<tr>
<td>3</td>
<td>The IP address of the client’s host machine.</td>
</tr>
<tr>
<td>4</td>
<td>The cache result code; how the cache responded to the request: HIT, MISS, and so on. Cache result codes are described in <em>In Squid- and Netscape-format log files, what do the cache result codes mean?</em>, page 471. The proxy response status code (the HTTP response status code from Content Gateway to client).</td>
</tr>
<tr>
<td>5</td>
<td>The length of the Content Gateway response to the client in bytes, including headers and content.</td>
</tr>
<tr>
<td>6</td>
<td>The client request method: GET, POST, and so on.</td>
</tr>
<tr>
<td>7</td>
<td>The client request canonical URL; blanks and other characters that might not be parsed by log analysis tools are replaced by escape sequences. The escape sequence is a percentage sign followed by the ASCII code number of the replaced character in hex.</td>
</tr>
<tr>
<td>8</td>
<td>The authenticated client’s user name. A hyphen (-) means that no authentication was required.</td>
</tr>
<tr>
<td>9</td>
<td>The proxy hierarchy route; the route Content Gateway used to retrieve the object. The proxy request server name; the name of the server that fulfilled the request. If the request was a cache hit, this field contains a hyphen (-).</td>
</tr>
<tr>
<td>10</td>
<td>The proxy response content type; the object content type taken from the Content Gateway response header.</td>
</tr>
</tbody>
</table>

**Netscape examples**
Netscape Common format

The following figure shows a sample log entry in a **common.log** file. The table below describes each field.

```
```

### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The IP address of the client’s host machine.</td>
</tr>
<tr>
<td>2</td>
<td>This hyphen (-) is always present in Netscape log entries.</td>
</tr>
<tr>
<td>3</td>
<td>The authenticated client user name. A hyphen (-) means no authentication was required.</td>
</tr>
<tr>
<td>4</td>
<td>The date and time of the client’s request, enclosed in brackets.</td>
</tr>
<tr>
<td>5</td>
<td>The request line, enclosed in quotes.</td>
</tr>
<tr>
<td>6</td>
<td>The proxy response status code (HTTP reply code).</td>
</tr>
<tr>
<td>7</td>
<td>The length of the Content Gateway response to the client in bytes.</td>
</tr>
</tbody>
</table>

Netscape Extended format

The following figure shows a sample log entry in an **extended.log** file. The table below describes each field.

```
```

Netscape Extended-2 format

The following figure shows a sample log entry in an **extended2.log** file. The table below describes each field.

```
```

### Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The IP address of the client’s host machine.</td>
</tr>
<tr>
<td>2</td>
<td>This hyphen (-) is always present in Netscape log entries.</td>
</tr>
<tr>
<td>3</td>
<td>The authenticated client user name. A hyphen (-) means no authentication was required.</td>
</tr>
<tr>
<td>4</td>
<td>The date and time of the client’s request, enclosed in brackets.</td>
</tr>
<tr>
<td>5</td>
<td>The request line, enclosed in quotes.</td>
</tr>
<tr>
<td>6</td>
<td>The proxy response status code (HTTP reply code).</td>
</tr>
<tr>
<td>7</td>
<td>The length of the Content Gateway response to the client in bytes.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>Netscape Extended</strong></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>The origin server’s response status code.</td>
</tr>
<tr>
<td>9</td>
<td>The server response transfer length; the body length in the origin server’s response to the proxy, in bytes.</td>
</tr>
<tr>
<td>10</td>
<td>The client request transfer length; the body length in the client’s request to the proxy, in bytes.</td>
</tr>
<tr>
<td>11</td>
<td>The proxy request transfer length; the body length in the proxy request to the origin server.</td>
</tr>
<tr>
<td>12</td>
<td>The client request header length; the header length in the client’s request to the proxy.</td>
</tr>
<tr>
<td>13</td>
<td>The proxy response header length; the header length in the proxy response to the client.</td>
</tr>
<tr>
<td>14</td>
<td>The proxy request header length; the header length in the proxy request to the origin server.</td>
</tr>
<tr>
<td>15</td>
<td>The server response header length; the header length in the origin server’s response to the proxy.</td>
</tr>
<tr>
<td>16</td>
<td>The time Content Gateway spent processing the client request; the number of seconds between the time that the client established the connection with the proxy and the time that the proxy sent the last byte of the response back to the client.</td>
</tr>
<tr>
<td><strong>Netscape Extended-2</strong></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>The proxy hierarchy route; the route Content Gateway used to retrieve the object.</td>
</tr>
<tr>
<td>18</td>
<td>The client finish status code: FIN if the client request completed successfully or INTR if the client request was interrupted.</td>
</tr>
<tr>
<td>19</td>
<td>The proxy finish status code: FIN if the Content Gateway request to the origin server completed successfully or INTR if the request was interrupted.</td>
</tr>
<tr>
<td>20</td>
<td>The cache result code; how the Content Gateway cache responded to the request: HIT, MISS, and so on. Cache result codes are described in <em>In Squid- and Netscape-format log files, what do the cache result codes mean?</em>, page 471.</td>
</tr>
</tbody>
</table>
This appendix describes the following statistics on the Content Gateway Manager Monitor tab:

- **My Proxy**, page 249
- **Protocols**, page 253
- **Security**, page 256
- **Subsystems**, page 260
- **Networking**, page 262
- **Performance**, page 267
- **SSL Key Data**, page 269

**My Proxy**

My Proxy statistics are divided into the following categories:

- **Summary**, page 250
- **Node**, page 252
- **Graphs**, page 252
- **Alarms**, page 253
## Summary

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<table>
<thead>
<tr>
<th>Statistic/Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subscription Details</strong></td>
<td></td>
</tr>
<tr>
<td>Feature</td>
<td>Lists features purchased, such as SSL Manager, and scanning options. See <em>Working With Encrypted Data</em>, page 133, for information on SSL Manager, and also <em>Analyze Content with the Scanning Options</em> in the TRITON - Web Security online Help.</td>
</tr>
<tr>
<td>Purchased Status</td>
<td>Indicates if a feature has been purchased or not.</td>
</tr>
<tr>
<td>Expiration Date</td>
<td>If a feature has been purchased, displays the expiration date of the subscription.</td>
</tr>
<tr>
<td><strong>More Detail</strong></td>
<td></td>
</tr>
<tr>
<td>Subscription key</td>
<td>Displays the subscription key. See <em>Entering your subscription key</em>, page 14.</td>
</tr>
<tr>
<td>Last successful subscription download time</td>
<td>Displays the time of the last successful validation of the subscription key. The check is made once a day.</td>
</tr>
<tr>
<td>Connection status</td>
<td>Displays the Content Gateway connection status to Policy Server, Policy Broker, and Filtering Service.</td>
</tr>
<tr>
<td>Registration status</td>
<td>Displays the Content Gateway registration status with the Forensics Repository.</td>
</tr>
<tr>
<td><strong>Scanning Data Files</strong></td>
<td></td>
</tr>
<tr>
<td>Engine Name</td>
<td>Displays the name of each scanning engine.</td>
</tr>
<tr>
<td>Engine Version</td>
<td>Displays the version number of the scanning engine.</td>
</tr>
<tr>
<td>Data File Version</td>
<td>Displays the version number of the data file currently in use by the scanning engine.</td>
</tr>
<tr>
<td>Content Classification Analytics library version</td>
<td>Displays the version number of the Content Classification Analytics library.</td>
</tr>
<tr>
<td>Last update</td>
<td>Displays the time and date when Content Gateway last successfully loaded that analytics data files, settings, and policies.</td>
</tr>
<tr>
<td>Last time Content Gateway loaded data</td>
<td>Displays the time and date when Content Gateway last successfully loaded databases, settings, and policies.</td>
</tr>
<tr>
<td>Last time Content Gateway checked for updates</td>
<td>Displays the time and date when Content Gateway last successfully communicated with the Websense download server to check for data file updates.</td>
</tr>
<tr>
<td><strong>Node Details</strong></td>
<td></td>
</tr>
<tr>
<td>Node</td>
<td>Name of the Content Gateway node or cluster.</td>
</tr>
<tr>
<td><strong>Statistic/Field</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>On/Off</td>
<td>Indicates if the proxy is running (the proxy and manager services are running).</td>
</tr>
<tr>
<td>Objects Served</td>
<td>Total number of objects served by the Content Gateway node.</td>
</tr>
<tr>
<td>Ops/Sec</td>
<td>Number of operations per second processed by the Content Gateway node.</td>
</tr>
<tr>
<td>Hit Rate</td>
<td>Percentage of HTTP requests served from the cache, averaged over the past 10 seconds.</td>
</tr>
<tr>
<td>Throughput (Mbit/sec)</td>
<td>Number of megabits per second passing through the Content Gateway node (and cluster).</td>
</tr>
<tr>
<td>HTTP Hit (ms)</td>
<td>Amount of time it takes for an HTTP object that is fresh in the cache to be served to the client.</td>
</tr>
<tr>
<td>HTTP Miss (ms)</td>
<td>Amount of time it takes for an HTTP object that is not in the cache or is stale to be served to the client.</td>
</tr>
<tr>
<td>SSL Manager Configuration Server</td>
<td>When multiple Content Gateway nodes are deployed in a cluster and SSL Management clustering is enabled, this field displays the IP address of the SSL Manager Configuration Server. If the address is a link, the current system is <strong>not</strong> the server. Click the link to log on to the SSL Manager Configuration Server.</td>
</tr>
</tbody>
</table>

**More Detail**

<table>
<thead>
<tr>
<th><strong>Statistic/Field</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>cache hit rate</td>
<td>Percentage of HTTP requests served from the cache, averaged over the past 10 seconds. This value is refreshed every 10 seconds.</td>
</tr>
<tr>
<td>errors</td>
<td>Percentage of requests that end in early hangups.</td>
</tr>
<tr>
<td>aborts</td>
<td>Percentage of aborted requests.</td>
</tr>
<tr>
<td>active clients</td>
<td>Current number of open client connections.</td>
</tr>
<tr>
<td>active servers</td>
<td>Current number of open origin server connections.</td>
</tr>
<tr>
<td>node IP address</td>
<td>IP address assigned to the node. If virtual IP addressing is enabled, several virtual IP addresses could be assigned to this node.</td>
</tr>
<tr>
<td>cache free space</td>
<td>Amount of free space in the cache.</td>
</tr>
<tr>
<td>HostDB hit rate</td>
<td>Ratio of host database hits to total host database lookups, averaged over a 10-second period.</td>
</tr>
</tbody>
</table>
The Graphs page displays the same statistics listed on the Node page (cache performance, current connections and transfers, network, and name resolution) but in graphical format. You can choose the statistics you want to present in a graph. See Viewing statistics, page 113.
Alarms

Websease Content Gateway signals an alarm when it detects a problem (for example, if the space allocated to event logs is full or if Content Gateway cannot write to a configuration file) and displays a description of the alarm in the alarm message window. In addition, the Alarm! [pending] bar at the top of the Content Gateway Manager display indicates when alarms are detected and how many alarms exist.

After you have read an alarm message, click Clear in the alarm message window to dismiss the alarm. Clicking Clear only dismisses alarm messages; it does not actually resolve the cause of the alarms.

For information about working with alarms, see Working with alarms, page 117.

Protocols

Protocol statistics are divided into the following categories:

- HTTP, page 253
- FTP, page 255

HTTP

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client</td>
<td>General</td>
</tr>
<tr>
<td>Total Document Bytes</td>
<td>Total amount of HTTP data served to clients since installation.</td>
</tr>
<tr>
<td>Total Header Bytes</td>
<td>Total amount of HTTP header data served to clients since installation.</td>
</tr>
<tr>
<td>Total Connections</td>
<td>Total number of HTTP client connections since installation.</td>
</tr>
<tr>
<td>Current Connections</td>
<td>Current number of HTTP client connections</td>
</tr>
<tr>
<td>Transactions in Progress</td>
<td>Total number of HTTP client transactions in progress.</td>
</tr>
<tr>
<td>Server</td>
<td>Total amount of HTTP data received from origin servers since installation.</td>
</tr>
<tr>
<td>Statistic</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Total Header Bytes</td>
<td>Total amount of HTTP header data received from origin servers since installation.</td>
</tr>
<tr>
<td>Total Connections</td>
<td>Total number of HTTP server connections since installation.</td>
</tr>
<tr>
<td>Current Connections</td>
<td>Current number of HTTP server connections</td>
</tr>
<tr>
<td>Transactions in Progress</td>
<td>Total number of HTTP server connections currently in progress.</td>
</tr>
</tbody>
</table>

**Transaction**

**Hits**

<table>
<thead>
<tr>
<th>Fresh</th>
<th>Percentage of hits that are fresh and their average transaction times.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stale Revalidated</td>
<td>Percentage of hits that are stale and revalidated and turn out to be still fresh and served, and their average transaction times.</td>
</tr>
</tbody>
</table>

**Misses**

<table>
<thead>
<tr>
<th>Now Cached</th>
<th>Percentage of requests for documents that were not in the cache (but are now) and their average transaction times.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server No Cache</td>
<td>Percentage of requests for HTTP objects that were not in the cache, but have server no-cache headers (cannot be cached); and their average transaction times.</td>
</tr>
<tr>
<td>Stale Reloaded</td>
<td>Percentage of misses that are revalidated and turn out to be changed, reloaded, and served, and their average transaction times.</td>
</tr>
<tr>
<td>Client No Cache</td>
<td>Percentage of misses with client no-cache headers and their average transaction times.</td>
</tr>
</tbody>
</table>

**Errors**

<table>
<thead>
<tr>
<th>Connection Failures</th>
<th>Percentage of connect errors and their average transaction times.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other Errors</td>
<td>Percentage of other errors and their average transaction times.</td>
</tr>
</tbody>
</table>

**Aborted Transactions**

<table>
<thead>
<tr>
<th>Client Aborts</th>
<th>Percentage of client-aborted transactions and their average transaction times.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Questionable Client Aborts</td>
<td>Percentage of transactions that could possibly be client aborted and their average transaction times.</td>
</tr>
<tr>
<td>Partial Request Hangups</td>
<td>Percentage of early hangups (after partial requests) and their average transaction times.</td>
</tr>
<tr>
<td>Pre-Request Hangups</td>
<td>Percentage of pre-request hangups and their average transaction times.</td>
</tr>
<tr>
<td>Pre-Connect Hangups</td>
<td>Percentage of pre-connect hangups and their average transaction times.</td>
</tr>
</tbody>
</table>
### Statistics

#### Other Transactions

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unclassified</td>
<td>Percentage of unclassified transactions and their average transaction times.</td>
</tr>
</tbody>
</table>

#### FTP over HTTP

<table>
<thead>
<tr>
<th>Connections</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Server Connections</td>
<td>Number of open connections to the FTP server.</td>
</tr>
<tr>
<td>Successful PASV Connections</td>
<td>Number of successful PASV connections since installation.</td>
</tr>
<tr>
<td>Failed PASV Connections</td>
<td>Number of failed PASV connections since installation.</td>
</tr>
<tr>
<td>Successful PORT Connections</td>
<td>Number of successful PORT connections since installation.</td>
</tr>
<tr>
<td>Failed PORT Connections</td>
<td>Number of failed PORT connections since installation.</td>
</tr>
</tbody>
</table>

#### Cache Statistics

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hits</td>
<td>Number of HTTP requests for FTP objects served from the cache.</td>
</tr>
<tr>
<td>Misses</td>
<td>Number of HTTP requests for FTP objects forwarded directly to the origin server because the object is not in the cache or is stale.</td>
</tr>
<tr>
<td>Lookups</td>
<td>Number of times Content Gateway looked up an HTTP request for an FTP object in the cache.</td>
</tr>
</tbody>
</table>

### FTP

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<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client</td>
<td></td>
</tr>
<tr>
<td>Open Connections</td>
<td>Number of client connections currently open.</td>
</tr>
<tr>
<td>Bytes Read</td>
<td>Number of client request bytes read since installation.</td>
</tr>
<tr>
<td>Bytes Written</td>
<td>Number of client request bytes written since installation.</td>
</tr>
</tbody>
</table>

#### Server

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Connections</td>
<td>Number of FTP server connections currently open.</td>
</tr>
<tr>
<td>Bytes Read</td>
<td>The number of bytes read from FTP servers since installation.</td>
</tr>
<tr>
<td>Bytes Written</td>
<td>Number of bytes written to the cache since installation.</td>
</tr>
</tbody>
</table>
Security

Security statistics are divided into the following categories:

- **Integrated Windows Authentication**, page 256
- **LDAP**, page 258
- **Legacy NTLM**, page 258
- **SOCKS**, page 259
- **Data Security**, page 259

**Note**
Even when multiple authentication realm rules are used, Content Gateway reports authentication statistics discreetly for each authentication method (IWA, LDAP, Legacy NTLM).

### Integrated Windows Authentication

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Diagnostic Test</strong></td>
<td>This function runs diagnostic tests on the Kerberos connection to the selected domain. Results are displayed on screen and written to /opt/WCG/logs/content_gateway.out and /opt/WCG/logs/smbadmin.log.</td>
</tr>
<tr>
<td>Domain drop down box</td>
<td>Select a joined domain. Unless Multiple Realm Authentication is configured, there will only be 1 joined domain.</td>
</tr>
<tr>
<td>Run Test button</td>
<td>Click to initiate a test.</td>
</tr>
<tr>
<td><strong>Kerberos request counters</strong></td>
<td></td>
</tr>
<tr>
<td>Total Kerberos requests</td>
<td>The total number of Kerberos authentication requests.</td>
</tr>
<tr>
<td>Authentication succeeded</td>
<td>The number of Kerberos authentication requests that resulted in successful authentication.</td>
</tr>
<tr>
<td>Authentication failed</td>
<td>The number of Kerberos authentication requests that resulted in authentication failure.</td>
</tr>
<tr>
<td>Kerberos errors</td>
<td>The number of Kerberos process errors.</td>
</tr>
<tr>
<td><strong>NTLM request counters</strong></td>
<td></td>
</tr>
<tr>
<td>Total NTLM requests</td>
<td>The total number of NTLM authentication requests.</td>
</tr>
<tr>
<td>Statistic</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Authentication succeeded</td>
<td>The number of NTLM authentication requests that resulted in successful authentication.</td>
</tr>
<tr>
<td>Authentication failed</td>
<td>The number of NTLM authentication requests that resulted in authentication failure.</td>
</tr>
<tr>
<td>NTLM request errors</td>
<td>The number of NTLM process errors.</td>
</tr>
<tr>
<td>NTLM within negotiate requests</td>
<td>The number of NTLM requests encapsulated in Negotiate requests.</td>
</tr>
<tr>
<td><strong>Basic authentication request counters</strong></td>
<td></td>
</tr>
<tr>
<td>Total basic authentication requests</td>
<td>The total number of basic authentication requests.</td>
</tr>
<tr>
<td>Authentication succeeded</td>
<td>The number of basic authentication requests that resulted in successful authentication.</td>
</tr>
<tr>
<td>Authentication failed</td>
<td>The number of basic authentication requests that resulted in authentication failure.</td>
</tr>
<tr>
<td>Basic authentication request errors</td>
<td>The number of basic authentication process errors.</td>
</tr>
<tr>
<td><strong>Performance counters</strong></td>
<td></td>
</tr>
<tr>
<td>Kerberos - Average time per transaction</td>
<td>The average time, in milliseconds, to complete a Kerberos transaction.</td>
</tr>
<tr>
<td>NTLM - Average time per transaction</td>
<td>The average time, in milliseconds, to complete a NTLM transaction.</td>
</tr>
<tr>
<td>Basic - Average time per transaction</td>
<td>The average time, in milliseconds, to complete a basic transaction.</td>
</tr>
<tr>
<td>Average helper latency per transaction</td>
<td>The average time for Samba to process an authentication request.</td>
</tr>
<tr>
<td>Time authentication spent offline</td>
<td>The time, in seconds, that Content Gateway was unable to perform NTLM authentication due to service or connectivity failures. (This measure does not apply to Kerberos because no communication with the DC is needed.) If an NTLM Fail Open option is enabled <em>(Global authentication options)</em>, proxy requests may proceed without authentication. The counter is incremented when connectivity is reestablished after a failure.</td>
</tr>
<tr>
<td>Number of times authentication servers or services went offline</td>
<td>The number of times that connectivity with authentication servers or services has been lost.</td>
</tr>
<tr>
<td><strong>Top lists counters</strong></td>
<td></td>
</tr>
<tr>
<td>These user authentication lists provide a view into which User-Agent values and client IP addresses are most active. Four counters tally the top 20 User-Agent and client IP addresses that are passing or failing user authentication.</td>
<td></td>
</tr>
</tbody>
</table>
### Statistics

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button: Reset Top Lists to Zero</td>
<td>Resets all Top Lists counters to zero.</td>
</tr>
<tr>
<td>Top User-Agents passing authentication</td>
<td>Lists the top 20 User-Agent matches by number of authentication attempts that pass authentication.</td>
</tr>
<tr>
<td>Top User-Agents failing authentication</td>
<td>Lists the top 20 User-Agent matches by number of authentication attempts that fail authentication.</td>
</tr>
<tr>
<td>Top Client IP addresses passing authentication</td>
<td>Lists the top 20 client IP addresses by number of authentication attempts that pass authentication.</td>
</tr>
<tr>
<td>Top Client IP addresses failing authentication</td>
<td>Lists the top 20 client IP addresses by number of authentication attempts that fail authentication.</td>
</tr>
</tbody>
</table>

### LDAP

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<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache</td>
<td></td>
</tr>
<tr>
<td>Hits</td>
<td>Number of hits in the LDAP cache.</td>
</tr>
<tr>
<td>Misses</td>
<td>Number of misses in the LDAP cache.</td>
</tr>
<tr>
<td>Errors</td>
<td></td>
</tr>
<tr>
<td>Server</td>
<td>Number of LDAP server errors.</td>
</tr>
<tr>
<td>Unsuccessful Authentifications</td>
<td></td>
</tr>
<tr>
<td>Authorization Denied</td>
<td>Number of times the LDAP Server denied authorization.</td>
</tr>
<tr>
<td>Authorization Timeouts</td>
<td>Number of times authorization timed out.</td>
</tr>
<tr>
<td>Authentication Cancelled</td>
<td>Number of times authentication was terminated after LDAP authentication was started and before it was completed.</td>
</tr>
<tr>
<td></td>
<td>Note: This does <strong>not</strong> count the number of times that an authentication request was cancelled by the client by clicking “Cancel” in the dialog box that prompts for credentials.</td>
</tr>
</tbody>
</table>

### Legacy NTLM

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<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache</td>
<td></td>
</tr>
<tr>
<td>Hits</td>
<td>Number of hits in the NTLM cache.</td>
</tr>
</tbody>
</table>
## Statistics

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Misses</td>
<td>Number of misses in the NTLM cache.</td>
</tr>
<tr>
<td><strong>Errors</strong></td>
<td></td>
</tr>
<tr>
<td>Server</td>
<td>Number of NTLM server errors.</td>
</tr>
<tr>
<td><strong>Unsuccessful Authentications</strong></td>
<td></td>
</tr>
<tr>
<td>Authorization Denied</td>
<td>Number of times the NTLM server denied authorization.</td>
</tr>
<tr>
<td>Authentication Cancelled</td>
<td>Number of times authentication was cancelled.</td>
</tr>
<tr>
<td>Authentication Rejected</td>
<td>Number of times authentication failed because the queue was full.</td>
</tr>
<tr>
<td><strong>Queue Size</strong></td>
<td></td>
</tr>
<tr>
<td>Authentication Queued</td>
<td>Number of requests that are currently queued because all of the domain controllers are busy.</td>
</tr>
</tbody>
</table>

### SOCKS

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<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-Appliance SOCKS Server (when Content Gateway is on a V-Series appliance)</td>
<td>Indicates whether the on-appliance SOCKS server is on (enabled) or off (disabled).</td>
</tr>
<tr>
<td>Unsuccessful Connections</td>
<td>Number of unsuccessful connections to the SOCKS server since Content Gateway was started.</td>
</tr>
<tr>
<td>Successful Connections</td>
<td>Number of successful connections to the SOCKS server since Content Gateway was started.</td>
</tr>
<tr>
<td>Connections in Progress</td>
<td>Number of connections to the SOCKS server currently in progress.</td>
</tr>
</tbody>
</table>

### Data Security

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<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Posts</td>
<td>Total number of posts sent to Data Security.</td>
</tr>
<tr>
<td>Total Analyzed</td>
<td>Total number of posts analyzed by Data Security.</td>
</tr>
<tr>
<td>FTP Analyzed</td>
<td>Total number of FTP requests analyzed by Data Security.</td>
</tr>
</tbody>
</table>
### Statistics

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocked Requests</td>
<td>Total number of requests blocked after analysis and policy enforcement.</td>
</tr>
<tr>
<td>Allowed Requests</td>
<td>Total number of requests allowed after analysis and policy enforcement.</td>
</tr>
<tr>
<td>Failed Requests</td>
<td>Total number of posts sent to Data Security that timed out or otherwise failed to complete.</td>
</tr>
<tr>
<td>Huge Requests</td>
<td>Total number of requests that exceeded the maximum transaction size.</td>
</tr>
<tr>
<td>Tiny Requests</td>
<td>Total number of requests that were smaller than the minimum transaction size.</td>
</tr>
<tr>
<td>Decrypted Requests</td>
<td>Total number of SSL requests decrypted and sent to Data Security.</td>
</tr>
<tr>
<td>Total Bytes Scanned</td>
<td>Total number of bytes scanned by Data Security.</td>
</tr>
<tr>
<td>Average Response Time</td>
<td>Average time needed to by Data Security to complete a scan since the last time Content Gateway was started.</td>
</tr>
</tbody>
</table>

#### Subsystems

Subsystem statistics are divided into the following categories:

- **Cache**, page 260
- **Clustering**, page 262
- **Logging**, page 262

#### Cache

Cache statistics may be non-zero even if all content sent to Content Gateway is not cacheable. Content Gateway performs a cache-read even if the client sends a no-cache control header.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td></td>
</tr>
<tr>
<td>Bytes Used</td>
<td>Number of bytes currently used by the cache.</td>
</tr>
<tr>
<td><strong>Statistic</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>--------------</td>
<td>----------------</td>
</tr>
<tr>
<td><strong>Cache Size</strong></td>
<td>Number of bytes allocated to the cache.</td>
</tr>
<tr>
<td><strong>Ram Cache</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Bytes</strong></td>
<td>Total size of the RAM cache, in bytes.</td>
</tr>
<tr>
<td><strong>Hits</strong></td>
<td>Number of document hits from the RAM cache.</td>
</tr>
<tr>
<td><strong>Misses</strong></td>
<td>Number of document misses from the RAM cache. The documents may be hits from the cache disk.</td>
</tr>
<tr>
<td><strong>Reads</strong></td>
<td></td>
</tr>
<tr>
<td><strong>In Progress</strong></td>
<td>Number of cache reads in progress (HTTP and FTP).</td>
</tr>
<tr>
<td><strong>Hits</strong></td>
<td>Number of cache reads completed since Content Gateway was started (HTTP and FTP).</td>
</tr>
<tr>
<td><strong>Misses</strong></td>
<td>Number of cache read misses since Content Gateway was started (HTTP and FTP).</td>
</tr>
<tr>
<td><strong>Writes</strong></td>
<td></td>
</tr>
<tr>
<td><strong>In Progress</strong></td>
<td>Number of cache writes in progress (HTTP and FTP).</td>
</tr>
<tr>
<td><strong>Successes</strong></td>
<td>Number of successful cache writes since Content Gateway was started (HTTP and FTP).</td>
</tr>
<tr>
<td><strong>Failures</strong></td>
<td>Number of failed cache writes since Content Gateway was started (HTTP and FTP).</td>
</tr>
<tr>
<td><strong>Updates</strong></td>
<td></td>
</tr>
<tr>
<td><strong>In Progress</strong></td>
<td>Number of HTTP document updates in progress. An update occurs when the Content Gateway revalidates an object, finds it to be fresh, and updates the object header.</td>
</tr>
<tr>
<td><strong>Successes</strong></td>
<td>Number of successful cache HTTP updates completed since Content Gateway was started.</td>
</tr>
<tr>
<td><strong>Failures</strong></td>
<td>Number of cache HTTP update failures since Content Gateway was started.</td>
</tr>
<tr>
<td><strong>Removes</strong></td>
<td></td>
</tr>
<tr>
<td><strong>In Progress</strong></td>
<td>Number of document removes in progress. A remove occurs when the Content Gateway revalidates a document, finds it to be deleted on the origin server, and deletes it from the cache (includes HTTP and FTP removes).</td>
</tr>
<tr>
<td><strong>Successes</strong></td>
<td>Number of successful cache removes completed since Content Gateway was started (includes HTTP and FTP removes).</td>
</tr>
<tr>
<td><strong>Failures</strong></td>
<td>Number of cache remove failures since Content Gateway was started (includes HTTP and FTP removes).</td>
</tr>
</tbody>
</table>
Clustering

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<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clustering Nodes</td>
<td>Number of clustering nodes.</td>
</tr>
</tbody>
</table>

Logging

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<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currently Open Log Files</td>
<td>Number of event log files (formats) that are currently being written.</td>
</tr>
<tr>
<td>Space Used for Log Files</td>
<td>Current amount of space being used by the logging directory, which contains all of the event and error logs.</td>
</tr>
<tr>
<td>Number of Access Events Logged</td>
<td>Number of access events that have been written to log files since Content Gateway installation. This counter represents one entry in one file. If multiple formats are being written, a single access creates multiple event log entries.</td>
</tr>
<tr>
<td>Number of Access Events Skipped</td>
<td>Number of access events skipped (because they were filtered out) since Content Gateway installation.</td>
</tr>
<tr>
<td>Number of Error Events Logged</td>
<td>Number of access events that have been written to the event error log since Content Gateway installation.</td>
</tr>
</tbody>
</table>

Networking

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Networking statistics are divided into the following categories:

- *System*, page 263
- *ARM*, page 263
- *ICAP*, page 264
- *WCCP*, page 265
- *DNS Resolver*, page 266
- *Virtual IP*, page 267
### System

<table>
<thead>
<tr>
<th>Statistic/Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td>Hostname</td>
<td>The hostname assigned to this Content Gateway machine.</td>
</tr>
<tr>
<td>Search Domain</td>
<td>Search domain that this Content Gateway machine uses.</td>
</tr>
<tr>
<td>IPv4 or IPv6</td>
<td></td>
</tr>
<tr>
<td>Default Gateway</td>
<td>IP address of the default gateway used to forward packets from this Content Gateway machine to other networks or subnets.</td>
</tr>
<tr>
<td>Primary DNS</td>
<td>IP address of the primary DNS server that this Content Gateway machine uses to resolve host names.</td>
</tr>
<tr>
<td>Secondary DNS</td>
<td>Secondary DNS server that this Content Gateway machine uses to resolve host names.</td>
</tr>
<tr>
<td>Tertiary DNS</td>
<td>Third DNS server that this Content Gateway machine uses to resolve host names.</td>
</tr>
<tr>
<td><strong>NIC &lt;interface_name&gt;</strong></td>
<td></td>
</tr>
<tr>
<td>Status</td>
<td>Indicates whether the NIC is up or down.</td>
</tr>
<tr>
<td>Start on Boot</td>
<td>Indicates whether the NIC is configured to start on boot.</td>
</tr>
<tr>
<td>IPv4 or IPv6</td>
<td></td>
</tr>
<tr>
<td>IP address</td>
<td>The assigned IP address of the NIC.</td>
</tr>
<tr>
<td>Netmask</td>
<td>The netmask that goes with the IP address.</td>
</tr>
<tr>
<td>Gateway</td>
<td>The configured default gateway IP address for the NIC.</td>
</tr>
</tbody>
</table>

### ARM

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Network Address Translation (NAT) Statistics</strong></td>
<td></td>
</tr>
<tr>
<td>Client Connections Natted</td>
<td>Number of client connections redirected transparently by the ARM.</td>
</tr>
<tr>
<td>Client Connections in Progress</td>
<td>Number of client connections currently in progress with the ARM.</td>
</tr>
<tr>
<td>Total Packets Natted</td>
<td>Number of packets translated by the ARM.</td>
</tr>
<tr>
<td>DNS Packets Natted</td>
<td>Number of DNS packets translated by the ARM.</td>
</tr>
</tbody>
</table>
### Bypass Statistics

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Connections Bypassed</td>
<td>Total number of connections bypassed by the ARM.</td>
</tr>
<tr>
<td>Connections Dynamically</td>
<td>Total number of connections dynamically bypassed. See Dynamic bypass rules, page 69.</td>
</tr>
<tr>
<td>Bypassed</td>
<td></td>
</tr>
<tr>
<td>DNS Packets Bypassed</td>
<td>Number of DNS packets bypassed by the ARM.</td>
</tr>
<tr>
<td>Connections Shed</td>
<td>Total number of connections shed. See Connection load shedding, page 71.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### HTTP Bypass Statistics

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bypass on Bad Client Request</td>
<td>Number of requests forwarded directly to the origin server because Content Gateway encountered non-HTTP traffic on port 80.</td>
</tr>
<tr>
<td>Bypass on 400</td>
<td>Number of requests forwarded directly to the origin server because an origin server returned a 400 error.</td>
</tr>
<tr>
<td>Bypass on 401</td>
<td>Number of requests forwarded directly to the origin server because an origin server returned a 401 error.</td>
</tr>
<tr>
<td>Bypass on 403</td>
<td>Number of requests forwarded directly to the origin server because an origin server returned a 403 error.</td>
</tr>
<tr>
<td>Bypass on 405</td>
<td>Number of requests forwarded directly to the origin server because an origin server returned a 405 error.</td>
</tr>
<tr>
<td>Bypass on 406</td>
<td>Number of requests forwarded directly to the origin server because an origin server returned a 406 error.</td>
</tr>
<tr>
<td>Bypass on 408</td>
<td>Number of requests forwarded directly to the origin server because an origin server returned a 408 error.</td>
</tr>
<tr>
<td>Bypass on 500</td>
<td>Number of requests forwarded directly to the origin server because an origin server returned a 500 error.</td>
</tr>
</tbody>
</table>

### ICAP

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Posts</td>
<td>Total number of posts sent to Data Security.</td>
</tr>
<tr>
<td>Total Analyzed</td>
<td>Total number of posts analyzed by Data Security.</td>
</tr>
<tr>
<td>FTP Analyzed</td>
<td>Total number of FTP requests analyzed by Data Security.</td>
</tr>
<tr>
<td>Blocked Requests</td>
<td>Total number of requests blocked after analysis and policy enforcement.</td>
</tr>
<tr>
<td>Statistic</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Allowed Requests</td>
<td>Total number of requests allowed after analysis and policy enforcement.</td>
</tr>
<tr>
<td>Failed Requests</td>
<td>Total number of posts sent to Data Security that timed out or otherwise failed to complete.</td>
</tr>
<tr>
<td>Huge Requests</td>
<td>Total number of requests that exceeded the maximum transaction size.</td>
</tr>
<tr>
<td>Decrypted Requests</td>
<td>Total number of SSL requests decrypted and sent to Data Security.</td>
</tr>
</tbody>
</table>

**WCCP**

WCCP v2 statistics are displayed only if WCCP version v2 is enabled.

<table>
<thead>
<tr>
<th>Statistic/Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WCCP v2.0 Statistics</td>
<td></td>
</tr>
<tr>
<td>Total Fragments</td>
<td>Total number of WCCP fragments.</td>
</tr>
<tr>
<td>Fragmentation Table Entries</td>
<td>Number of entries in the fragmentation table.</td>
</tr>
<tr>
<td>Out of Order Fragments</td>
<td>Number of fragments out of order.</td>
</tr>
<tr>
<td>Matches</td>
<td>Number of fragments that match a fragment in the fragmentation table.</td>
</tr>
<tr>
<td>Service group name</td>
<td></td>
</tr>
<tr>
<td>Service Group ID</td>
<td>Service Group ID for the protocol being serviced.</td>
</tr>
<tr>
<td>Configured mode</td>
<td>The forward, return and assignment settings.</td>
</tr>
<tr>
<td>IP Address</td>
<td>IP address to which the router is sending traffic.</td>
</tr>
<tr>
<td>Leader’s IP Address</td>
<td>IP address of the leader in the WCCP cache farm.</td>
</tr>
<tr>
<td>Number of Buckets Assigned</td>
<td>Number of buckets assigned to this Content Gateway node. Determined by the value of Weight and the current active nodes.</td>
</tr>
<tr>
<td>Number of Caches</td>
<td>The number of caches in the WCCP cache farm.</td>
</tr>
<tr>
<td>Number of Routers</td>
<td>The number of routers sending traffic to this Content Gateway node.</td>
</tr>
</tbody>
</table>
### Router IP Address

IP address of the WCCP router sending traffic to Content Gateway.

**Note:** If the WCCP router is configured with multiple IP addresses, as for example when the router is configured to support multiple VLANs, the IP address reported in Monitor > Networking > WCCP statistics, and in packet captures, may differ from the IP address configured here. This is because the router always reports traffic on the highest active IP address.

One way to get the router to always report the same IP address is to set the router’s loopback address to a value higher than the router’s highest IP address, then the loopback address is always reported as the router’s IP address. This is the recommended configuration.

### Router ID Received

The number of times that Content Gateway has received WCCP protocol messages from the router(s).

### Router Negotiated mode

The return, forward, and assignment modes negotiated with the router.

### DNS Proxy

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<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Requests</td>
<td>Total number of DNS requests received from clients.</td>
</tr>
<tr>
<td>Hits</td>
<td>Number of DNS cache hits.</td>
</tr>
<tr>
<td>Misses</td>
<td>Number of DNS cache misses.</td>
</tr>
</tbody>
</table>

### DNS Resolver

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<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Lookups</td>
<td>Total number of DNS lookups (queries to name servers) since installation.</td>
</tr>
<tr>
<td>Successes</td>
<td>Total number of successful DNS lookups since installation.</td>
</tr>
<tr>
<td>Average Lookup Time (ms)</td>
<td>Average DNS lookup time.</td>
</tr>
</tbody>
</table>

### Host Database
**Virtual IP**

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The Virtual IP table displays the virtual IP addresses that are managed by the proxies in the cluster.

**Performance**

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Performance graphs allow you to monitor Websense Content Gateway performance and analyze network traffic. Performance graphs also provide information about virtual memory usage, client connections, document hit rates, hit and miss rates, and so on. Performance graphs are created by the Multi Router Traffic Grapher tool (MRTG). MRTG uses 5-minute intervals to accumulate statistics.

Performance graphs provide the following information.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Lookups</td>
<td>Total number of lookups in the Content Gateway host database since installation.</td>
</tr>
<tr>
<td>Total Hits</td>
<td>Total number of host database lookup hits since installation.</td>
</tr>
<tr>
<td>Average TTL (min)</td>
<td>Average time to live in minutes.</td>
</tr>
</tbody>
</table>

**Important**

To run the Multi Router Traffic Grapher tool in Linux, you must have Perl version 5.005 or later installed on your Content Gateway system.
A description is given adjacent to each graph. Click on a graph to get the daily, weekly, monthly, and yearly on a single screen.

These graphs are produced, sorted alphabetically:

- Active Client Connections
- Active Native FTP Client Connections
- Active Origin Server Connections
- Active Parent Proxy Connections
- Bandwidth Savings
- Cache Read
- Cache Reads Per Second
- Cache Writes
- Cache Writes Per Second
- Client Transactions Per Second
- Content Gateway Manager Memory Usage
- Content Gateway Uptime
- CPU Available
- CPU Busy
- Data Security Module Memory Usage
- Disk Cache Usage
- DNS Cache Usage
- HTTP Abort Latency
- HTTP and HTTPS Transactions Per Second
- HTTP Cache Hit Latency
- HTTP Cache Miss Latency
- HTTP Connection Errors & Aborts (Count)
- HTTP Connection Errors & Aborts (Percentage)
- HTTP Document Hit Rate
- HTTP Error Latency
- HTTP Hits & Misses (Count)
- HTTP Hits & Misses (Percentage)
- HTTP POST and FTP PUT Transactions Per Second
- Microsoft Internet Explorer Browser Requests (Percentage)
- MRTG Runtime
- Network Reads
- Network Writes
- RAM Cache Read I/O Hit Rate
- RAM Cache Usage
- SSL Manager Memory Usage
SSL

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The following tabs are supported by SSL Manager:

*SSL Key Data, page 269*
*CRL Statistics, page 270*
*Reports, page 271*

### SSL Key Data

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These fields provide information about the status of the SSL connection and activity between the client and SSL Manager and SSL Manager and the destination server.

<table>
<thead>
<tr>
<th>Statistic/Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSL Inbound Key Data</td>
<td></td>
</tr>
<tr>
<td>Is alive</td>
<td>Online indicates that SSL Manager is enabled</td>
</tr>
<tr>
<td><strong>Statistic/Field</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Current SSL connections</td>
<td>Number of active inbound (browser to SSL Manager) SSL requests</td>
</tr>
<tr>
<td>Total SSL server connections</td>
<td>Number of browser requests</td>
</tr>
<tr>
<td>Total finished SSL server connections</td>
<td>Number of browser requests where data went to SSL Manager for decryption</td>
</tr>
<tr>
<td>Total SSL server renegotiation requests</td>
<td>Number of browser requests renegotiated due to handshake failures or invalid certificates between the browser and SSL Manager</td>
</tr>
<tr>
<td><strong>SSL Outbound Key Data</strong></td>
<td></td>
</tr>
<tr>
<td>Is alive</td>
<td>Online indicates that SSL Manager is enabled</td>
</tr>
<tr>
<td>Current SSL connections</td>
<td>Number of active outbound (SSL Manager to designating server) SSL requests</td>
</tr>
<tr>
<td>Total SSL client connections</td>
<td>Number of browser requests</td>
</tr>
<tr>
<td>Total finished SSL client connections</td>
<td>Number of requests where data went from SSL Manager to the destination server</td>
</tr>
<tr>
<td>Total SSL client renegotiation requests</td>
<td>Number of requests were renegotiated due to handshake failures or invalid certificates between SSL Manager and the destination server</td>
</tr>
<tr>
<td>Total SSL session cache hits</td>
<td>Number of times that a request was validated by a key in the session cache</td>
</tr>
<tr>
<td>Total SSL session cache misses</td>
<td>Number of times that a request could not be validated by a key in the session cache</td>
</tr>
<tr>
<td>Total SSL session cache timeouts</td>
<td>Number of time keys were removed from the session cache because the timeout period expired</td>
</tr>
</tbody>
</table>

### CRL Statistics

Help | Content Gateway | Version 7.7.3

These fields provide information about certificate status.

<table>
<thead>
<tr>
<th><strong>Statistic/Field</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>CRL Statistics</td>
<td></td>
</tr>
<tr>
<td>CRL list count</td>
<td>The number of certificates on the Certificate Revocation List. This list is downloaded every night. See <em>Keeping revocation information up to date</em>, page 157.</td>
</tr>
<tr>
<td><strong>OCSP Statistics</strong></td>
<td></td>
</tr>
<tr>
<td>OCSP good count</td>
<td>The number of responses that certificates are valid.</td>
</tr>
</tbody>
</table>
### Statistic/Field

<table>
<thead>
<tr>
<th>Statistic/Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCSP unknown count</td>
<td>The number of OCSP responses where the certificate cannot be verified.</td>
</tr>
<tr>
<td>OCSP revoked count</td>
<td>The number of certificates found to have been revoked (CRL &amp; OCSP)</td>
</tr>
</tbody>
</table>

### Reports

See *Creating reports with SSL Manager, page 120* for information on creating reports on certificate authorities or incidents.
Websense Content Gateway commands

Use the command line to execute individual commands and when scripting multiple commands in a shell.

To run commands, become root:

```
su
```

Execute Content Gateway commands from the Content Gateway `bin` directory.

---

**Note**

If the Content Gateway `bin` directory is not in your path, prepend the command with:

```
./
```

For example:

```
./content_line -p
```

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WCGAdmin start</td>
<td>Starts the Content Gateway service</td>
</tr>
<tr>
<td>WCGAdmin stop</td>
<td>Stops the Content Gateway service</td>
</tr>
<tr>
<td>WCGAdmin restart</td>
<td>Stops the Content Gateway service and then starts it again</td>
</tr>
<tr>
<td>WCGAdmin status</td>
<td>Displays the status (running or not running) of the Content Gateway services: Content Gateway, Content Gateway Manager, and <code>content_cop</code>.</td>
</tr>
<tr>
<td>WCGAdmin help</td>
<td>Displays a list of the WCGAdmin commands</td>
</tr>
</tbody>
</table>
You can change the value of a specific configuration variable on the command line with the `content_line -s` command. The variables that can be set are described in `records.config`, page 390.

You can view statistics related to specific variables on the command line with the `content_line -r` command. See below for a list of variables.

The following table lists the variables you can specify on the command line to view individual statistics. See *Statistics, page 249* for additional information.

To view a statistic, at the prompt enter:

```
content_line -r variable
```

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary</strong></td>
<td></td>
</tr>
<tr>
<td>Node name</td>
<td><code>proxy.node.hostname</code></td>
</tr>
<tr>
<td>Objects served</td>
<td><code>proxy.node.user_agents_total_documents_served</code></td>
</tr>
<tr>
<td>Transactions per second</td>
<td><code>proxy.node.user_agent_xacts_per_second</code></td>
</tr>
<tr>
<td><strong>Node</strong></td>
<td></td>
</tr>
<tr>
<td>Document hit rate</td>
<td><code>proxy.node.cache_hit_ratio_avg_10s</code>&lt;br&gt;<code>proxy.cluster.cache_hit_ratio_avg_10s</code></td>
</tr>
<tr>
<td>Bandwidth savings</td>
<td><code>proxy.node.bandwidth_hit_ratio_avg_10s</code>&lt;br&gt;<code>proxy.cluster.bandwidth_hit_ratio_avg_10s</code></td>
</tr>
<tr>
<td>Cache percent free</td>
<td><code>proxy.node.cache.percent_free</code>&lt;br&gt;<code>proxy.cluster.cache.percent_free</code></td>
</tr>
<tr>
<td>Open origin server connections</td>
<td><code>proxy.node.current_server_connections</code>&lt;br&gt;<code>proxy.cluster.current_server_connections</code></td>
</tr>
<tr>
<td>Open client connections</td>
<td><code>proxy.node.current_client_connections</code>&lt;br&gt;<code>proxy.cluster.current_client_connections</code></td>
</tr>
<tr>
<td>Cache transfers in progress</td>
<td><code>proxy.node.current_cache_connections</code>&lt;br&gt;<code>proxy.cluster.current_cache_connections</code></td>
</tr>
<tr>
<td>Client throughput (Mbits/sec)</td>
<td><code>proxy.node.client_throughput_out</code>&lt;br&gt;<code>proxy.cluster.client_throughput_out</code></td>
</tr>
<tr>
<td>Transactions per second</td>
<td><code>proxy.node.http.user_agent_xacts_per_second</code>&lt;br&gt;<code>proxy.cluster.http.user_agent_xacts_per_second</code></td>
</tr>
<tr>
<td>DNS lookups per second</td>
<td><code>proxy.node.dns.lookups_per_second</code>&lt;br&gt;<code>proxy.cluster.dns.lookups_per_second</code></td>
</tr>
<tr>
<td>Host database hit rate</td>
<td><code>proxy.node.hostdb.hit_ratio_avg_10s</code>&lt;br&gt;<code>proxy.cluster.hostdb.hit_ratio_avg_10s</code></td>
</tr>
<tr>
<td><strong>HTTP</strong></td>
<td></td>
</tr>
<tr>
<td>Total document bytes from client</td>
<td><code>proxy.process.http.user_agent_response_document_total_size</code></td>
</tr>
<tr>
<td>Statistic</td>
<td>Variable</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>Total header bytes from client</td>
<td>proxy.process.http.user_agent_response_header_total_size</td>
</tr>
<tr>
<td>Total response header bytes to client from cache</td>
<td>proxy.process.http.user_agent_response_from_cache_header_total_size</td>
</tr>
<tr>
<td>Total response document bytes to client from cache</td>
<td>proxy.process.http.user_agent_response_from_cache_document_total_size</td>
</tr>
<tr>
<td>Total connections to client</td>
<td>proxy.process.http.current_client_connections</td>
</tr>
<tr>
<td>Current unique clients connected</td>
<td>proxy.process.http.client.unique_clients.active</td>
</tr>
<tr>
<td>Total unique clients that have connected</td>
<td>proxy.process.http.client.unique_clients.total</td>
</tr>
<tr>
<td>Total clients that exceeded limit</td>
<td>proxy.process.http.client.exceeding_limit</td>
</tr>
<tr>
<td>Total clients for which connections were closed</td>
<td>proxy.process.http.client.closed_connections</td>
</tr>
<tr>
<td>Open HTTP client connections</td>
<td>proxy.process.http.current_active_http_client_connections</td>
</tr>
<tr>
<td>Open HTTPS client connections</td>
<td>proxy.node.process.http.current_active_https_client_connections</td>
</tr>
<tr>
<td>Client Requests (IPv4 +IPv6)</td>
<td>proxy.process.http.real_client_requests</td>
</tr>
<tr>
<td>Client IPv6 Requests</td>
<td>proxy.process.http.real_client_ipv6_requests</td>
</tr>
<tr>
<td>Client transactions in progress</td>
<td>proxy.process.http.current_client_transactions</td>
</tr>
<tr>
<td>Total document bytes from origin server</td>
<td>proxy.process.http.origin_server_response_document_total_size</td>
</tr>
<tr>
<td>Total header bytes from origin server</td>
<td>proxy.process.http.origin_server_response_header_total_size</td>
</tr>
<tr>
<td>Total connections to origin server</td>
<td>proxy.process.http.current_server_connections</td>
</tr>
<tr>
<td>Origin server transactions in progress</td>
<td>proxy.process.http.current_server_transactions</td>
</tr>
</tbody>
</table>

**FTP**

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Currently open FTP connections</td>
<td>proxy.process.ftp.connections_currently_open</td>
</tr>
<tr>
<td>Successful PASV connections</td>
<td>proxy.process.ftp.connections_successful_pasv</td>
</tr>
</tbody>
</table>
### Commands and Variables

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unsuccessful PASV connections</td>
<td><code>proxy.process.ftp.connections_failed_pasv</code></td>
</tr>
<tr>
<td>Successful PORT connections</td>
<td><code>proxy.process.ftp.connections_successful_port</code></td>
</tr>
<tr>
<td>Unsuccessful PORT connections</td>
<td><code>proxy.process.ftp.connections_failed_port</code></td>
</tr>
<tr>
<td><strong>WCCP</strong></td>
<td><strong>proxy.config.wccp.enabled</strong></td>
</tr>
<tr>
<td>WCCP interface</td>
<td><code>proxy.local.wccp2.ethernet_interface</code></td>
</tr>
<tr>
<td><strong>Cache</strong></td>
<td><strong>proxy.process.cache.bytes_used</strong></td>
</tr>
<tr>
<td>Bytes used</td>
<td><code>proxy.process.cache.bytes_used</code></td>
</tr>
<tr>
<td>Cache size</td>
<td><code>proxy.process.cache.bytes_total</code></td>
</tr>
<tr>
<td>Lookups in progress</td>
<td><code>proxy.process.cache.lookup.active</code></td>
</tr>
<tr>
<td>Lookups completed</td>
<td><code>proxy.process.cache.lookup.success</code></td>
</tr>
<tr>
<td>Lookup misses</td>
<td><code>proxy.process.cache.lookup.failure</code></td>
</tr>
<tr>
<td>Reads in progress</td>
<td><code>proxy.process.cache.read.active</code></td>
</tr>
<tr>
<td>Reads completed</td>
<td><code>proxy.process.cache.read.success</code></td>
</tr>
<tr>
<td>Read misses</td>
<td><code>proxy.process.cache.read.failure</code></td>
</tr>
<tr>
<td>Writes in progress</td>
<td><code>proxy.process.cache.write.active</code></td>
</tr>
<tr>
<td>Writes completed</td>
<td><code>proxy.process.cache.write.success</code></td>
</tr>
<tr>
<td>Write failures</td>
<td><code>proxy.process.cache.write.failure</code></td>
</tr>
<tr>
<td>Updates in progress</td>
<td><code>proxy.process.cache.update.active</code></td>
</tr>
<tr>
<td>Updates completed</td>
<td><code>proxy.process.cache.update.success</code></td>
</tr>
<tr>
<td>Update failures</td>
<td><code>proxy.process.cache.update.failure</code></td>
</tr>
<tr>
<td>Removes in progress</td>
<td><code>proxy.process.cache.remove.active</code></td>
</tr>
<tr>
<td>Remove successes</td>
<td><code>proxy.process.cache.remove.success</code></td>
</tr>
<tr>
<td>Remove failures</td>
<td><code>proxy.process.cache.remove.failure</code></td>
</tr>
<tr>
<td><strong>Host DB</strong></td>
<td><strong>proxy.process.hostdb.total_lookups</strong></td>
</tr>
<tr>
<td>Total lookups</td>
<td><code>proxy.process.hostdb.total_lookups</code></td>
</tr>
<tr>
<td>Total hits</td>
<td><code>proxy.process.hostdb.total_hits</code></td>
</tr>
<tr>
<td>Time TTL (min)</td>
<td><code>proxy.process.hostdb.ttl</code></td>
</tr>
<tr>
<td><strong>DNS</strong></td>
<td><strong>proxy.process.dns.total_dns_lookups</strong></td>
</tr>
<tr>
<td>DNS total lookups</td>
<td><code>proxy.process.dns.total_dns_lookups</code></td>
</tr>
<tr>
<td>Average lookup time (ms)</td>
<td><code>proxy.process.dns.lookup_avg_time</code></td>
</tr>
<tr>
<td>Statistic</td>
<td>Variable</td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>DNS successes</td>
<td><code>proxy.process.dns.lookup_successes</code></td>
</tr>
<tr>
<td><strong>Cluster</strong></td>
<td></td>
</tr>
<tr>
<td>Bytes read</td>
<td><code>proxy.process.cluster.read_bytes</code></td>
</tr>
<tr>
<td>Bytes written</td>
<td><code>proxy.process.cluster.write_bytes</code></td>
</tr>
<tr>
<td>Connections open</td>
<td><code>proxy.process.cluster.connections_open</code></td>
</tr>
<tr>
<td>Total operations</td>
<td><code>proxy.process.cluster.connections_opened</code></td>
</tr>
<tr>
<td>Network backups</td>
<td><code>proxy.process.cluster.net_backup</code></td>
</tr>
<tr>
<td>Clustering nodes</td>
<td><code>proxy.process.cluster.nodes</code></td>
</tr>
<tr>
<td><strong>SOCKS</strong></td>
<td></td>
</tr>
<tr>
<td>Unsuccessful connections</td>
<td><code>proxy.process.socks.connections_unsuccessful</code></td>
</tr>
<tr>
<td>Successful connections</td>
<td><code>proxy.process.socks.connections_successful</code></td>
</tr>
<tr>
<td>Connections in progress</td>
<td><code>proxy.process.socks.connections_currently_open</code></td>
</tr>
<tr>
<td><strong>Logging</strong></td>
<td></td>
</tr>
<tr>
<td>Currently open log files</td>
<td><code>proxy.process.log2.log_files_open</code></td>
</tr>
<tr>
<td>Space used for log files</td>
<td><code>proxy.process.log2.log_files_space_used</code></td>
</tr>
<tr>
<td>Number of access events logged</td>
<td><code>proxy.process.log2.event_log_access</code></td>
</tr>
<tr>
<td>Number of access events skipped</td>
<td><code>proxy.process.log2.event_log_access_skip</code></td>
</tr>
<tr>
<td>Number of error events logged</td>
<td><code>proxy.process.log2.event_log_error</code></td>
</tr>
</tbody>
</table>
Options are grouped as follows on the left side of the Configure pane:

- My Proxy, page 279
- Protocols, page 289
- Content Routing, page 303
- Security, page 307
- Subsystems, page 326
- Networking, page 332

My Proxy

The My Proxy options are grouped as follows:

- Basic, page 280
- Subscription, page 283
- UI Setup, page 284
- Snapshots, page 287
- Logs, page 288
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td>Restart</td>
<td>Restarts the proxy and manager services (the <code>content_gateway</code> and <code>content_manager</code> processes). You must restart the proxy and manager services after modifying certain configuration options. In a cluster configuration, the Restart button restarts the proxy and manager services on all the nodes in the cluster.</td>
</tr>
<tr>
<td>Proxy Name</td>
<td>Specifies the name of your Content Gateway node. By default, this is the hostname of the machine running Content Gateway. If this node is part of a cluster, this option specifies the name of the Content Gateway cluster. In a Content Gateway cluster, all nodes must share the same name.</td>
</tr>
<tr>
<td>Alarm email</td>
<td>Specifies the email address to which Content Gateway sends alarm notifications.</td>
</tr>
<tr>
<td><strong>Features</strong></td>
<td></td>
</tr>
<tr>
<td>Protocols: FTP</td>
<td>When this option is enabled, Content Gateway accepts FTP requests from FTP clients. If this option is changed you must restart Content Gateway.</td>
</tr>
<tr>
<td>Protocols: HTTPS</td>
<td>Enables/disables processing of HTTPS requests (encrypted data) with SSL Manager. After selecting HTTPS On, you must provide additional information on the Configure &gt; Protocols &gt; HTTPS page and on the Configure &gt; SSL pages. See Working With Encrypted Data, page 133.</td>
</tr>
<tr>
<td>Networking: WCCP</td>
<td>Enable this option to use a WCCP v2-enabled router for transparent redirection to Content Gateway. WCCP v1 is not supported. See Transparent interception with WCCP v2 devices, page 50. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Networking: DNS Proxy</td>
<td>When this option is enabled, Content Gateway resolves DNS requests on behalf of clients. This option offloads remote DNS servers and reduces response time for DNS lookups. See DNS Proxy Caching, page 101.</td>
</tr>
<tr>
<td>Networking: Virtual IP</td>
<td>When this option is enabled, Content Gateway maintains a pool of virtual IP addresses that it assigns to the nodes in a cluster as necessary. See Virtual IP failover, page 83.</td>
</tr>
</tbody>
</table>
## Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Networking: IPv6</td>
<td>When this option is enabled, Content Gateway provides limited support for IPv6. Support is provided for explicit proxy only. IPv6 addresses can be used on any dual stack Ethernet interface that services client and/or Internet traffic. IPv4 addresses must be used to communicate with all TRITON components. See Online Help, page 43.</td>
</tr>
<tr>
<td>Networking: Data Security</td>
<td>Enables a connection to Websense Data Security. There are 2 options: • Automatic registration with the Data Security Management Server (must be version 7.7) • ICAP communication to a remote Data Security Suite deployment (may be version 7.1, or earlier) See Working With Websense Data Security, page 123. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Networking: Data Security:</td>
<td></td>
</tr>
<tr>
<td>Security: SOCKS</td>
<td>When SOCKS is enabled, Content Gateway communicates with your SOCKS servers. See Configuring SOCKS firewall integration, page 178. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Authentication: None</td>
<td>Content Gateway supports several types of user authentication. When this option is selected, the proxy does not perform user authentication. This is the default setting.</td>
</tr>
<tr>
<td>Authentication: Integrated</td>
<td>When Integrated Windows Authentication (IWA) is enabled, users are authenticated by IWA before they are allowed access to content. See Integrated Windows Authentication, page 186. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Authentication: SOCKS</td>
<td></td>
</tr>
<tr>
<td>Authentication: LDAP</td>
<td>When LDAP is enabled, users are authenticated by an LDAP server before they are allowed access to content. See LDAP authentication, page 194. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Authentication: Radius</td>
<td>When RADIUS is enabled, users are authenticated by a RADIUS server before they are allowed access to content. See <em>RADIUS authentication</em>, page 197. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Authentication: Legacy NTLM</td>
<td>When legacy NTLM (NTLMSSP) is enabled, users in a Windows network are authenticated by a Domain Controller before they are allowed access to content. See <em>Legacy NTLM authentication</em>, page 191. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Authentication: Multiple Realm Authentication</td>
<td>Enables or disables multiple realm authentication. Multiple realm authentication supports environments that have multiple domains that do not share trust relationships, thus requiring that specific users be authenticated by specific domain controllers. See <em>Multiple realm authentication</em>, page 200. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Authentication: Read authentication from child proxy</td>
<td>Enables or disables the reading of X-Authenticated-User and X-Forwarded-For header values in incoming requests. This option is disabled by default. Enable this option when Content Gateway is the parent (upstream) proxy in a chain and the child (downstream) proxy is sending X-Authenticated-User and X-Forwarded-For header values to facilitate authentication.</td>
</tr>
<tr>
<td>Authentication: Send authentication to parent proxy</td>
<td>Enables or disables the insertion of X-Authenticated-User header values in outgoing requests. This option is disabled by default. Enable this option when Content Gateway is the child (downstream) proxy in a chain and the parent (upstream) proxy wants X-Authenticated-User values to facilitate authentication.</td>
</tr>
<tr>
<td>Cluster: Type</td>
<td>Specifies the clustering mode: Select <strong>Single Node</strong> to run this Content Gateway server as a single node. This node will not be part of a cluster. Select <strong>Management Clustering</strong> to activate management clustering mode. The nodes in the cluster share configuration information and you can administer all the nodes at the same time. For complete information about clustering, see <em>Clusters</em>, page 77. If you change this option, you must restart Content Gateway.</td>
</tr>
</tbody>
</table>
### Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster: Interface</td>
<td>Specifies the interface on which Content Gateway communicates with other nodes in the cluster. For example, <strong>eth0</strong>. It is recommended that you use a dedicated secondary interface. Node configuration information is multicast, in plain text, to other Content Gateway nodes on the same subnet. Therefore, Websense recommends that clients be located on a separate subnet from Content Gateway nodes (multicast communications for clustering are not routed). On V-Series appliances, P1 (eth0) is the recommended interface. However, you may also use P2 (eth1) if you want to isolate cluster management traffic. See <em>Changing clustering configuration</em>, page 80. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Cluster: Multicast Group Address</td>
<td>Specifies the multicast group address on which Content Gateway communicates with its cluster peers.</td>
</tr>
<tr>
<td>Cluster: SSL Manager Configuration Server</td>
<td>Specifies the IP address of the SSL Manager Configuration Server. When Content Gateway is restarted, the SSL Manager Configuration Server (primary) is identified to all members of the cluster. All SSL configuration changes must be made on the primary. See <em>SSL Manager clustering</em>, page 78.</td>
</tr>
</tbody>
</table>

### Subscription

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subscription Management</td>
<td></td>
</tr>
<tr>
<td>Subscription Key</td>
<td>Displays the subscription key you received from Websense. This key reflects the products you have subscribed to. If Content Gateway is used with Web Security Gateway or Web Security Gateway Anywhere, this is the subscription key you entered in TRITON – Web Security. If Content Gateway is deployed with only Websense Data Security Suite, you must enter your Content Gateway subscription key in this field.</td>
</tr>
<tr>
<td>Scanning</td>
<td></td>
</tr>
<tr>
<td>Policy Server</td>
<td></td>
</tr>
</tbody>
</table>
Configuration Options

### Option | Description
--- | ---
**IP address** | Specify the IP address of the Websense Web Security Policy Server.

**Port** | Specify the port used by the Websense Web Security Policy Server.

**Filtering Service**

**IP address** | Specify the IP address of the Websense Web Security Filtering Service.

**Port** | Specify the port used by the Websense Web Security Filtering Service.

**Communication Timeout**

Specifies the timeout, in milliseconds, in which Policy Server and Filtering Service must respond before a communication timeout condition occurs and the **Action for Communication Errors** setting is applied.

The default value is 5000 (5 seconds).

**Action for Communication Errors**

**Permit traffic** | Permits all pages if communication with Policy Server or Filtering Service fails.

**Block traffic** | Blocks all pages if communication with Policy Server or Filtering Service fails.

---

**UI Setup**

Help | Content Gateway | Version 7.7.3

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>UI Port</strong></td>
<td>Specifies the port on which browsers can connect to Content Gateway Manager. The port must be on the Content Gateway system and it must be dedicated to Content Gateway use. The default port is 8081. If you change this setting, you must restart Content Gateway.</td>
</tr>
<tr>
<td><strong>SSL UI Port</strong></td>
<td>Specifies for port for the SSL Manager user interface. Through this interface you can specify data decryption and certificate management. The default port is 8071. See <em>Working With Encrypted Data</em>, page 133. The Content Gateway Manager interface and the SSL Manager interface must be on different ports. If you change this setting, you must restart Content Gateway.</td>
</tr>
</tbody>
</table>
## Configuration Options

### HTTPS: Enable/Disable
Enables or disables support for SSL connections to Content Gateway Manager. SSL provides protection for remote administrative monitoring and configuration. To use SSL for Content Gateway Manager connections, you must install an SSL certificate on the Content Gateway server machine. For more information, see *Using SSL for secure administration*, page 172.

### HTTPS: Certificate File
Specifies the name of the SSL certificate file used to authenticate users who want to access Content Gateway Manager.

### Monitor Refresh Rate
Specifies how often Content Gateway Manager refreshes the statistics on the Monitor pane. The default value is 30 seconds.

### Login

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Authentication</td>
<td>Enables or disables basic authentication. When this option is enabled, Content Gateway checks the administrator login and password or the user name and password (if user accounts have been configured) whenever a user tries to access Content Gateway Manager.</td>
</tr>
<tr>
<td>Administrator: Login</td>
<td>Specifies the administrator login. The administrator login is the master login that has access to both Configure and Monitor mode in Content Gateway Manager. Note: Content Gateway checks the administrator login only if the Basic Authentication option is enabled.</td>
</tr>
<tr>
<td>Administrator: Password</td>
<td>Lets you change the administrator password that controls access to Content Gateway Manager. To change the password, enter the current password in the Old Password field, and then enter the new password in the New Password field. Retype the new password in the New Password (Retype) field, and then click Apply. Note: Content Gateway checks the administrator login and password only if the Basic Authentication option is enabled. During installation, you select the administrator password. The installer automatically encrypts the password and stores the encryptions in the records.config file so that no one can read them. Each time you change the password in Content Gateway Manager, Content Gateway updates the records.config file. If you forget the administrator password and cannot access the Content Gateway Manager, see <em>How do you access Content Gateway Manager if you forget the master administrator password?</em>, page 470.</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator: Login</td>
<td>Specifies the administrator login. The administrator login is the master login that has access to both Configure and Monitor mode in Content Gateway Manager. Note: Content Gateway checks the administrator login only if the Basic Authentication option is enabled.</td>
</tr>
<tr>
<td>Administrator: Password</td>
<td>Lets you change the administrator password that controls access to Content Gateway Manager. To change the password, enter the current password in the Old Password field, and then enter the new password in the New Password field. Retype the new password in the New Password (Retype) field, and then click Apply. Note: Content Gateway checks the administrator login and password only if the Basic Authentication option is enabled. During installation, you select the administrator password. The installer automatically encrypts the password and stores the encryptions in the records.config file so that no one can read them. Each time you change the password in Content Gateway Manager, Content Gateway updates the records.config file. If you forget the administrator password and cannot access the Content Gateway Manager, see <em>How do you access Content Gateway Manager if you forget the master administrator password?</em>, page 470.</td>
</tr>
</tbody>
</table>
### Configuration Options

#### Additional Users

Lists the current user accounts and lets you add new user accounts. User accounts determine who has access to Content Gateway Manager and which activities they can perform. You can create a list of user accounts if a single administrator login and password is not sufficient security for your needs.

To create a new account, enter the user login in the **New User** field, and then enter the user password in the **New Password** field. Retype the user password in the **New Password (Retype)** field, and then click **Apply**. Information for the new user is displayed in the table. From the **Access** drop-down list in the table, select the activities that the new user can perform (Monitor, Monitor and View Configuration, or Monitor and Modify Configuration). For more information about user accounts, see *Creating a list of user accounts*, page 171.

Note: Content Gateway checks the user login and password only if the Basic Authentication option is enabled.

#### Access Control

Displays a table listing the rules in the `mgmt_allow.config` file that specify the remote hosts allowed to access Content Gateway Manager. The entries in this file ensure that only authenticated users can change configuration options and view performance and network traffic statistics.

Note: By default, all remote hosts are allowed to access the Content Gateway Manager.

#### Refresh

Updates the table to display the most up-to-date rules in the `mgmt_allow.config` file.

#### Edit File

Opens the configuration file editor so that you can edit and add rules to the `mgmt_allow.config` file.

#### `mgmt_allow.config` Configuration File Editor

- **rule display box**
  
  Lists the `mgmt_allow.config` file rules. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list. Content Gateway applies the rules in the order listed, starting from the top.

- **Add**
  
  Adds a new rule to the rule display box at the top of the configuration file editor page.

- **Set**
  
  Updates the rule display box at the top of the configuration file editor page.

### Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional Users</td>
<td>Lists the current user accounts and lets you add new user accounts. User accounts determine who has access to Content Gateway Manager and which activities they can perform. You can create a list of user accounts if a single administrator login and password is not sufficient security for your needs. To create a new account, enter the user login in the <strong>New User</strong> field, and then enter the user password in the <strong>New Password</strong> field. Retype the user password in the <strong>New Password (Retype)</strong> field, and then click <strong>Apply</strong>. Information for the new user is displayed in the table. From the <strong>Access</strong> drop-down list in the table, select the activities that the new user can perform (Monitor, Monitor and View Configuration, or Monitor and Modify Configuration). For more information about user accounts, see <em>Creating a list of user accounts</em>, page 171. Note: Content Gateway checks the user login and password only if the Basic Authentication option is enabled.</td>
</tr>
<tr>
<td>Access Control</td>
<td>Displays a table listing the rules in the <code>mgmt_allow.config</code> file that specify the remote hosts allowed to access Content Gateway Manager. The entries in this file ensure that only authenticated users can change configuration options and view performance and network traffic statistics. Note: By default, all remote hosts are allowed to access the Content Gateway Manager.</td>
</tr>
<tr>
<td>Refresh</td>
<td>Updates the table to display the most up-to-date rules in the <code>mgmt_allow.config</code> file.</td>
</tr>
<tr>
<td>Edit File</td>
<td>Opens the configuration file editor so that you can edit and add rules to the <code>mgmt_allow.config</code> file.</td>
</tr>
</tbody>
</table>

## mgmt_allow.config Configuration File Editor

- **rule display box**
  
  Lists the `mgmt_allow.config` file rules. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list. Content Gateway applies the rules in the order listed, starting from the top.

- **Add**
  
  Adds a new rule to the rule display box at the top of the configuration file editor page.

- **Set**
  
  Updates the rule display box at the top of the configuration file editor page.
### Configuration Options

**Option** | **Description**
--- | ---
IP Action | Lists the type of rules you can add. An **ip_allow** rule allows the remote hosts specified in the **Source IP** field to access Content Gateway Manager. An **ip_deny** rule denies the remote hosts specified in the **Source IP** field access to Content Gateway Manager.

Source IP | Specifies the IP addresses that are allowed or denied access to Content Gateway Manager. You can enter a single IP address (111.111.11.1) or a range of IP addresses (0.0.0.0-255.255.255.255).

Apply | Applies the configuration changes.

Close | Exits the configuration file editor. Click **Apply** before you click **Close**; otherwise, all configuration changes will be lost.

### Snapshots

**Help** | **Content Gateway** | **Version 7.7.3**
--- | --- | ---
**Option** | **Description**
--- | ---
**File System** |  
**Change Snapshot Directory** | Specifies the directory in which snapshots are stored on this Content Gateway node.

**Snapshots: Save Snapshot** | Specifies the name of the configuration snapshot you want to take. Click **Apply** to save the configuration on the local node. Content Gateway saves the configuration snapshot in the directory specified in the **Change Snapshot Directory** field.

It is recommended that you take a snapshot before performing system maintenance or attempting to tune system performance. Taking a snapshot takes only a few seconds and can save you hours of correcting configuration mistakes.

**Snapshots: Restore/Delete Snapshot** | Lists the snapshots that are stored on this node. Select the snapshot that you want to restore or delete from the drop-down list.

**Snapshots: Restore Snapshot from “directory_name” Directory** | Restores the snapshot selected in the **Restore/Delete Snapshot** drop-down box.

In a cluster configuration, snapshots are restored on all nodes in the cluster.

**Snapshots: Delete Snapshot from “directory_name” Directory** | Deletes the snapshot selected in the **Restore/Delete Snapshot** drop-down box.
### FTP Server

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTP Server</td>
<td>Specifies the name of the FTP server from which you want to restore a configuration snapshot or to which you want to save a configuration snapshot.</td>
</tr>
<tr>
<td>Login</td>
<td>Specifies the login needed to access the FTP server.</td>
</tr>
<tr>
<td>Password</td>
<td>Specifies the password needed to access the FTP server.</td>
</tr>
<tr>
<td>Remote Directory</td>
<td>Specifies the directory on the FTP server from which you want restore, or in which you want to save a configuration snapshot.</td>
</tr>
<tr>
<td>Restore Snapshot</td>
<td>Lists the configuration snapshots on the FTP server that you can restore. This field appears after you have logged on to the FTP server successfully.</td>
</tr>
<tr>
<td>Save Snapshot to FTP Server</td>
<td>Specifies the name of the configuration snapshot you want to take and save on the FTP server. This field appears after you have logged on to the FTP server successfully.</td>
</tr>
</tbody>
</table>

### Logs

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log File</td>
<td>Lists the system log files you can view, delete or copy to your local system. Content Gateway lists the system log files logged with the system-wide logging facility <strong>syslog</strong> under the daemon facility.</td>
</tr>
<tr>
<td>Action: Display the selected log file</td>
<td>When this option is enabled, Content Gateway displays the first MB of the system log file selected in the Log File drop-down list. To view the entire file, select “Save the selected log file in local filesystem” and view the file with a local viewer.</td>
</tr>
<tr>
<td>Action: Display last lines of the selected file</td>
<td>When this option is enabled, Content Gateway displays the last specified number of lines in the selected system log file.</td>
</tr>
<tr>
<td>Action: Display lines that match in the selected log file</td>
<td>When this option is enabled, Content Gateway displays all the lines in the selected system log file that match the specified string.</td>
</tr>
<tr>
<td>Action: Remove the selected log file</td>
<td>When this option is enabled, Content Gateway deletes the selected log file.</td>
</tr>
</tbody>
</table>
## Protocols

The Protocol configuration options are divided into the following categories:

- **HTTP**, page 290
- **HTTP Responses**, page 298
- **HTTP Scheduled Update**, page 299
- **HTTPS**, page 300
- **FTP**, page 302

### Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Action: Save the selected log file in local filesystem</td>
<td>When this option is enabled, Content Gateway saves the selected log file on the local system in a location you specify.</td>
</tr>
<tr>
<td>Log File</td>
<td>Lists the event or error log files you can view, delete or copy to your local system. Content Gateway lists the event log files located in the directory specified in the <strong>Logging Directory</strong> field under <strong>Subsystems/Logging</strong> and by the configuration variable <code>proxy.config.log2logfile_dir</code> in the <code>records.config</code> file. The default directory is <code>logs</code> in the Content Gateway installation directory.</td>
</tr>
<tr>
<td>Action: Display the selected log file</td>
<td>When this option is enabled, Content Gateway displays the first MB of the event or error log file selected in the <strong>Log File</strong> drop-down list. To view the entire file, select “Save the selected log file in local filesystem” and view the file with a local viewer.</td>
</tr>
<tr>
<td>Action: Display last lines of the selected file</td>
<td>When this option is enabled, Content Gateway displays the last specified number of lines in the event or error log file selected from the <strong>Log File</strong> drop-down list.</td>
</tr>
<tr>
<td>Action: Display lines that match in the selected log file</td>
<td>When this option is enabled, Content Gateway displays all the lines in the selected event or error log file that match the specified string.</td>
</tr>
<tr>
<td>Remove the selected log file</td>
<td>When this option is enabled, Content Gateway deletes the selected log file.</td>
</tr>
<tr>
<td>Action: Save the selected log file in local filesystem</td>
<td>When this option is enabled, Content Gateway saves the selected log file on the local system in a location you specify.</td>
</tr>
</tbody>
</table>
## HTTP

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td>HTTP Proxy Server Port</td>
<td>Specifies the port that Content Gateway uses when acting as a Web proxy server for HTTP traffic or when serving HTTP requests transparently. The default port is 8080. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Secondary HTTP Proxy Server Ports</td>
<td>For explicit proxy configurations only, specifies additional ports on which Content Gateway listens for HTTP traffic. Transparent proxy configurations always send all HTTP traffic to port 8080.</td>
</tr>
<tr>
<td>Unqualified Domain Name Expansion</td>
<td>Enables or disables .com name expansion. When this option is enabled, Content Gateway attempts to resolve unqualified hostnames by redirecting them to the expanded address, prepended with www, and appended with .com. For example, if a client makes a request to company, Content Gateway redirects the request to <a href="http://www.company.com">www.company.com</a>. If local domain expansion is enabled (see DNS Resolver, page 343), Content Gateway attempts local domain expansion before .com domain expansion; Content Gateway tries .com domain expansion only if local domain expansion fails.</td>
</tr>
<tr>
<td>Send HTTP 1.1 by Default</td>
<td>Enables the sending of HTTP 1.1 as the first request to the origin server (the default). If the origin server replies with HTTP 1.0, Content Gateway switches to HTTP 1.0 (most origin servers use HTTP 1.1). When disabled, HTTP 1.0 is used in the first request to the origin server. If the origin server replies with HTTP 1.1, Content Gateway switches to HTTP 1.1.</td>
</tr>
<tr>
<td>Reverse DNS</td>
<td>Enables reverse DNS lookup when the URL has an IP address (instead of a hostname) and there are rules in filter.config, cache.config, or parent.config. This is necessary when rules are based on destination hostname and domain name.</td>
</tr>
<tr>
<td>Tunnel Ports</td>
<td>Specifies the ports to which Content Gateway allows tunneling. This is a space separated list that also accepts port ranges (e.g. 1-65535). When SSL is not enabled, all traffic destined for the specified ports is allowed to tunnel to an origin server. When SSL is enabled, traffic to any port that is also listed in the HTTPS Ports field is not tunneled, but is decrypted and filtering policy is applied.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HTTPS Ports</td>
<td>Specifies the ports on which traffic is decrypted and policy is applied when SSL is enabled. When SSL is disabled, traffic to these ports is not decrypted, and filtering policy is applied based on:</td>
</tr>
<tr>
<td></td>
<td>• In explicit proxy, the server hostname in the CONNECT request.</td>
</tr>
<tr>
<td></td>
<td>• In transparent mode, the server hostname in the server’s certificate.</td>
</tr>
<tr>
<td>FTP over HTTP: Anonymous Password</td>
<td>Specifies the anonymous password Content Gateway must use for FTP server connections that require a password. This option affects FTP requests from HTTP clients.</td>
</tr>
<tr>
<td>FTP over HTTP: Data Connection Mode</td>
<td>An FTP transfer requires two connections: a control connection to inform the FTP server of a request for data and a data connection to send the data. Content Gateway always initiates the control connection. FTP mode determines whether Content Gateway or the FTP server initiates the data connection.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>PASV then PORT</strong> for Content Gateway to attempt PASV connection mode first. If PASV mode fails, Content Gateway tries PORT mode and initiates the data connection. If successful, the FTP server accepts the data connection.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>PASV only</strong> for Content Gateway to initiate the data connection to the FTP server. This mode is firewall friendly, but some FTP servers do not support it.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>PORT only</strong> for the FTP server to initiate the data connection and for Content Gateway to accept the connection.</td>
</tr>
<tr>
<td></td>
<td>The default value is <strong>PASV then PORT</strong>.</td>
</tr>
<tr>
<td>Caching: HTTP Caching</td>
<td>Enables or disables HTTP caching. When this option is enabled, Content Gateway serves HTTP requests from the cache. When this option is disabled, Content Gateway acts as a proxy server and forwards all HTTP requests directly to the origin server.</td>
</tr>
<tr>
<td>Caching: FTP over HTTP Caching</td>
<td>Enables or disables FTP over HTTP caching. When this option is enabled, Content Gateway serves FTP requests from HTTP clients from the cache. When this option is disabled, Content Gateway acts as a proxy server and forwards all FTP requests from HTTP clients directly to the FTP server.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Behavior: Required Headers</strong></td>
<td>Specifies the minimum header information required for an HTTP object to be cacheable.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>An Explicit Lifetime Header</strong> to cache only HTTP objects with <em>Expires</em> or <em>max-age</em> headers.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>A Last-Modified Header</strong> to cache only HTTP objects with <em>lastmodified</em> headers.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>No Required Headers</strong> to cache HTTP objects that do not have <em>Expires</em>, <em>max-age</em>, or <em>last-modified</em> headers. This is the default option.</td>
</tr>
<tr>
<td></td>
<td>Caution: By default, Content Gateway caches all objects (including objects with no headers). It is recommended that you change the default setting only for specialized proxy situations. If you configure Content Gateway to cache only HTTP objects with <em>Expires</em> or <em>max-age</em> headers, the cache hit rate is reduced (very few objects have explicit expiration information).</td>
</tr>
<tr>
<td><strong>Behavior: When to Revalidate</strong></td>
<td>Specifies how Content Gateway evaluates HTTP object freshness in the cache:</td>
</tr>
<tr>
<td></td>
<td>Select <strong>Never Revalidate</strong> to never revalidate HTTP objects in the cache with the origin server (Content Gateway considers all HTTP objects in the cache to be fresh).</td>
</tr>
<tr>
<td></td>
<td>Select <strong>Always Revalidate</strong> to always revalidate HTTP objects in the cache with the origin server (Content Gateway considers all HTTP objects in the cache to be stale).</td>
</tr>
<tr>
<td></td>
<td>Select <strong>Revalidate if Heuristic Expiration</strong> to verify the freshness of an HTTP object with the origin server if the object contains no <em>Expires</em> or <em>Cache-Control</em> headers; Content Gateway considers all HTTP objects without <em>Expires</em> or <em>Cache-Control</em> headers to be stale.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>Use Cache Directive or Heuristic</strong> to verify the freshness of an HTTP object with the origin server when Content Gateway considers the object in the cache to be stale according to object headers, absolute freshness limit, and/or rules in the <em>cache.config</em> file. This is the default option.</td>
</tr>
<tr>
<td></td>
<td>For more information about revalidation, see <em>Revalidating HTTP objects</em>, page 23.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Behavior: Add “no-cache” to MSIE Requests</td>
<td>Specifies when Content Gateway adds no-cache headers to requests from Microsoft Internet Explorer. Certain versions of Microsoft Internet Explorer do not request cache reloads from transparent caches when the user presses the browser <strong>Refresh</strong> button. This can prevent content from being loaded directly from the origin servers. You can configure Content Gateway to treat Microsoft Internet Explorer requests more conservatively, providing fresher content at the cost of serving fewer documents from cache. Select <strong>To All MSIE Requests</strong> to always add no-cache headers to all requests from Microsoft Internet Explorer. Select <strong>To IMS MSIE Requests</strong> to add no-cache headers to IMS (If Modified Since) Microsoft Internet Explorer requests. Select <strong>Not to Any MSIE Requests</strong> to never add no-cache headers to requests from Microsoft Internet Explorer.</td>
</tr>
<tr>
<td>Behavior: Ignore “no-cache” in Client Requests</td>
<td>When this option is enabled, Content Gateway ignores no-cache headers in client requests and serves the requests from the cache. When this option is disabled, Content Gateway does not serve requests with no-cache headers from the cache but forwards them to the origin server.</td>
</tr>
<tr>
<td>Freshness: Minimum Heuristic Lifetime</td>
<td>Specifies the minimum amount of time that an HTTP object can be considered fresh in the cache.</td>
</tr>
<tr>
<td>Freshness: Maximum Heuristic Lifetime</td>
<td>Specifies the maximum amount of time that an HTTP object can be considered fresh in the cache.</td>
</tr>
<tr>
<td>Freshness: FTP Document Lifetime</td>
<td>Specifies the maximum amount of time that an FTP file can stay in the cache. This option affects FTP requests from HTTP clients only.</td>
</tr>
<tr>
<td>Maximum Alternates</td>
<td>Specifies the maximum number of alternate versions of HTTP objects Content Gateway can cache. Caution: If you enter 0 (zero), there is no limit to the number of alternates cached. If a popular URL has thousands of alternates, you might observe increased cache hit latencies (transaction times) as Content Gateway searches over the thousands of alternates for each request. In particular, some URLs can have large numbers of alternates due to cookies. If Content Gateway is set to vary on cookies, you might encounter this problem.</td>
</tr>
<tr>
<td>Vary Based on Content Type: Enable/ Disable</td>
<td>Enables or disables caching of alternate versions of HTTP documents that do not contain the <strong>Vary</strong> header. If no <strong>Vary</strong> header is present, Content Gateway varies on the headers specified below, depending on the document’s content type.</td>
</tr>
<tr>
<td>Vary by Default on Text</td>
<td>Specifies the header field on which Content Gateway varies for text documents.</td>
</tr>
</tbody>
</table>

**Option Description:**
- **Behavior: Add “no-cache” to MSIE Requests:** Specifies when Content Gateway adds no-cache headers to requests from Microsoft Internet Explorer. Certain versions of Microsoft Internet Explorer do not request cache reloads from transparent caches when the user presses the browser **Refresh** button. This can prevent content from being loaded directly from the origin servers. You can configure Content Gateway to treat Microsoft Internet Explorer requests more conservatively, providing fresher content at the cost of serving fewer documents from cache. Select **To All MSIE Requests** to always add no-cache headers to all requests from Microsoft Internet Explorer. Select **To IMS MSIE Requests** to add no-cache headers to IMS (If Modified Since) Microsoft Internet Explorer requests. Select **Not to Any MSIE Requests** to never add no-cache headers to requests from Microsoft Internet Explorer.
- **Behavior: Ignore “no-cache” in Client Requests:** When this option is enabled, Content Gateway ignores no-cache headers in client requests and serves the requests from the cache. When this option is disabled, Content Gateway does not serve requests with no-cache headers from the cache but forwards them to the origin server.
- **Freshness: Minimum Heuristic Lifetime:** Specifies the minimum amount of time that an HTTP object can be considered fresh in the cache.
- **Freshness: Maximum Heuristic Lifetime:** Specifies the maximum amount of time that an HTTP object can be considered fresh in the cache.
- **Freshness: FTP Document Lifetime:** Specifies the maximum amount of time that an FTP file can stay in the cache. This option affects FTP requests from HTTP clients only.
- **Maximum Alternates:** Specifies the maximum number of alternate versions of HTTP objects Content Gateway can cache. Caution: If you enter 0 (zero), there is no limit to the number of alternates cached. If a popular URL has thousands of alternates, you might observe increased cache hit latencies (transaction times) as Content Gateway searches over the thousands of alternates for each request. In particular, some URLs can have large numbers of alternates due to cookies. If Content Gateway is set to vary on cookies, you might encounter this problem.
- **Vary Based on Content Type: Enable/ Disable:** Enables or disables caching of alternate versions of HTTP documents that do not contain the **Vary** header. If no **Vary** header is present, Content Gateway varies on the headers specified below, depending on the document’s content type.
- **Vary by Default on Text:** Specifies the header field on which Content Gateway varies for text documents.
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vary by Default on Images</td>
<td>Specifies the header field on which Content Gateway varies for images.</td>
</tr>
<tr>
<td>Vary by Default on Other Document Types</td>
<td>Specifies the header field on which Content Gateway varies for anything other than text and images.</td>
</tr>
<tr>
<td>Dynamic Caching: Caching Documents with Dynamic URLs</td>
<td>When this option is enabled, Content Gateway attempts to cache dynamic content. Content is considered dynamic if it contains a question mark (&quot;?&quot;), a semicolon (&quot;;&quot;), &quot;cgi&quot;, or if it ends in &quot;asp&quot;. Caution: It is recommended that you configure Content Gateway to cache dynamic content for specialized proxy situations only.</td>
</tr>
<tr>
<td>Dynamic Caching: Caching Response to Cookies</td>
<td>Specifies how responses to requests that contain cookies are cached:</td>
</tr>
<tr>
<td></td>
<td>Select <strong>Cache All but Text</strong> to cache cookies that contain any type of content except text. This is the default.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>Cache Only Image Types</strong> to cache cookies that contain images only.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>Cache Any Content-Type</strong> to cache cookies that contain any type of content.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>No Cache on Cookies</strong> to not cache cookies at all.</td>
</tr>
<tr>
<td>Caching Policy/Forcing Document Caching</td>
<td>Displays a table listing the rules in the <code>cache.config</code> file that specify how a particular group of URLs should be cached. This file also lets you force caching of certain URLs for a specific amount of time.</td>
</tr>
<tr>
<td>Refresh</td>
<td>Updates the table to display the most up-to-date rules in the <code>cache.config</code> file. Click <strong>Refresh</strong> after you have added or modified rules with the configuration file editor.</td>
</tr>
<tr>
<td>Edit File</td>
<td>Opens the configuration file editor so that you can edit and add rules to the <code>cache.config</code> file.</td>
</tr>
<tr>
<td><code>cache.config</code> Configuration File Editor</td>
<td><strong>Rule display box</strong> Lists the <code>cache.config</code> file rules. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list.</td>
</tr>
<tr>
<td></td>
<td><strong>Add</strong> Adds a new rule to the rule display box at the top of the configuration file editor page.</td>
</tr>
<tr>
<td></td>
<td><strong>Set</strong> Updates the rule display box at the top of the configuration file editor page.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Rule Type</td>
<td>Lists the type of rules you can add to the <code>cache.config</code> file:</td>
</tr>
<tr>
<td></td>
<td>A <strong>never-cache</strong> rule configures Content Gateway to never cache specified objects.</td>
</tr>
<tr>
<td></td>
<td>An <strong>ignore-no-cache</strong> rule configures Content Gateway to ignore all <strong>Cache-Control: no-cache</strong> headers.</td>
</tr>
<tr>
<td></td>
<td>An <strong>ignore-client-no-cache</strong> rule configures Content Gateway to ignore <strong>Cache-Control: no-cache</strong> headers from client requests.</td>
</tr>
<tr>
<td></td>
<td>An <strong>ignore-server-no-cache</strong> rule configures Content Gateway to ignore <strong>Cache-Control: no-cache</strong> headers from origin server responses.</td>
</tr>
<tr>
<td></td>
<td>A <strong>pin-in-cache</strong> rule configures Content Gateway to keep objects in the cache for a specified time.</td>
</tr>
<tr>
<td></td>
<td>A <strong>revalidate</strong> rule configures Content Gateway to consider objects fresh in the cache for a specified time.</td>
</tr>
<tr>
<td></td>
<td>A <strong>ttl-in-cache</strong> rule configures Content Gateway to serve certain HTTP objects from the cache for the amount of time specified in the <strong>Time Period</strong> field regardless of certain caching directives in the HTTP request and response headers.</td>
</tr>
<tr>
<td>Primary Destination Type</td>
<td>Lists the primary destination types:</td>
</tr>
<tr>
<td></td>
<td><strong>dest_domain</strong> is a requested domain name.</td>
</tr>
<tr>
<td></td>
<td><strong>dest_host</strong> is a requested hostname.</td>
</tr>
<tr>
<td></td>
<td><strong>dest_ip</strong> is a requested IP address.</td>
</tr>
<tr>
<td></td>
<td><strong>url_regex</strong> is a regular expression to be found in a URL.</td>
</tr>
<tr>
<td>Primary Destination Value</td>
<td>Specifies the value of the primary destination type. For example, if the Primary Destination Type is <strong>dest_ip</strong>, the value for this field can be 123.456.78.9.</td>
</tr>
<tr>
<td>Additional Specifier:</td>
<td>Specifies the amount of time that applies to the <strong>revalidate, pin-in-cache, and ttl-in-cache</strong> rule types.</td>
</tr>
<tr>
<td>Time Period</td>
<td>The following time formats are allowed:</td>
</tr>
<tr>
<td></td>
<td><strong>d</strong> for days (for example 2d)</td>
</tr>
<tr>
<td></td>
<td><strong>h</strong> for hours (for example, 10h)</td>
</tr>
<tr>
<td></td>
<td><strong>m</strong> for minutes (for example, 5m)</td>
</tr>
<tr>
<td></td>
<td><strong>s</strong> for seconds (for example, 20s)</td>
</tr>
<tr>
<td></td>
<td>mixed units (for example, 1h15m20s)</td>
</tr>
<tr>
<td>Secondary Specifiers:</td>
<td>Specifies a time range, such as 08:00-14:00.</td>
</tr>
<tr>
<td>Time</td>
<td></td>
</tr>
<tr>
<td>Secondary Specifiers:</td>
<td>Specifies a prefix in the path part of a URL.</td>
</tr>
<tr>
<td>Prefix</td>
<td></td>
</tr>
<tr>
<td>Secondary Specifiers:</td>
<td>Specifies a file suffix in the URL.</td>
</tr>
<tr>
<td>Suffix</td>
<td></td>
</tr>
<tr>
<td>Secondary Specifiers:</td>
<td>Specifies the IP address of the client.</td>
</tr>
<tr>
<td>Source IP</td>
<td></td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>Secondary Specifiers: Port</td>
<td>Specifies the port in a requested URL.</td>
</tr>
<tr>
<td>Secondary Specifiers: Method</td>
<td>Specifies a request URL method.</td>
</tr>
<tr>
<td>Secondary Specifiers: Scheme</td>
<td>Specifies the protocol of a requested URL.</td>
</tr>
<tr>
<td>Secondary Specifiers: User-Agent</td>
<td>Specifies a request header User-Agent value.</td>
</tr>
<tr>
<td>Apply</td>
<td>Applies the configuration changes.</td>
</tr>
<tr>
<td>Close</td>
<td>Exits the configuration file editor. Click <strong>Apply</strong> before you click <strong>Close</strong>; otherwise, all configuration changes will be lost.</td>
</tr>
</tbody>
</table>

**Privacy**

| Insert Headers: Client-IP | When enabled, Content Gateway inserts the **Client-IP** header into outgoing requests to retain the client’s IP address. |
| Insert Headers: Via | When enabled, Content Gateway inserts a **Via** header into the outgoing request. |
| Insert Headers: X-Forwarded-For | When enabled, Content Gateway inserts an **X-Forwarded-For** header into the outgoing request. |
| Remove Headers: Client-IP | When this option is enabled, Content Gateway removes the **Client-IP** header from outgoing requests to protect the privacy of your users. |
| Remove Headers: Cookie | When this option is enabled, Content Gateway removes the **Cookie** header from outgoing requests to protect the privacy of your users. The **Cookie** header often identifies the user that makes a request. |
| Remove Headers: From | When this option is enabled, Content Gateway removes the **From** header from outgoing requests to protect the privacy of your users. The **From** header identifies the client’s email address. |
| Remove Headers: Referer | When this option is enabled, Content Gateway removes the **Referer** header from outgoing requests to protect the privacy of your users. The **Referer** header identifies the Web link that the client selects. |
| Remove Headers: User-Agent | When this option is enabled, Content Gateway removes the **User-Agent** header from outgoing requests to protect the privacy of your users. The **User-Agent** header identifies the agent that is making the request, usually a browser. |
| Remove Headers: Remove Others | Specifies headers other than **From**, **Referer**, **User-Agent**, and **Cookie**, that you want to remove from outgoing requests to protect the privacy of your users. |
### Configuration Options

#### Timeouts

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Keep-Alive Timeouts:</strong></td>
<td>Specified by Content Gateway to keep connections to clients and origin servers open.</td>
</tr>
<tr>
<td><strong>Client</strong></td>
<td>Specifies (in seconds) how long Content Gateway keeps connections to clients open for a subsequent request after a transaction ends. It handles the request and then keeps the connection alive for the specified timeout period. If the client does not make another request before the timeout expires, Content Gateway closes the connection. If the client does make another request, the timeout period starts again. The client can close the connection at any time.</td>
</tr>
<tr>
<td><strong>Origin Server</strong></td>
<td>Specifies (in seconds) how long Content Gateway keeps connections to origin servers open for a subsequent transfer of data after a transaction ends. Each time Content Gateway opens a connection to download data from an origin server, it downloads the data and then keeps the connection alive for the specified timeout period. If Content Gateway does not need to make a subsequent request for data before the timeout expires, it closes the connection. If it does, the timeout period starts again. The origin server can close the connection at any time.</td>
</tr>
<tr>
<td><strong>Inactivity Timeouts:</strong></td>
<td>Specifies how long Content Gateway keeps connections open if a transaction stalls.</td>
</tr>
<tr>
<td><strong>Client</strong></td>
<td>Specifies how long Content Gateway keeps connections open if a transaction stalls. If Content Gateway stops receiving data from a client or the client stops reading the data, Content Gateway closes the connection when this timeout expires. The client can close the connection at any time.</td>
</tr>
<tr>
<td><strong>Origin Server</strong></td>
<td>Specifies how long Content Gateway keeps connections open if the transaction stalls. If Content Gateway stops receiving data from an origin server, it does not close the connection until this timeout has expired. The origin server can close the connection at any time.</td>
</tr>
<tr>
<td><strong>Active Timeouts:</strong></td>
<td>Specifies how long Content Gateway remains connected to a client. If the client does not finish making a request (reading and writing data) before this timeout expires, Content Gateway closes the connection. The default value of 0 (zero) specifies that there is no timeout. The client can close the connection at any time.</td>
</tr>
</tbody>
</table>
### Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Timeouts: Origin Server Request</td>
<td>Specifies how long Content Gateway waits for fulfillment of a connection request to an origin server. If Content Gateway does not establish connection to an origin server before the timeout expires, Content Gateway terminates the connection request. The default value of 0 (zero) specifies that there is no timeout. The origin server can close the connection at any time.</td>
</tr>
<tr>
<td>Active Timeouts: Origin Server Response</td>
<td>Specifies how long Content Gateway waits for a response from the origin server.</td>
</tr>
<tr>
<td>FTP Control Connection Timeout</td>
<td>Specifies how long Content Gateway waits for a response from an FTP server. If the FTP server does not respond within the specified time, Content Gateway abandons the client’s request for data. This option affects FTP requests from HTTP clients only. The default value is 300.</td>
</tr>
</tbody>
</table>

### HTTP Responses

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td></td>
</tr>
<tr>
<td>Response Suppression Mode</td>
<td>If Content Gateway detects an HTTP problem with a particular client transaction (such as unavailable origin servers, authentication requirements, and protocol errors), it sends an HTML response to the client browser. Content Gateway has a set of hard-coded default response pages that explain each HTTP error in detail to the client. Select <strong>Always Suppressed</strong> if you do not want to send HTTP responses to clients. Select <strong>Intercepted Traffic Only</strong> if you want to send HTTP responses to nontransparent traffic only. (This option is useful when Content Gateway is running transparently and you do not want to indicate the presence of a cache.) Select <strong>Never Suppressed</strong> if you want to send HTTP responses to all clients. If you change this option, you must restart Content Gateway.</td>
</tr>
</tbody>
</table>

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### Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Custom Responses        | You can customize the responses Content Gateway sends to clients. By default, the responses you can customize are located in the Content Gateway `config/body_factory/default` directory.  
Select **Enabled Language-Targeted Response** to send your custom responses to clients in the language specified in the `Accept-Language` header.  
Select **Enabled in “default” Directory Only** to send the custom responses located in the default directory to clients.  
Select **Disabled** to disable the custom responses. If **Never Suppressed** or **Intercepted Traffic Only** is selected for the **Response Suppression Mode** option, Content Gateway sends the hard-coded default responses.  
If you change this option, you must restart Content Gateway. |
| Custom Response Logging | When enabled, Content Gateway sends a message to the error log each time custom responses are used or modified.  
If you change this option, you must restart Content Gateway. |
| Custom Response          | Specifies the directory where the custom responses are located. The default location is the Content Gateway `config/body_factory` directory.  
If you change this option, you must restart Content Gateway. |

### HTTP Scheduled Update

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<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheduled Update</td>
<td>Enables or disables the scheduled update option. When this option is enabled, Content Gateway can automatically update certain objects in the local cache at a specified time.</td>
</tr>
<tr>
<td>Maximum Concurrent</td>
<td>Specifies the maximum number of simultaneous update requests allowed at any point. This option enables you to prevent the scheduled update process from overburdening the host. The default value is 100.</td>
</tr>
<tr>
<td>Updates</td>
<td></td>
</tr>
<tr>
<td>Retry on Update Error:</td>
<td>Specifies the number of times Content Gateway retries the scheduled update of a URL in the event of failure. The default value is 10 times.</td>
</tr>
<tr>
<td>Count</td>
<td></td>
</tr>
<tr>
<td>Retry on Update Error:</td>
<td>Specifies the delay in seconds between each scheduled update retry for a URL in the event of failure. The default value is 2 seconds.</td>
</tr>
<tr>
<td>Interval</td>
<td></td>
</tr>
</tbody>
</table>
### Option | Description
--- | ---
**Update URLs** | **Force Immediate Update**<br>When enabled, Content Gateway overrides the scheduling expiration time for all scheduled update entries and initiates updates every 25 seconds.

**Scheduled Object Update**<br>Displays a table listing the rules in the `update.config` file that control how Content Gateway performs a scheduled update of specific local cache content.

**Refresh**<br>Updates the table to display the most up-to-date rules in the `update.config` file.

**Edit File**<br>Opens the configuration file editor so that you can edit and add rules to the `update.config` file.

**update.config Configuration File Editor**

**rule display box**<br>Lists the `update.config` file rules. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list.

**Add**<br>Adds a new rule to the rule display box at the top of the configuration file editor page.

**Set**<br>Updates the rule display box at the top of the configuration file editor page.

**URL**<br>Specifies the URL to be updated.

**Request Headers (Optional)**<br>Specifies the list of headers (separated by semi-colons) passed in each `GET` request. You can define any request header that conforms to the HTTP specification. The default is no request header.

**Offset Hour**<br>Specifies the base hour used to derive the update periods. The range is 00-23 hours.

**Interval**<br>The interval, in seconds, at which updates should occur, starting at Offset Hour.

**Recursion Depth**<br>The depth to which referenced URLs are recursively updated, starting at the given URL. For example, a recursion depth of 1 will update the given URL, as well as all URLs immediately referenced by links from the original URL.

### HTTPS

Use the **Configure > Protocols > HTTPS** page to specify:

- Inbound and outbound HTTPS ports
- Skype tunneling (explicit proxy only)
- Tunneling when an SSL connection request gives an unknown protocol error

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td>HTTPS Proxy Server Port</td>
<td>Specifies the port that Content Gateway uses when acting as a Web proxy server for HTTPS traffic. This is also known as the SSL Inbound Port.</td>
</tr>
<tr>
<td>SSL Outbound Port</td>
<td>Specifies the port HTTPS traffic goes to for re-encryption before being sent to its destination. The default is 8090.</td>
</tr>
<tr>
<td><strong>Tunnel Skype</strong></td>
<td>Enables/disables the tunneling of Skype traffic when HTTPS (SSL Manager) is enabled and Content Gateway is an explicit proxy.</td>
</tr>
<tr>
<td></td>
<td><strong>To complete the configuration,</strong> you must ensure that all users who are allowed to use Skype have a Filtering policy that allows internet telephony. This is required regardless of whether Skype is used with SSL enabled or not.</td>
</tr>
<tr>
<td></td>
<td>Also, if Skype is not prevented, after the handshake it will route traffic over a non-HTTP port. To force Skype traffic to go through Content Gateway, a GPO should be used, as described in the Skype IT Administrators Guide.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This option is not necessary if SSL is not enabled.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> This option is not valid when Content Gateway is a transparent proxy.</td>
</tr>
<tr>
<td><strong>Tunnel Unknown Protocols</strong></td>
<td>Enables/disables tunneling of HTTPS requests when the SSL handshake results in an unknown protocol error. Tunneled connections are not decrypted or inspected.</td>
</tr>
<tr>
<td></td>
<td>When Content Gateway is an explicit proxy, a URL lookup is performed and policy is applied before the SSL connection request is made. Therefore, tunneled transactions appear in the Web Security transaction log.</td>
</tr>
<tr>
<td></td>
<td>When Content Gateway is a transparent proxy, the URL lookup is not possible and tunneled transactions are not logged. This is because an initial connection is required to get the Common Name from the SSL certificate. It is used for the URL lookup. If the connection handshake fails and this option is enabled, the connection is tunneled without the proxy being aware of it.</td>
</tr>
</tbody>
</table>
FTP

Note
The FTP configuration options appear on the Configure pane only if you have enabled FTP processing in the Features table on the Configure > My Proxy > Basic > General tab.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td>FTP Proxy Server Port</td>
<td>Specifies the port that Content Gateway uses to accept FTP requests. The default port is 2121.</td>
</tr>
<tr>
<td>Listening Port Configuration</td>
<td>Specifies how FTP opens a listening port for a data transfer. Select Default Settings to let the operating system choose an available port. Content Gateway sends 0 and retrieves the new port number if the listen succeeds. Select Specify Range if you want the listening port to be determined by the range of ports specified in the Listening Port (Max) and Listening Port (Min) fields.</td>
</tr>
<tr>
<td>Default Data Connection Method</td>
<td>Specifies the default method used to set up data connections with the FTP server. Select Proxy Sends PASV to send a PASV to the FTP server and let the FTP server open a listening port. Select Proxy Sends PORT to set up a listening port on the Content Gateway side of the connection first.</td>
</tr>
<tr>
<td>Shared Server Connections</td>
<td>When enabled, server control connections can be shared between multiple anonymous FTP clients.</td>
</tr>
<tr>
<td><strong>Timeouts</strong></td>
<td></td>
</tr>
<tr>
<td>Keep-Alive Timeout:</td>
<td>Specifies the timeout value when the FTP server control connection is not used by any FTP clients. The default value is 90 seconds.</td>
</tr>
<tr>
<td>Server Control</td>
<td></td>
</tr>
<tr>
<td>Inactivity Timeouts: Client Control</td>
<td>Specifies how long FTP client control connections can remain idle. The default value is 900 seconds.</td>
</tr>
<tr>
<td>Inactivity Timeouts: Server Control</td>
<td>Specifies how long the FTP server control connection can remain idle. The default value is 120 seconds.</td>
</tr>
<tr>
<td>Active Timeouts: Client Control</td>
<td>Specifies the how long FTP client control connections can remain open. The default value is 14400 seconds.</td>
</tr>
<tr>
<td>Active Timeouts: Server Control</td>
<td>Specifies how long the FTP server control connection can remain open. The default value is 14400 seconds.</td>
</tr>
</tbody>
</table>
## Content Routing

The Content Routing configuration options are divided into the following categories:

*Hierarchies, page 303*

*Mapping and Redirection, page 305*

*Browser Auto-Config, page 307*

## Hierarchies

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parenting</td>
<td><strong>Parent Proxy</strong> Enables or disables the HTTP parent caching option. When this option is enabled, Content Gateway can participate in an HTTP cache hierarchy. You can point your Content Gateway server at a parent network cache (either another Content Gateway server or a different caching product) to form a cache hierarchy where a child cache relies upon a parent cache in fulfilling client requests.) See <em>HTTP cache hierarchies, page 87.</em></td>
</tr>
<tr>
<td></td>
<td><strong>No DNS and Just Forward to Parent</strong> When enabled, and if HTTP parent caching is enabled, Content Gateway does no DNS lookups on requested hostnames. If rules in the <code>parent.config</code> file are set so that only selected requests are sent to a parent proxy, Content Gateway skips name resolution only for requests that are going to the parent proxy. Name resolution is performed as usual for requests that are not sent to a parent proxy. If the parent proxy is down and the child proxy can go directly to origin servers, the child performs DNS resolution.</td>
</tr>
<tr>
<td></td>
<td><strong>Uncacheable Requests Bypass Parent</strong> When enabled, and if parent caching is enabled, Content Gateway bypasses the parent proxy for uncacheable requests.</td>
</tr>
<tr>
<td></td>
<td><strong>HTTPS Requests Bypass Parent</strong> When enabled, Content Gateway bypasses the parent proxy for HTTPS requests.</td>
</tr>
<tr>
<td></td>
<td><strong>Tunnel Requests Bypass Parent</strong> When enabled, Content Gateway bypasses parent proxy for non-HTTPS tunnel requests.</td>
</tr>
<tr>
<td></td>
<td><strong>Parent Proxy Cache Rules</strong> Displays a table listing the rules in the <code>parent.config</code> file that identify the HTTP parent proxies used in an HTTP cache hierarchy and configure selected URL requests to bypass parent proxies. Rules are applied from the list top-down; the first match is applied.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Refresh</td>
<td>Updates the table to display the most up-to-date rules in the <code>parent.config</code> file.</td>
</tr>
<tr>
<td>Edit File</td>
<td>Opens the configuration file editor so that you can edit and add rules to the <code>parent.config</code> file.</td>
</tr>
<tr>
<td><strong>parent.config Configuration File Editor</strong></td>
<td></td>
</tr>
<tr>
<td>rule display box</td>
<td>Lists the <code>parent.config</code> file rules. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list.</td>
</tr>
<tr>
<td>Add</td>
<td>Adds a new rule to the rule display box at the top of the configuration file editor page.</td>
</tr>
<tr>
<td>Set</td>
<td>Updates the rule display box at the top of the configuration file editor page.</td>
</tr>
</tbody>
</table>
| Primary Destination Type | Lists the primary destination types:  
  - `dest_domain` is a requested domain name.  
  - `dest_host` is a requested hostname.  
  - `dest_ip` is a requested IP address.  
  - `url_regex` is a regular expression to be found in a URL. |
| Primary Destination Value | Specifies the value of the primary destination type.  
  - For example:  
    - If the primary destination is `dest_domain`, a value for this field can be `yahoo.com`.  
    - If the primary destination type is `dest_ip`, the value for this field can be `123.456.78.9`.  
    - If the primary destination is `url_regex`, a value for this field can be `politics`. |
| Parent Proxies | Specifies the IP addresses or hostnames of the parent proxies and the port numbers used for communication. Parent proxies are queried in the order specified in the list. If the request cannot be handled by the last parent server in the list, it is routed to the origin server. Separate each entry with a semicolon; for example: `parent1:8080; parent2:8080`. |
| Round Robin   | Select `true` for the proxy to go through the parent cache list in a round-robin based on client IP address. Select `strict` for the proxy to serve requests strictly in turn. For example, machine `proxy1` serves the first request, `proxy2` serves the second request, and so on. Select `false` if you do not want round-robin selection to occur. |
| Go direct     | Select `true` for requests to bypass parent hierarchies and go directly to the origin server. Select `false` if you do not want requests to bypass parent hierarchies. |
### Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary Specifiers: Time</td>
<td>Specifies a time range, using a 24-hour clock, such as 08:00-14:00. If the range crosses midnight, enter this as two comma-separated ranges. For example, if a range extends from 6:00 in the evening until 8:00 in the morning, enter the following: <code>18:00 - 23:59, 0:00 - 8:00</code></td>
</tr>
<tr>
<td>Secondary Specifiers: Prefix</td>
<td>Specifies a prefix in the path part of a URL.</td>
</tr>
<tr>
<td>Secondary Specifiers: Suffix</td>
<td>Specifies a file suffix in the URL, such as .htm or .gif.</td>
</tr>
<tr>
<td>Secondary Specifiers: Source IP</td>
<td>Specifies the IP address or range of IP addresses of the clients.</td>
</tr>
<tr>
<td>Secondary Specifiers: Port</td>
<td>Specifies the port in a requested URL.</td>
</tr>
<tr>
<td>Secondary Specifiers: Method</td>
<td>Specifies a request URL method. For example: <code>get</code>, <code>post</code>, <code>put</code>, <code>trace</code></td>
</tr>
<tr>
<td>Secondary Specifiers: Scheme</td>
<td>Specifies the protocol of a requested URL. This must be either HTTP or FTP.</td>
</tr>
<tr>
<td>Secondary Specifiers: User-Agent</td>
<td>Specifies a request header User-Agent value.</td>
</tr>
</tbody>
</table>

### Mapping and Redirection

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serve Mapped Hosts Only</td>
<td>Select <strong>Required</strong> if you want the proxy to serve requests only to origin servers listed in the mapping rules of the <code>remap.config</code> file. If a request does not match a rule in the <code>remap.config</code> file, the browser receives an error. This option provides added security for your Content Gateway system.</td>
</tr>
<tr>
<td>Retain Client Host Header</td>
<td>When this option is enabled, Content Gateway retains the client host header in a request (it does not include the client host header in the mapping translation).</td>
</tr>
</tbody>
</table>
### Configuration Options

#### Redirect No-Host Header to URL

Specifies the alternate URL to which to direct incoming requests from older clients that do not provide a `Host:` header.

It is recommended that you set this option to a page that explains the situation to the user and advises a browser upgrade or provides a link directly to the origin server, bypassing the proxy. Alternatively, you can specify a map rule that maps requests without `Host:` headers to a particular server.

#### URL Remapping Rules

Displays a table listing the mapping rules in the `remap.config` file so that you can redirect HTTP requests permanently or temporarily without the proxy having to contact any origin servers.

**Note:** Mapping a URL to another URL in the same domain requires that a `"/"` be specified in **From Path Prefix** field. See the example following this table.

#### Refresh

Updates the table to display the most up-to-date rules in the `remap.config` file.

#### Edit File

Opens the configuration file editor so that you can edit and add rules to the `remap.config` file.

---

**remap.config Configuration File Editor**

<table>
<thead>
<tr>
<th>rule display box</th>
<th>Lists the <code>remap.config</code> file rules. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Adds a new rule to the rule display box at the top of the configuration file editor page.</td>
</tr>
<tr>
<td>Set</td>
<td>Updates the rule display box at the top of the configuration file editor page.</td>
</tr>
</tbody>
</table>

#### Rule Type

Lists the type of rules you can add to the `remap.config` file:

- **redirect** redirects HTTP requests permanently without having to contact the origin server. Permanent redirects notify the browser of the URL change (by returning an HTTP status code 301) so that the browser can update bookmarks.

- **redirect_temporary** redirects HTTP requests temporarily without having to contact the origin server. Temporary redirects notify the browser of the URL change for the current request only (by returning an HTTP status code 307).

#### From Scheme

Specifies the protocol of the mapping rule. “rtsp” and “mms” are not supported.

**Note:** Mapping a URL of one protocol (scheme) to a different protocol (scheme) is not supported.

#### From Host

Specifies the hostname of the URL to map from.

#### From Port (Optional)

Specifies the port number in the URL to map from.
Sometimes it is desirable to redirect a URL to a sub-page in the same domain. For example, to redirect “www.cnn.com” to “www.cnn.com/tech”. To make this rule work you must specify “/” in the **From Path Prefix** field. If it is not specified, the redirection results in a URL that recursively adds the page specifier to the URL. For example, “www.cnn.com/tech” becomes “www.cnn.com/tech/tech/tech/tech/tech/tech/...”.

### Browser Auto-Config

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAC</td>
<td>Specifies the port Content Gateway uses to download the auto-configuration file to browsers. The port cannot be assigned to any other process. The default port is 8083. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Auto-Configuration Port</td>
<td>Lets you edit the PAC file (<em>proxy.pac</em>). See <em>Using a PAC file</em>, page 38.</td>
</tr>
<tr>
<td>WPAD</td>
<td>Specifies the media protocol type of the mapping rule. Not supported.</td>
</tr>
</tbody>
</table>

**Security**

The Security configuration options are divided into the following categories:

*Connection Control*, page 308
### FIPS Security

This option pertains to HTTPS traffic and the FIPS 140-2 cryptography standard.

---

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proxy Access</td>
<td></td>
</tr>
<tr>
<td>Access Control</td>
<td>Displays the rules in the <code>ip_allow.config</code> file that control which clients can access Content Gateway. By default, all remote hosts are allowed to access the proxy.</td>
</tr>
<tr>
<td>Refresh</td>
<td>Updates the table to display the most up-to-date rules in the <code>ip_allow.config</code> file.</td>
</tr>
<tr>
<td>Edit File</td>
<td>Opens the configuration file editor for the <code>ip_allow.config</code> file.</td>
</tr>
<tr>
<td><strong>ip_allow.config Configuration File Editor</strong></td>
<td></td>
</tr>
<tr>
<td>rule display box</td>
<td>Lists the <code>ip_allow.config</code> file rules. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list.</td>
</tr>
<tr>
<td>Add</td>
<td>Adds a new rule to the rule display box at the top of the configuration file editor page.</td>
</tr>
<tr>
<td>Set</td>
<td>Updates the rule display box at the top of the configuration file editor page.</td>
</tr>
<tr>
<td>IP Action</td>
<td>Lists the type of rules you can add. An <code>ip_allow</code> rule allows the clients listed in the Source IP field to access the proxy. An <code>ip_deny</code> rule denies the clients listed in the Source IP field access to the proxy.</td>
</tr>
<tr>
<td>Source IP</td>
<td>Specifies the IP address or range of IP addresses of the clients.</td>
</tr>
<tr>
<td>Apply</td>
<td>Applies the configuration changes.</td>
</tr>
<tr>
<td>Close</td>
<td>Exits the configuration file editor. Click <strong>Apply</strong> before you click <strong>Close</strong>; otherwise, all configuration changes will be lost.</td>
</tr>
</tbody>
</table>
By default, when handling HTTPS traffic, Content Gateway accepts connections from sites using protocols such as SSLv2 and SSLv3. These protocols are not FIPS 140-2 compliant.

When FIPS mode is enabled:

- HTTPS connections use only TLSv1 or higher
- HTTPS connections use FIPS 140-2 approved algorithms
- SSL Manager generates SHA-256 certificates in response to origin server certificate requests

**Warning**

Once enabled, FIPS 140-2 mode cannot be disabled without reinstalling Content Gateway. If Content Gateway is on an appliance, the appliance must be reimaged.

For complete information, see *FIPS 140-2 Mode*, page 173.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIPS Enable/Disable radio</td>
<td>By default, Content Gateway is installed in non-FIPS 140-2 mode. To switch to FIPS 140-2 mode, select the <strong>Enabled</strong> radio button, click <strong>Apply</strong>, and restart Content Gateway. <strong>Note:</strong> Once enabled, FIPS 140-2 mode cannot be disabled without reinstalling Content Gateway. For Websense appliance installations, reinstallation requires reimaging the system.</td>
</tr>
</tbody>
</table>
Data Security

Help | Content Gateway | Version 7.7.3

**Note**
The Data Security configuration options appear on the Configure pane only if you have:

- A Web Security Gateway Anywhere subscription and that key has been entered in TRITON – Web Security
- Enabled Data Security on the **Configure > My Proxy > Basic > General** tab and selected **Integrated on-box** in the **Features** table.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Security IP address</td>
<td>Specifies the IP address of the Data Security Management Server. This is where the Websense Data Security policy configuration and management is performed.</td>
</tr>
<tr>
<td>Analyze HTTPS Content</td>
<td>Select whether decrypted traffic should be sent to Websense Data Security for analysis or sent directly to the destination.</td>
</tr>
<tr>
<td>Analyze FTP Uploads</td>
<td>Select whether to send FTP upload requests to Websense Data Security for analysis. The FTP proxy feature must be enabled. See <em>FTP, page 302</em>.</td>
</tr>
</tbody>
</table>

**Registration screen fields:**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Security IP address</td>
<td>Specifies the IP address of the Data Security Management Server. This is where data security policy configuration and management is performed.</td>
</tr>
<tr>
<td>Data Security Manager user name</td>
<td>Specifies the account name of a Websense Data Security administrator. The administrator must have Deploy Settings privileges.</td>
</tr>
<tr>
<td>Data Security Manager user name</td>
<td>Specifies the password of the Websense Data Security administrator.</td>
</tr>
<tr>
<td>Register button</td>
<td>Initiate the registration action. This button is enabled only after data is entered in all fields.</td>
</tr>
</tbody>
</table>

Access Control

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Use the Access Control tabs to:
Configuration Options

- Create custom filtering rules
- Configure proxy user authentication

The Filtering tab is always available on the Access Control page.

The Transparent Proxy Authentication tab is present unless no user authentication is configured. However, settings on the page apply only when Content Gateway is a transparent proxy.

The other tabs are dynamic based on the authentication method selected in the Authentication section of Configure > My Proxy > Basic.

If Integrated Windows Authentication is selected, these tabs are displayed:

- Integrated Windows Authentication
- Global Authentication Options (settings apply when IWA negotiates NTLM of falls back to NTLM)

If LDAP is selected, this tab is displayed:

- LDAP

If Radius is selected, this tab is displayed:

- Radius

If Legacy NTLM is selected, this tab is displayed:

- NTLM

If Multiple Realm Authentication is selected, these tabs are displayed:

- Domains
- Authentication Realms
- Global Authentication Options

The table below describes the purpose of each field on each tab. It is suggested that you use your browser’s Search feature to find the field that you’re looking for.
For a complete description of Content Gateway user authentication features, see Proxy user authentication, page 182.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filtering</td>
<td>Displays a table listing the rules in the <code>filter.config</code>. Rules are applied based on first match in a top-down traversal of the list. If no rule matches, the request is allowed to proceed. For a detailed discussion of the purpose of filtering rules, see Filtering Rules, page 174. Note: After adding, deleting, or modifying a rule, restart Content Gateway. Note: NTLM and LDAP authentication rules are defined on the Authentication Realms tab and stored in the <code>auth.config</code> file (see its entry later in this table).</td>
</tr>
<tr>
<td>Refresh</td>
<td>Updates the table to display the most up-to-date rules in the <code>filter.config</code> file.</td>
</tr>
<tr>
<td>Edit File</td>
<td>Opens the configuration file editor for the <code>filter.config</code> file.</td>
</tr>
<tr>
<td>.rule display box</td>
<td>Lists the rules currently stored in <code>filter.config</code>. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list.</td>
</tr>
<tr>
<td>Add</td>
<td>Adds a new rule to the rule display box at the top of the configuration file editor page. Click Add after selecting or entering values for the rule.</td>
</tr>
<tr>
<td>Set</td>
<td>Updates the rule display box at the top of the configuration file editor page.</td>
</tr>
<tr>
<td>Rule Type</td>
<td>Specifies the rule type: Select allow to allow particular URL requests to bypass authentication; the proxy caches and serves the requested content. Select deny to deny requests for objects from specific destinations. When a request is denied, the client receives an access denied message. Select keep_hdr to specify which client request header information you want to keep. Select strip_hdr to specify which client request header information you want to strip. Select add_hdr to cause a custom header to be added to the request. This rule type requires that values be defined for Custom Header and Header Value. Add custom headers to satisfy a specific requirement of a destination domain. See Filtering Rules, page 174. Note: The radius rule type is not supported.</td>
</tr>
</tbody>
</table>
### Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Primary Destination Type**   | Lists the primary destination types:  
dest_domain is a requested domain name.  
dest_host is a requested hostname.  
dest_ip is a requested IP address.  
url_regex is a regular expression to be found in a URL. |
| **Primary Destination Value**  | Specifies the value of the primary destination type. For example, if the primary destination type is dest_ip, the value for this field might be 123.456.78.9. |
| **Additional Specifiers:**     |             |
| Header Type                    | Specifies the client request header information that you want to keep or strip.  
This option applies to only keep_hdr or strip_hdr rule types. |
| Realm (optional)               | Not supported. |
| Proxy Port (optional)          | Specifies the proxy port to match for this rule. |
| Custom Header (optional)       | For use when the rule type is add_hdr. Specifies the custom header name that the destination domain expects to find in the request. |
| Header Value (optional)        | For use when the rule type is add_hdr. Specifies the custom header value that the destination domain expects to be paired with the custom header. |
| **Secondary Specifiers:**      |             |
| Time                           | Specifies a time range, such as 08:00-14:00. |
| Prefix                         | Specifies a prefix in the path part of a URL. |
| Suffix                         | Specifies a file suffix in the URL. |
| Source IP                      | Specifies the IP address of the client. |
| Port                           | Specifies the port in a requested URL. |
| Method                         | Specifies a request URL method:  
• get  
• post  
• put  
• trace |
| Scheme                         | Specifies the protocol of a requested URL. Options are:  
• HTTP  
• HTTPS  
• FTP (for FTP over HTTP only)  
**Note:** rtsp and mms are not supported. |
### Integrated Windows Authentication

The Integrated Windows Authentication page appears only if you have enabled IWA in the Features table on the **Configure > My Proxy > Basic > General** tab. Use this page to join or unjoin the Windows domain. When a domain has been joined, the page provides a summary of the domain attributes and an Unjoin button. See *Integrated Windows Authentication*, page 186.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain Name</td>
<td>Specifies the fully qualified Windows domain name.</td>
</tr>
<tr>
<td>Administrator Name</td>
<td>Specifies the Windows Administrator user name.</td>
</tr>
<tr>
<td>Administrator Password</td>
<td>Specifies the Windows Administrator password. The name and password are used only during the join and are not stored.</td>
</tr>
<tr>
<td>Domain Controller</td>
<td>Specifies how to locate the domain controller:</td>
</tr>
<tr>
<td></td>
<td>• Auto-detect using DNS</td>
</tr>
<tr>
<td></td>
<td>• DC name or IP address</td>
</tr>
<tr>
<td></td>
<td>If the domain controller is specified by name or IP address, you can also specify backup domain controllers in a comma separated list.</td>
</tr>
<tr>
<td>Content Gateway Hostname</td>
<td>Specifies the Content Gateway hostname.</td>
</tr>
<tr>
<td></td>
<td>Because IWA uses the hostname as a NetBIOS name when registering with Kerberos, the hostname cannot exceed 15 characters in length (a NetBIOS restriction), or 11 characters on V-Series appliances (V-Series adds 4 characters to the hostname to ensure that the hostname is unique across modules (Doms).</td>
</tr>
<tr>
<td></td>
<td><strong>IMPORTANT:</strong> Once the domain is joined the hostname cannot be changed. If it is, IWA will immediately stop working until the domain is unjoined and then rejoined with the new hostname.</td>
</tr>
<tr>
<td>Join Domain</td>
<td>Click Join Domain to join the domain.</td>
</tr>
</tbody>
</table>

### Global Authentication Options

Use this page to set options that are applied when Integrated Windows Authentication performs NTLM authentication.
### Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Fail Open            | **Disabled** – Prevents requests from proceeding to the Internet when an authentication failure occurs.  
                        **Enabled only for critical service failures** (default) – Allows requests to proceed if authentication fails because there is no response from the domain controller or because the client is sending badly formatted messages.  
                        **Enabled for all authentication failures, including incorrect password** – Allows requests to proceed for all authentication failures, including password failures.  
                        When a fail open setting is enabled, if a Web Security XID agent is configured an attempt is made to identify the requestor and apply user-based policy. Otherwise, if a policy has been assigned to the client’s IP address, that policy is applied. Otherwise, the Default policy is applied. |
| NTLM Credential Caching | Enables/disables caching of user credentials after they have been authenticated by NTLM. Applies only when Content Gateway is an explicit proxy. |
| Caching TTL          | Specifies the time-to-live (TTL) of entries in the cache. The default is 900 seconds (15 minutes). The supported range is 300 to 86400, inclusive. |
| Multi-user IP Exclusions | Specifies a comma-separated list of IP addresses and IP address ranges of network systems that host multiple users, such as terminal servers. |
## Configuration Options

### Transparent Proxy Authentication
Use this page when Content Gateway is a transparent proxy. For more information, see [Transparent proxy authentication settings, page 185](#).

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redirect Hostname (optional)</td>
<td>Specifies an alternate hostname for the proxy that can be resolved by DNS for all clients on the network.</td>
</tr>
<tr>
<td></td>
<td>Note: Redirect Hostname is not needed and does not apply to Integrated Windows Authentication (IWA).</td>
</tr>
<tr>
<td>Authentication Mode</td>
<td>When transparent proxy authentication is configured, Content Gateway must be set to an authentication mode:</td>
</tr>
<tr>
<td></td>
<td>• <strong>IP mode</strong> (the default) causes the client IP address to be associated with a username when a session is authenticated. Requests made from that IP address are not authenticated again until the <strong>Session TTL</strong> expires. The default is 15 minutes.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Cookie mode</strong> is used to uniquely identify users who share a single IP address, such as, for example, in environments where proxy-chaining is used or where network address translation (NAT) occurs.</td>
</tr>
<tr>
<td>Session TTL</td>
<td>Specifies the length of time, in minutes, before the client must re-authenticate. This is required for both IP and Cookie modes. The default is 15 minutes. The supported range of values is 5-65535 minutes.</td>
</tr>
</tbody>
</table>

### LDAP

The LDAP configuration options appear on the Configure pane only if you have enabled LDAP in the Features table on the **Configure > My Proxy > Basic > General** tab.

For more information on configuring LDAP see [LDAP authentication, page 194](#).

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Purge Cache on Authentication Failure</td>
<td>When this option is enabled, Content Gateway deletes the authorization entry for the client in the LDAP cache if authorization fails.</td>
</tr>
<tr>
<td>LDAP Server: Hostname</td>
<td>Specifies the hostname of the LDAP server.</td>
</tr>
<tr>
<td></td>
<td>If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>LDAP Server: Port</td>
<td>Specifies the port used for LDAP communication. The default port number is 389.</td>
</tr>
<tr>
<td></td>
<td>If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>LDAP Server: Secure LDAP</td>
<td>Specifies whether Content Gateway will use secure communication with the LDAP server. If enabled, set the LDAP Port field (above) to 636 or 3269 (the secure LDAP ports).</td>
</tr>
<tr>
<td>LDAP Server: Server Type</td>
<td>Specifies the search filter. Select either Active Directory or other directory services.</td>
</tr>
</tbody>
</table>
### Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| **LDAP Server: Bind Distinguished Name** | Specifies the Full Distinguished Name (fully qualified name) of a user in the LDAP-based directory service. For example: 
`CN=John Smith,CN=USERS,DC=MYCOMPANY,DC=COM`  
Enter a maximum of 128 characters in this field. If you do not specify a value for this field, the proxy attempts to bind anonymously. |
| **LDAP Server: Password**     | Specifies a password for the user identified in the Bind_DN field.                                     |
| **LDAP Server: Base Distinguished Name** | Specifies the base Distinguished Name (DN). You can obtain this value from your LDAP administrator. 
You must specify a correct base DN; otherwise LDAP authentication will fail to operate. 
If you change this option, you must restart Content Gateway. |

**Radius**

The Radius configuration options appear on the Configure pane only if you have enabled Radius in the Features table on the **Configure > My Proxy > Basic > General** tab.

For more information on configuring Radius, see *RADIUS authentication, page 197*.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Primary Radius Server: Hostname** | Specifies the hostname or IP address of the primary RADIUS authentication server.  
If you change this option, you must restart Content Gateway. |
| **Primary Radius Server: Port** | Specifies the port that Content Gateway uses to communicate with the primary RADIUS authentication server. The default port is 1812.  
If you change this option, you must restart Content Gateway. |
| **Primary Radius Server: Shared Key** | Specifies the key to use for encoding.  
If you change this option, you must restart Content Gateway. |
| **Secondary Radius Server (optional): Hostname** | Specifies the hostname or IP address of the secondary RADIUS authentication server.  
If you change this option, you must restart Content Gateway. |
| **Secondary Radius Server (optional): Port** | Specifies the port that Content Gateway uses to communicate with the secondary RADIUS authentication server. The default port is 1812.  
If you change this option, you must restart Content Gateway. |
| **Secondary Radius Server (optional): Shared Key** | Specifies the key to use for encoding.  
If you change this option, you must restart Content Gateway. |
The NTLM configuration options appear on the Configure pane only if you have enabled NTLM in the Features table on the Configure > My Proxy > Basic > General tab.

For more information on configuring NTLM, see Legacy NTLM authentication, page 191.

**Domain Controller Hostnames**

Specifies the hostnames of the domain controllers in a comma separated list. The format is:

- `host_name[:port][%netbios_name]`
- `IP_address[:port][%netbios_name]`

If you are using Active Directory 2008, you must include the `netbios_name` or use SMB port 445.

If you change this option, you must restart Content Gateway.

**Load Balancing**

Enables or disables load balancing. When enabled, Content Gateway balances the load when sending authentication requests to the domain controllers.

**Note:** When multiple domain controllers are specified, even if load balancing is disabled, when the load on the primary domain controller reaches the maximum number of connections allowed, new requests are sent to a secondary domain controller as a short-term failover provision, until such time that the primary domain controller can accept new connections.

If you change this option, you must restart Content Gateway.

**Fail Open**

- **Disabled** – Prevents requests from proceeding to the Internet when an authentication failure occurs.
- **Enabled only for critical service failures** (default) – Allows requests to proceed if authentication fails because there is no response from the domain controller or because the client is sending badly formatted messages.
- **Enabled for all authentication failures, including incorrect password** – Allows requests to proceed for all authentication failures, including password failures.

When a fail open setting is enabled, if a Web Security XID agent is configured, an attempt is made to identify the requestor and apply user-based policy. Otherwise, if a policy has been assigned to the client’s IP address, that policy is applied. Otherwise, the Default policy is applied.

**IP Credentials: NTLM Credential Caching**

Enables/disables NTLM credential caching. Applies only when Content Gateway is an explicit proxy.
**Option** | **Description**
--- | ---
IP Credentials: Caching TTL | Specifies the time-to-live, in seconds, for NTLM cached Credentials. The default is 900 seconds (15 minutes). The range of supported values is 300 to 86400 seconds.
IP Credentials: Multi-user IP Exclusions | Specifies a comma separated list of multi-user IP addresses and IP address ranges for terminal servers, NAT firewalls, etc. Credentials for these users are not cached.

### Domains

The Domains page appears on the Access Control list only if you have enabled **Multiple Realm Authentication** in the Features table on the **Configure > My Proxy > Basic > General** tab.

Use this tab to join domains for which you will create authentication rules.

For a complete description of multiple realm authentication, see *Multiple realm authentication*, page 200.

<table>
<thead>
<tr>
<th>Domain Name</th>
<th>Specifies the fully qualified Windows domain name.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrator Name</td>
<td>Specifies the Windows Administrator user name.</td>
</tr>
<tr>
<td>Administrator Password</td>
<td>Specifies the Windows Administrator password. <strong>Note:</strong> The name and password are used only during the join and are not stored.</td>
</tr>
</tbody>
</table>
| Domain Controller | Specifies how to locate the domain controller:
- Auto-detect using DNS
- DC name or IP address
If the domain controller is specified by name or IP address, you can also specify backup domain controllers in a comma separated list. |
| Content Gateway Hostname | Specifies the Content Gateway hostname. Because IWA uses the hostname as a NetBIOS name when registering with Kerberos, the hostname cannot exceed 15 characters in length (a NetBIOS restriction), or 11 characters on V-Series appliances (V-Series adds 4 characters to the hostname to ensure that the hostname is unique across modules (Doms). **IMPORTANT:** Once the domain is joined the hostname cannot be changed. If it is, IWA will immediately stop working until the domain is unjoined and then rejoined with the new hostname. |
| Join Domain | Click Join Domain to join the domain. |
| Joined Domains list | Displays a list of joined domains. |
| Unjoin Domain button | To unjoin a domain, select a domain and click the button. |
| Realm Name | Displays the name of the domain selected in the Joined Domains list. |
| Fully Qualified Domain Name | Displays the FQDN of the domain selected in the Joined Domains list. |
### Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Content Gateway DNS Hostname</td>
<td>Displays the hostname that client browsers must use in the browser proxy setting section when Integrated Windows Authentication (Kerberos) is configured.</td>
</tr>
<tr>
<td>Active Directory Site</td>
<td>When <strong>Auto-detect using DNS</strong> is selected and the domain is joined, this field displays the name of nearest Active Directory site nearest the proxy.</td>
</tr>
</tbody>
</table>
| Domain Controller                           | Specifies how to locate the selected domain controller:  
  - Auto-detect using DNS  
  - DC name or IP address  
  If the domain controller is specified by name or IP address, you can also specify backup domain controllers in a comma separated list. Domain controllers are used in the order listed. |
| Active Domain Controller Connections        | Lists active domain controller connections.                                                                                                                                                                |
| **Multiple Realm Authentication**           | In networks with multiple realms (domains that do not share reciprocal trust relationships), rules can be defined to direct sets of IP addresses, traffic from specific inbound ports (explicit proxy only), and/or requests from specific User-Agent strings to specific domain controllers.    |
|                                            | This feature is also useful in single domain environments when user authentication rules based on IP address ranges, proxy port, or User-Agent values, are needed. For complete information, see *Multiple realm authentication, page 200*. |
| Authentication                              | Displays a table listing the rules defined in the `auth.config` file. IWA, LDAP and NTLM rules can be configured.                                                                                           |
| Refresh                                     | Updates the table to display the current rules in the `auth.config` file.                                                                                                                                     |
| Edit File                                   | Opens the configuration file editor for the `auth.config` file.                                                                                                                                              |
| **auth.config Configuration File Editor**   | **rule display box**  
Lists the rules in `auth.config`. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list. Order matters. First match is applied. Rules cannot be more than 512 characters each. |
|                                            | **Add**  
Adds a new rule.                                                                                                                                                                                        |
|                                            | **Set**  
Updates the selected rule with the current values.                                                                                                                                                     |
| Rule Type                                   | Specifies the rule type:  
Select **Integrated Windows Authentication** for rules that will apply Kerberos.  
Select **Legacy NTLM** to specify rules that will apply the NTLMSSP method.  
Select **LDAP** to specify rules that will use LDAP.                                                                                             |
<table>
<thead>
<tr>
<th><strong>Option</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Specifies that the rule is enabled or disabled after the rule is saved and Content Gateway is restarted. You can create a rule and not enable it until other elements of your network are ready to support it.</td>
</tr>
<tr>
<td>Rule Name</td>
<td>Specifies a descriptive name for the rule (must be unique).</td>
</tr>
<tr>
<td>Source IP</td>
<td>Specifies IP addresses or IP address ranges for this rule (must be entered without any spaces). Example: 10.1.1.1 or 0.0.0.0-255.255.255.255 or 10.1.1.1,20.2.2.2,3.0.0.0-3.255.255.255</td>
</tr>
<tr>
<td>User-Agent</td>
<td>Specifies 1 or more regular expressions used to match text in the User-Agent string, for example to match common browsers. Regexes must be POSIX-compliant. The &quot;^&quot; operator is not supported. When the field is empty, all User-Agent values match. You can edit the field directly. To insert a predefined regex for a common browser, select it from the drop down list and click <strong>Add</strong>. Multiple regexes can be specified. Use the &quot;</td>
</tr>
<tr>
<td>Proxy Port</td>
<td>Specifies the inbound port for traffic when Content Gateway is deployed as an explicit proxy.</td>
</tr>
</tbody>
</table>
### Option | Description
--- | ---
Cookie Mode Caching | Enables/Disables Cookie mode caching. Cookie mode caching is used to uniquely identify users who share a single IP address; for example, in environments where proxy-chaining is used or where network address translation (NAT) occurs. For complete details, see the instructions for creating each authentication realm rule type (*Multiple realm authentication*, page 200).

**Note:** The following special requirements and limitations apply:

- For transparent deployments, **Redirect Hostname** must be defined on the *Configure > Security > Access Control > Transparent Proxy Authentication* tab.
- When the browser is **Internet Explorer**, the full proxy hostname in the form “http://host.domain.com” must be added to the Local intranet zone.
- When the browser is **Chrome**, it must be configured to allow third-party cookies (this is not set by default), or configured for an exception to allow cookies from the proxy hostname in the form “host.domain.com”.
- When the IP address is set for Cookie Mode and the request method is CONNECT, no caching is performed.

When this option is disabled, the global setting is applied. For transparent proxy deployments the global option is set on *Configure > Security > Access Control > Transparent Proxy Authentication*. For explicit proxy deployments the global option is set on *Configure > Security > Access Control > Global Authentication Options*.

---

#### Advanced Settings:
- **Aliasing**

  Specifies an alias to send to the filtering service for all users who match this rule. The alias must be static. It can be empty (blank). The alias must exist in the primary domain controller (the DC visible to the filtering service).

- **IWA Specifiers:**
  - **Domain/Realm**

  Specifies the domain (realm) the rule applies to.

- **NTLM Specifiers:**
  - **DC List**

  Specifies the IP address and port number of the primary domain controller (if no port is specified, Content Gateway uses port 139), followed by a comma separated list of secondary domain controllers to be used for load balancing and failover.
### NTLM Specifiers: DC Load Balance
- **Description:** Specifies whether load balancing is used:
  - 0 = disabled
  - 1 = enabled

*Note:* When multiple domain controllers are specified, even if load balancing is disabled, when the load on the primary domain controller reaches the maximum number of connections allowed, new requests are sent to a secondary domain controller as a short-term failover provision, until such time that the primary domain controller can accept new connections.

### LDAP Specifiers:
#### LDAP Server Name
- **Description:** Specifies the LDAP server name. This option applies to `ldap` rule types only.

#### LDAP Server Port
- **Description:** Specifies the LDAP Server Port (Optional - Default 389)

#### LDAP Base Distinguished Name
- **Description:** Specifies the LDAP Base Distinguished Name. This option applies to `ldap` rule types only.

#### Server Type
- **Description:** Sets the search filter to "sAMAccountName" for Active Directory, or to "uid" for other directory services.

#### Bind DN
- **Description:** Specifies the LDAP bind account distinguished name.

#### Bind Password
- **Description:** Specifies the LDAP bind account password.

#### Secure LDAP
- **Description:** Specifies whether Content Gateway will use secure communication with the LDAP server. If enabled, you must set LDAP port to one of the secure ports: 636 or 3269.

#### LDAP Attribute Name (Optional)
- **Description:** Specifies the LDAP attribute name.

#### LDAP Attribute Value (Optional)
- **Description:** Specifies the LDAP attribute pair.

### Apply
- **Description:** Applies the configuration changes.

### Close
- **Description:** Exits the configuration file editor. Click **Apply** before you click **Close**; otherwise, all configuration changes will be lost.

---

**SOCKS**
For more information about Content Gateway support for SOCKS, see *Configuring SOCKS firewall integration*, page 178.

---

**Note**

The SOCKS configuration options appear on the Configure pane only if you have enabled SOCKS in the Features table on the **Configure > My Proxy > Basic > General** tab.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td>SOCKS Version</td>
<td>Specifies the version of SOCKS used on your SOCKS server. Content Gateway supports SOCKS version 4 and version 5.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: Content Gateway does not perform authentication with the client. However, Content Gateway can perform user name and password authentication with a SOCKS server running SOCKS version 5.</td>
</tr>
<tr>
<td></td>
<td>If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td><strong>Proxy</strong></td>
<td></td>
</tr>
<tr>
<td>SOCKS Proxy</td>
<td>Enables or disables the SOCKS Proxy option. As a SOCKS proxy, Content Gateway can receive SOCKS packets (usually on port 1080) from the client, and forward requests directly to the SOCKS server.</td>
</tr>
<tr>
<td></td>
<td>For more information about the SOCKS Proxy option, see <em>Configuring SOCKS firewall integration</em>, page 178.</td>
</tr>
<tr>
<td></td>
<td>If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>SOCKS Proxy Port</td>
<td>Specifies the port on which Content Gateway accepts SOCKS traffic. This is usually port 1080.</td>
</tr>
<tr>
<td></td>
<td>If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td><strong>Server</strong></td>
<td></td>
</tr>
<tr>
<td>On-Appliance SOCKS server</td>
<td>Displays only when Content Gateway is on a V-Series appliance.</td>
</tr>
<tr>
<td></td>
<td>Enables or disables the on-appliance SOCKS server.</td>
</tr>
<tr>
<td></td>
<td>The SOCKS proxy option must be enabled to route client requests through the SOCKS server.</td>
</tr>
<tr>
<td></td>
<td>You can configure Content Gateway to use other SOCKS servers in your network by editing <code>socks_server.config</code>. See the next entry, below.</td>
</tr>
<tr>
<td>Socks Servers table</td>
<td>Displays a table of configured SOCKS servers. For information about adding and configuring SOCKS servers, see <em>Configuring SOCKS servers</em>, page 178.</td>
</tr>
</tbody>
</table>
### Option | Description
--- | ---
Refresh | Updates the table to display the current entries in `socks_server.config`.
Edit File | Opens the configuration file editor for `socks_server.config`.

**socks_server.config Configuration File Editor**

**entry display box** | Lists the SOCKS servers that have been configured for use with Content Gateway. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected entry up or down in the list.
Add | Adds an entry to the server list.
Set | Updates the selected entry. Select a server from the list; modify the settings; click **Set** to update the entry.
Clear Fields | Clears all fields for the selected server.
SOCKS Server Name | Specify a name that helps distinguish this SOCKS server from other SOCKS servers.
SOCKS Server Host | Specify the SOCKS server IP address, or a hostname that is resolvable by your internal DNS service.
SOCKS Port | Specify the port on which the SOCKS server listens.
Default SOCKS Server | Select this option to make this SOCKS server the default SOCKS server.
SOCKS User Name | When SOCKS authentication is used, specify the SOCKS user name with which to authenticate.
SOCKS Password | When SOCKS authentication is used, specify the password that goes with the specified user.
Apply | Applies the configuration changes.
Close | Exits the configuration file editor.
Click **Apply** before you click **Close**; otherwise, all configuration changes are lost.

**Socks Server Rules**

Displays a table listing the rules in the `socks.config` file that specify the SOCKS servers that Content Gateway must go through to access specific origin servers, and the order in which Content Gateway goes through the SOCKS server list.

You can also specify the origin servers that you want the proxy to access directly, without going through a SOCKS server.

Refresh | Updates the table to display the current rules in the `socks.config` file.
Edit File | Opens the configuration file editor for the `socks.config` file.

**socks.config Configuration File Editor**

**rule display box** | Lists the `socks.config` file rules. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list.
### Option | Description
--- | ---
Add | Adds a new rule to the rule display box at the top of the configuration file editor page.
Set | Updates the rule display box at the top of the configuration file editor page.
**Rule Type** | Select **Route through SOCKS server** to specify the origin servers that you want the proxy to route through a SOCKS server. Select **Do not route through SOCKS server** to specify the origin servers that you want the proxy to access directly, bypassing the SOCKS server(s).
**Destination IP** | For **Route through SOCKS server**, specify either a single IP address or a range of IP addresses of origin servers for which Content Gateway must use the SOCKS servers specified in the **SOCKS Servers** field below. For **Do not route through SOCKS server**, specify the IP addresses of the origin servers that you want the proxy to access directly (without going through the SOCKS server). You can enter a single IP address, a range of IP addresses, or a list of IP addresses. Separate each entry in the list with a comma. Do not specify the all networks broadcast address: 255.255.255.255.
**SOCKS Server** | For a **Route through SOCKS server rule**, select the SOCKS server(s) through which to route requests.
**Round Robin** | Specifies how strictly Content Gateway will follow round robin. You can select **strict**, or **false**.
**Apply** | Applies the configuration changes.
**Close** | Exits the configuration file editor. Click **Apply** before you click **Close**; otherwise, all configuration changes will be lost.
**Options**
**Server Connection Timeout** | Specifies how many seconds Content Gateway waits attempting to connect to a SOCKS server before timing out.
**Connection Attempts Per Server** | Specifies how many times Content Gateway attempts to connect to a given SOCKS server before marking the server as unavailable.
**Server Pool Connection Attempts** | Specifies how many times Content Gateway attempts to connect to a given SOCKS server in the pool before giving up.

### Subsystems

The Subsystems configuration options are divided into the following categories:
## Cache

### General

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allow Pinning</td>
<td>Enables or disables the cache pinning option, which lets you keep objects in the cache for a specified time. Set cache pinning rules in the <code>cache.config</code> file.</td>
</tr>
<tr>
<td>Ram Cache Size</td>
<td>Specifies the size of the RAM cache, in bytes. The default size is 104857600 (100 MB). A value of “-1” directs Content Gateway to automatically size the RAM cache to approximately 1 MB per 1 GB of disk cache. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Maximum Object Size</td>
<td>Specifies the maximum size allowed for objects in the cache. A value of 0 (zero) means that there is no size restriction.</td>
</tr>
</tbody>
</table>

### Partition

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cache Partition</td>
<td>Displays a table showing the rules in the <code>partition.config</code> file that control how the cache is partitioned.</td>
</tr>
<tr>
<td>Refresh</td>
<td>Updates the table to display the most up-to-date rules in the <code>partition.config</code> file. Click this button after you have added or modified rules with the configuration file editor.</td>
</tr>
<tr>
<td>Edit File</td>
<td>Opens the configuration file editor so that you can edit and add rules to the <code>partition.config</code> file.</td>
</tr>
</tbody>
</table>

**partition.config Configuration File Editor**

<table>
<thead>
<tr>
<th>rule display box</th>
<th>Lists the <code>partition.config</code> file rules. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Adds a new rule to the rule display box at the top of the configuration file editor page. Enter information in the fields provided before you click this button.</td>
</tr>
<tr>
<td>Set</td>
<td>Updates the rule display box at the top of the page. Select a rule and change its properties before you click this button.</td>
</tr>
<tr>
<td>Partition Number</td>
<td>Specifies a partition number between 1 and 255.</td>
</tr>
<tr>
<td>Scheme</td>
<td>Specifies the content type stored in the partition. Only HTTP is supported.</td>
</tr>
</tbody>
</table>
### Option | Description
---|---
Partition Size | Specifies the amount of cache space allocated to the partition. The size can be either a percentage of the total cache space or an absolute value in MB.
Partition Size Format | Specifies the format of the partition size: percentage or absolute.
Apply | Applies the configuration changes.
Close | Exits the configuration file editor. Click **Apply** before you click **Close**; otherwise, all configuration changes will be lost.

### Hosting
Cache Hosting | Displays a table listing the rules in the `hosting.config` file that controls which cache partitions are assigned to specific origin servers and domains.
Refresh | Updates the table to display the most up-to-date rules in the `hosting.config` file.
Edit File | Opens the configuration file editor for the `hosting.config` file. The configuration file editor page is described below.

### `hosting.config` Configuration File Editor
rule display box | Lists the `hosting.config` file rules. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list.
Add | Adds a new rule to the rule display box at the top of the configuration file editor page.
Set | Updates the rule display box at the top of the configuration file editor page.
Primary Destination Type | Specifies the primary destination rule type:
Select **domain** if you want to partition the cache according to domain.
Select **hostname** if you want to partition the cache according to hostname.
Primary Destination Value | Specifies the domain or origin server’s hostname whose content you want to store on a particular partition.
Partitions | Specifies the partitions on which you want to store the content that belongs to the origin server or domain specified. Separate each partition with a comma. Note: The partitions must already be created in the `partition.config` file. For information about creating partitions, see *Partitioning the cache, page 95.*
Partitions | Specifies a comma-separated list of the partitions on which you want to store the content that belongs to the origin server or domain specified.
### Logging

Apply

Applies the configuration changes.

Close

Exits the configuration file editor.

Click **Apply** before you click **Close**; otherwise, all configuration changes will be lost.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General</strong></td>
<td></td>
</tr>
<tr>
<td>Logging</td>
<td>Enables or disables event logging so that transactions are recorded into event log files and/or error log files. Select <strong>Log Transactions and Errors</strong> to log transactions into your selected event log files and errors in the error log files. Select <strong>Log Transactions Only</strong> to log transactions into your selected event log files only. Content Gateway does not log errors in the error log files. Select <strong>Log Errors Only</strong> to log errors in the error log files only. Content Gateway does not log transactions into your selected event log files. Select <strong>Disabled</strong> to turn off logging.</td>
</tr>
<tr>
<td>Log Directory</td>
<td>Specifies the path of the directory in which Content Gateway stores event logs. The path of this directory must be the same on every node in the Content Gateway cluster failover group. The default is: /opt/WCG/logs</td>
</tr>
<tr>
<td>Log Space: Limit</td>
<td>Specifies the maximum amount of space (in megabytes) allocated to the logging directory for the log files. When Content Gateway is on a V-series appliance, the size is set to 5120 (5 GB) and cannot be changed. When Content Gateway is installed on a stand-alone server, the default size is 20480 (20 GB) and the size is configurable. <strong>Note</strong>: Transaction logs can consume a lot of space. Make sure that this limit is smaller than the actual space available on the partition that contains the logging directory.</td>
</tr>
<tr>
<td>Log Space: Headroom</td>
<td>Specifies the tolerance for the log space limit. If the <strong>Auto-Delete Rolled Files</strong> option is enabled, autodeletion is triggered when the amount of free space available in the logging directory is less than the headroom.</td>
</tr>
<tr>
<td>Log Rolling: Enable/Disable</td>
<td>Enables or disables log file rolling. To keep log files down to manageable sizes, you can roll them at regular intervals. See <em>Rolling event log files, page 235</em>.</td>
</tr>
</tbody>
</table>
## Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Rolling: Offset Hour</td>
<td>Specifies the hour when log rolling takes place. You can set a time of the day in the range 0 to 23. For example, if the offset hour is 0 (midnight) and the roll interval is 6, the log files are rolled at 00:00, 06:00, noon, and 18:00.</td>
</tr>
<tr>
<td>Log Rolling: Interval</td>
<td>Specifies the amount of time Content Gateway enters data in log files before rolling them to \textit{.old} files. The minimum value is 300 seconds (five minutes). The default value is 21600 seconds (6 hours). The maximum value is 86400 (1 day).</td>
</tr>
<tr>
<td>Log Rolling: Auto-Delete Rolled Files</td>
<td>Enables autodeletion of rolled log files when available space in the log directory is low. Autodeletion is triggered when the amount of free space available in the log directory is less than the \textit{Log Space Headroom}.</td>
</tr>
</tbody>
</table>

### Formats

<table>
<thead>
<tr>
<th>Squid Format: Enable/Disable</th>
<th>Enables or disables the Squid log format.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squid Format: ASCII/ Binary</td>
<td>Select \texttt{ASCII} or \texttt{Binary} as the type of log files to be created.</td>
</tr>
<tr>
<td>Squid Format: Filename</td>
<td>Specifies the name used for Squid log files. The default filename is \texttt{squid.log}.</td>
</tr>
<tr>
<td>Squid Format: Header</td>
<td>Specifies the text header you want Squid log files to contain.</td>
</tr>
<tr>
<td>Netscape Common Format: Enable/ Disable</td>
<td>Enables or disables the Netscape Common log format.</td>
</tr>
<tr>
<td>Netscape Common Format: ASCII/ Binary</td>
<td>Select \texttt{ASCII} or \texttt{Binary} as the type of log file to be created.</td>
</tr>
<tr>
<td>Netscape Common Format: Filename</td>
<td>Specifies the name used for Netscape Common log files. The default filename is \texttt{common.log}.</td>
</tr>
<tr>
<td>Netscape Common Format: Header</td>
<td>Specifies the text header you want Netscape Common log files to contain.</td>
</tr>
<tr>
<td>Netscape Extended Format: Enable/ Disable</td>
<td>Enables or disables the Netscape Extended log format.</td>
</tr>
<tr>
<td>Netscape Extended Format: ASCII/ Binary</td>
<td>Select \texttt{ASCII} or \texttt{Binary} as the type of log file to be created.</td>
</tr>
<tr>
<td>Netscape Extended Format: Filename</td>
<td>Specifies the name used for Netscape Extended log files. The default filename is \texttt{extended.log}.</td>
</tr>
<tr>
<td>Netscape Extended Format: Header</td>
<td>Specifies the text header you want Netscape Extended log files to contain.</td>
</tr>
<tr>
<td>Netscape Extended 2 Format: Enable/Disable</td>
<td>Enables or disables the Netscape Extended-2 log format.</td>
</tr>
<tr>
<td>Netscape Extended 2 Format: ASCII/Binary</td>
<td>Select \texttt{ASCII} or \texttt{Binary} as the type of log file to be created.</td>
</tr>
<tr>
<td>Netscape Extended 2 Format: Filename</td>
<td>Specifies the name used for Netscape Extended-2 log files. The default filename is \texttt{extended2.log}.</td>
</tr>
</tbody>
</table>
### Option Description

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Netscape Extended 2 Format: Header</td>
<td>Specifies the text header you want Netscape Extended-2 log files to contain.</td>
</tr>
<tr>
<td>Collation Mode</td>
<td>Specifies the log collation mode for this Content Gateway node. You can use the log file collation feature to keep all logged information in one place. For more information about log file collation, see <a href="#">Collating event log files</a>, page 239. Select <strong>Collation Disabled</strong> to disable log collation on this Content Gateway node. Select <strong>Be a Collation Server</strong> to configure this Content Gateway node to be the collation server. Select <strong>Be a Collation Client</strong> to configure this Content Gateway server to be a collation client. A Content Gateway server configured as a collation client sends only the active standard log files, such as Squid, Netscape Common, and so on, to the collation server. If you select this option, enter the hostname of the collation server for your cluster in the Log Collation Server field. Note: When logs are collated, the source of the log entry—its node of origin—is lost unless you turn on the Log collation host tagged option (described below). Log collation consumes cluster bandwidth in sending all log entries to a single node. It can therefore affect the performance of the cluster. If you want Content Gateway as a collation client to send custom (XML-based) log files, you must specify a LogObject in the logs_xml.config file.</td>
</tr>
<tr>
<td>Log Collation Server</td>
<td>Specifies the hostname of the log collation server to which you want to send log files.</td>
</tr>
<tr>
<td>Log Collation Port</td>
<td>Specifies the port used for communication between the collation server and client. You must specify a port number in all cases, except when log collation is inactive. The default port number is 8085. Note: Do not change the port number unless there is a conflict with another service already using the port.</td>
</tr>
<tr>
<td>Log Collation Secret</td>
<td>Specifies the password for the log collation server and the other nodes in the cluster. This password is used to validate logging data and prevent the exchange of arbitrary information.</td>
</tr>
<tr>
<td>Log Collation Host Tagged</td>
<td>When this option is enabled, Content Gateway adds the hostname of the node that generated the log entry to end of the entry in the collated log file.</td>
</tr>
<tr>
<td>Log Collation Orphan Space</td>
<td>Specifies the maximum amount of space (in megabytes) allocated to the logging directory for storing orphan log files on the Content Gateway node. Content Gateway creates orphan log entries when it cannot contact the log collation server.</td>
</tr>
</tbody>
</table>
Networking

The Networking configuration options are divided into the following categories:

- Connection Management, page 332
- ARM, page 334
- WCCP, page 338
- DNS Proxy, page 342
- DNS Resolver, page 343
- ICAP, page 345
- Virtual IP, page 346
- Health Check URLs, page 346

Connection Management

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Throttling</td>
<td>Specifies the maximum number of network connections that Content Gateway accepts. Setting a Content Gateway throttle limit helps to prevent system overload when traffic bottlenecks develop. When network connections reach this limit, Content Gateway queues new connections until existing connections close. Do not set this variable below the minimum value of 100.</td>
</tr>
</tbody>
</table>
## Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Load Shedding</strong></td>
<td></td>
</tr>
<tr>
<td>Maximum Connections</td>
<td>Specifies the maximum number of client connections allowed before the ARM starts forwarding incoming requests directly to the origin server. The default value is 1 million connections. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td><strong>Client Connection Control</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Specifies:</td>
</tr>
<tr>
<td></td>
<td>• client concurrent connection limits</td>
</tr>
<tr>
<td></td>
<td>• client connection rate limits</td>
</tr>
<tr>
<td></td>
<td>• proxy response when a limit is exceeded</td>
</tr>
<tr>
<td></td>
<td>• a list of clients excepted from the limits</td>
</tr>
<tr>
<td>Concurrent Connection Limit</td>
<td>Specifies the maximum number of concurrent HTTP/HTTPS connections a client is allowed. The default is 1000. The supported range is: 1 - 45000</td>
</tr>
<tr>
<td>Limit: Maximum concurrent connections</td>
<td></td>
</tr>
<tr>
<td>Concurrent Connection Limit</td>
<td>When enabled, causes Content Gateway to generate an alert when a client exceeds the maximum concurrent connection limit. In addition to displaying the alert in Content Gateway Manager, it is also logged in /var/log/messages and content_gateway.out.</td>
</tr>
<tr>
<td>Limit: Alert when limit exceeded</td>
<td></td>
</tr>
<tr>
<td>Concurrent Connection Limit</td>
<td>When enabled, causes Content Gateway to close excessive connections when the limit is exceeded.</td>
</tr>
<tr>
<td>Limit: Close excessive connections when limit exceeded</td>
<td></td>
</tr>
<tr>
<td>Connection Rate Limit</td>
<td>Specifies the maximum connections per second, averaged over a minute, that a client can make. The default is 100. The supported range is: 1 - 1000</td>
</tr>
<tr>
<td>Maximum connection rate</td>
<td></td>
</tr>
<tr>
<td>Connection Rate Limit</td>
<td>When enabled, causes Content Gateway to generate an alert when a client exceeds the maximum connection rate limit. In addition to displaying the alert in Content Gateway Manager, it is also logged in /var/log/messages and content_gateway.out.</td>
</tr>
<tr>
<td>Limit: Alert when limit exceeded</td>
<td></td>
</tr>
<tr>
<td>Connection Rate Limit</td>
<td>When enabled, causes Content Gateway to close excessive connections when the limit is exceeded.</td>
</tr>
<tr>
<td>Limit: Close excessive connections when limit exceeded</td>
<td></td>
</tr>
<tr>
<td>Exceptions</td>
<td>Specifies IP addresses and/or IP address ranges to which connection limits are <strong>not</strong> applied. IP addresses can be IPv4 or IPv6 (IPv6 support must be enabled). Multiple addresses or ranges can be specified in a comma-separated list.</td>
</tr>
</tbody>
</table>
ARM

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The Adaptive Redirection Module (ARM) performs several essential functions including sending device notifications for cluster communication interface failover and inspection of incoming packets before the IP layer sees them, readdressing them for Content Gateway processing.

The ARM is always active. For more information, see The ARM, page 48.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Low Memory Mode** | Specifies whether Content Gateway suspends scanning of Web traffic when the host system experiences a low-memory condition.  
**Note:** In this state, URL filtering is applied as usual. |
| **Low Memory Mode:** Enabled/Disabled | Select **Enabled** to suspend scanning during a low memory condition. |
| **Low Memory Mode Duration** | Specifies the length of time, in minutes, that scanning is suspended.  
If the low memory condition resolves itself before the timer expires, scanning resumes and the low memory mode trigger resets.  
If the timer expires, scanning resumes and the low memory mode trigger is **not** reset. |

**Option**

**Description**

**General**

**IP spoofing** Enables or disables the IP spoofing option, which configures Content Gateway to establish connections to origin servers with the client IP address instead of the Content Gateway IP address. For more information, see IP spoofing, page 73.  
**WARNING:** IP spoofing requires precise control of the routing paths on your network, overriding the normal routing process for traffic running on TCP port 80 and 443.

**Network Address Translation (NAT)** Displays the redirection rules in the ipnat.conf file that specify how incoming packets are readdressed when the proxy is serving traffic transparently. Content Gateway creates redirection rules during installation. You can modify these rules.

**Refresh** Updates the table to display the most up-to-date rules in the ipnat.conf file.

**Edit File** Opens the configuration file editor for the ipnat.conf file.
### ipnat.conf Configuration File Editor

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule display box</td>
<td>Lists the ipnat.conf file rules. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list.</td>
</tr>
<tr>
<td>Add</td>
<td>Adds a new rule to the rule display box at the top of the configuration file editor page.</td>
</tr>
<tr>
<td>Set</td>
<td>Updates the rule display box at the top of the configuration file editor page.</td>
</tr>
<tr>
<td>Ethernet Interface</td>
<td>Specifies the Ethernet interface that traffic will use to access the Content Gateway machine: for example, eth0 on Linux.</td>
</tr>
<tr>
<td>Connection Type</td>
<td>Specifies the connection type that applies for the rule: TCP or UDP.</td>
</tr>
<tr>
<td>Destination IP</td>
<td>Specifies the IP address from which traffic is sent. 0.0.0.0 matches all IP addresses.</td>
</tr>
<tr>
<td>Destination CIDR</td>
<td>Specifies the IP address in CIDR (Classless Inter-Domain Routing) format, such as 1.1.1.0/24. Entering a value in this field is optional.</td>
</tr>
<tr>
<td>Destination Port</td>
<td>Specifies the traffic destination port: for example, 80 for HTTP traffic.</td>
</tr>
<tr>
<td>Redirected Destination IP</td>
<td>Specifies the IP address of your Content Gateway server.</td>
</tr>
<tr>
<td>Redirected Destination Port</td>
<td>Specifies the proxy port: for example, 8080 for HTTP traffic.</td>
</tr>
<tr>
<td>User Protocol (Optional)</td>
<td>When dns is selected, the ARM redirects DNS traffic to Content Gateway: otherwise, DNS traffic is bypassed.</td>
</tr>
<tr>
<td>Apply</td>
<td>Applies the configuration changes.</td>
</tr>
<tr>
<td>Close</td>
<td>Exits the configuration file editor. Click Apply before you click Close; otherwise, all configuration changes are discarded.</td>
</tr>
</tbody>
</table>

### Static Bypass

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static Bypass</td>
<td>Displays a table listing the rules in the bypass.config file that specify static transparency bypass rules. When transparency is enabled, the proxy uses these rules to determine whether to bypass incoming client requests or attempt to serve them transparently.</td>
</tr>
<tr>
<td>Refresh</td>
<td>Updates the table to display the most up-to-date rules in the bypass.config file.</td>
</tr>
<tr>
<td>Edit File</td>
<td>Opens the configuration file editor for the bypass.config file.</td>
</tr>
</tbody>
</table>

### bypass.config Configuration File Editor

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule display box</td>
<td>Lists the bypass.config file rules. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list.</td>
</tr>
</tbody>
</table>
### Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Adds a new rule to the rule display box at the top of the configuration file editor page.</td>
</tr>
<tr>
<td>Set</td>
<td>Updates the rule display box at the top of the configuration file editor page.</td>
</tr>
</tbody>
</table>
| Rule Type    | Specifies the rule type:  
- **bypass** rule bypasses specified incoming requests.  
- **deny Dyn bypass** rule prevents the proxy from bypassing specified incoming client requests dynamically (a deny bypass rule can prevent Content Gateway from bypassing itself). |
| Source IP    | Specifies the source IP address in incoming requests that the proxy must bypass or deny bypass. The IP address can be one of the following:  
  - A simple IP address, such as 123.45.67.8  
  - In CIDR (Classless Inter-Domain Routing) format, such as 1.1.1.0/24.  
  - A range separated by a dash, such as 1.1.1.1-2.2.2.2  
  - Any combination of the above, separated by commas, such as 1.1.1.0/24, 25.25.25.25, 123.1.23.1-123.1.23.123 |
| Destination IP | Specifies the destination IP address of incoming requests that the proxy must bypass or deny bypass. The IP address can be one of the following:  
  - A simple IP address, such as 123.45.67.8  
  - In CIDR (Classless Inter-Domain Routing) format, such as 1.1.1.0/24  
  - A range separated by a dash, such as 1.1.1.1-2.2.2.2  
  - Any combination of the above, separated by commas, such as 1.1.1.0/24, 25.25.25.25, 123.1.23.1-123.1.23.123 |
| Apply        | Applies the configuration changes.                                                                                                                                                                             |
| Close        | Exits the configuration file editor.  
Click **Apply** before you click **Close**; otherwise, all configuration changes will be lost.                                                                                                               |
| Dynamic Bypass | Enables or disables the dynamic bypass option to bypass the proxy and go directly to the origin server when clients or servers cause problems. Dynamic bypass rules are deleted when you stop Content Gateway. |
| Dynamic Bypass | Enables or disables the dynamic bypass option to bypass the proxy and go directly to the origin server when clients or servers cause problems. Dynamic bypass rules are deleted when you stop Content Gateway. |
| Behavior: Non-HTTP, Port 80 | Select **Enabled** to enable dynamic bypass when Content Gateway encounters non-HTTP traffic on port 80.  
Select **Disabled** to disable dynamic bypass when Content Gateway encounters non-HTTP traffic on port 80.  
Select **Source-Destination** to enable dynamic source/destination bypass when Content Gateway encounters non-HTTP traffic on port 80.  
Select **Destination Only** to enable dynamic destination bypass when Content Gateway encounters non-HTTP traffic on port 80. |

---

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<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Behavior: HTTP 400   | Select **Enabled** to enable dynamic bypass when an origin server returns a 400 error.  
                       | Select **Disabled** to disable dynamic bypass when an origin server returns a 400 error.  
                       | Select **Source-Destination** to enable dynamic source/destination bypass when an origin server returns a 400 error.  
                       | Select **Destination Only** to enable dynamic destination bypass when an origin server returns a 400 error. |
| Behavior: HTTP 401   | Select **Enabled** to enable dynamic bypass when an origin server returns a 401 error.  
                       | Select **Disabled** to disable dynamic bypass when an origin server returns a 401 error.  
                       | Select **Source-Destination** to enable dynamic source/destination bypass when an origin server returns a 401 error.  
                       | Select **Destination Only** to enable dynamic destination bypass when an origin server returns a 401 error. |
| Behavior: HTTP 403   | Select **Enabled** to enable dynamic bypass when an origin server returns a 403 error.  
                       | Select **Disabled** to disable dynamic bypass when an origin server returns a 403 error.  
                       | Select **Source-Destination** to enable dynamic source/destination bypass when an origin server returns a 403 error.  
                       | Select **Destination Only** to enable dynamic destination bypass when an origin server returns a 403 error. |
| Behavior: HTTP 405   | Select **Enabled** to enable dynamic bypass when an origin server returns a 405 error.  
                       | Select **Disabled** to disable dynamic bypass when an origin server returns a 405 error.  
                       | Select **Source-Destination** to enable dynamic source/destination bypass when an origin server returns a 405 error.  
                       | Select **Destination Only** to enable dynamic destination bypass when an origin server returns a 405 error. |
| Behavior: HTTP 406   | Select **Enabled** to enable dynamic bypass when an origin server returns a 406 error.  
                       | Select **Disabled** to disable dynamic bypass when an origin server returns a 406 error.  
                       | Select **Source-Destination** to enable dynamic source/destination bypass when an origin server returns a 406 error.  
                       | Select **Destination Only** to enable dynamic destination bypass when an origin server returns a 406 error. |
The options defined in the `wccp.config` configuration file control the use of WCCP with Content Gateway. Entries should be defined and maintained using the editor provided on Configure > Networking > WCCP.

Administrators are expected to have a good working knowledge of WCCP.

Only WCCP v2 is supported.

It is recommended that you consult the documentation and the manufacturer’s support site for information regarding optimal configuration and performance of your WCCP v2 device. Most devices should be configured to take best advantage of hardware-based redirection. With Cisco devices, the most recent version of IOS is usually best.

For every active WCCP service group, there must be a corresponding ARM NAT rule. See ARM, page 334.

When multiple proxy servers are configured in a cluster, all settings except the Service Group Enabled/Disabled setting, the Network Interface, and Weight are propagated around the cluster.
For a complete description of Content Gateway support for WCCP v2, see *Transparent interception with WCCP v2 devices*, page 50.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WCCP Service Groups</td>
<td>Displays a table of the service groups defined in the <code>wccp.config</code> file. WCCP service group configuration defines WCCP behavior. Column fields are explained in the Configuration Editor entries below.</td>
</tr>
<tr>
<td>Refresh</td>
<td>Refreshes the table to display the current definitions in the <code>wccp.config</code> file.</td>
</tr>
<tr>
<td>Edit File</td>
<td>Opens <code>wccp.config</code> in the configuration file editor.</td>
</tr>
<tr>
<td></td>
<td><strong>wccp.config Configuration File Editor</strong></td>
</tr>
<tr>
<td>Service group display box</td>
<td>Lists the WCCP service group definitions. Select an entry in the list to edit it. Use the “X” button to delete the selection. List order has no meaning; therefore, the up and down arrows can be ignored.</td>
</tr>
<tr>
<td>Add</td>
<td>Adds a new service group definition. After Add is clicked, the new definition is displayed in the box at the top of the page.</td>
</tr>
<tr>
<td>Set</td>
<td>Accepts modifications to the selected service group definition, displaying the new values in the box at the top of the page.</td>
</tr>
<tr>
<td></td>
<td><strong>Service Group Information</strong></td>
</tr>
<tr>
<td>Service Group Status</td>
<td>Enables or disables the service group. This setting is not propagated around a cluster, allowing a service group to be active only on selected members. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Service Group Name</td>
<td>Specifies a unique service group name. This is as an aid to administration.</td>
</tr>
<tr>
<td>Service Group ID</td>
<td>Specifies a service group ID between 0-255. This ID must also be configured on the router(s). If the specified number is already in use, an error is displayed when Add or Set is clicked.</td>
</tr>
<tr>
<td>Protocol</td>
<td>Specifies the protocol, TCP or UDP, that applies to this service group.</td>
</tr>
<tr>
<td>Ports</td>
<td>Specifies up to 8 ports in a comma separated list.</td>
</tr>
<tr>
<td>Network Interface</td>
<td>Specifies the Ethernet interface on this Content Gateway host system to use with this service group. On a V10000 appliance, eth0 is bound to P1 and eth1 is bound to P2.</td>
</tr>
<tr>
<td></td>
<td><strong>Mode Negotiation</strong></td>
</tr>
</tbody>
</table>
### Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Special Device Profile</strong></td>
<td>Select <strong>ASA Firewall</strong> to specify that traffic is routed to the proxy by a Cisco ASA firewall. When this option is selected, GRE is automatically selected as the Packet Forward Method and Packet Return Method. Those settings are required and cannot be changed.</td>
</tr>
<tr>
<td><strong>Packet Forward Method</strong></td>
<td>Specifies the preferred encapsulation method used by the WCCP router to transmit intercepted traffic to the proxy. If the router supports GRE and L2, the method specified here is used. <strong>Important:</strong> GRE and Multicast are incompatible.</td>
</tr>
<tr>
<td><strong>Packet Return Method</strong></td>
<td>Specifies the preferred packet encapsulation method used to return intercepted traffic to the WCCP router. <strong>Note:</strong> If Content Gateway is configured with a Forward/Return method that the router does not support, the proxy attempts to use a method supported by the router. <strong>Note:</strong> Selecting L2 requires that the router or switch be Layer 2-adjacent (in the same subnet) as Content Gateway.</td>
</tr>
</tbody>
</table>

#### Advanced Settings

<table>
<thead>
<tr>
<th>Assignment Method</th>
<th>Specifies the method that the router will use to distribute intercepted traffic across multiple proxy servers. Choices are HASH and MASK. The MASK value is applied up to 6 significant bits (in a cluster, a total of 64 buckets are created). See your WCCP documentation for more information about assignment method. Use the value recommended in the manufacturer’s documentation for your device.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distribution attribute(s)</td>
<td>Specifies the attribute that the assignment method uses to determine which requests are distributed to which proxy servers. <strong>If the assignment method is HASH, select one or more distribution attributes.</strong> <strong>If the assignment method is MASK, select one distribution attribute.</strong></td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>Specifies the distribution of requests to servers in a cluster by proportional weighting. Set weight to a value that is the desired proportion of the total flow of traffic. When all cluster members have a value of 0 (the default), distribution is equal. If any member has a non-zero value, distribution is proportional, relative to the weight values of other members. Members that continue to have a value of zero, receive no traffic.</td>
</tr>
</tbody>
</table>
### Configuration Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reverse Service Group ID</td>
<td>For use only when IP spoofing is enabled. When IP spoofing is enabled, the proxy advertises a reverse service group for each enabled WCCP forward service group. The reverse service group must be applied along the return path of origin server responses to the proxy.</td>
</tr>
<tr>
<td><strong>Router Information</strong></td>
<td></td>
</tr>
<tr>
<td>Security (optional)</td>
<td>Enables or disables security so that the router and Content Gateway can authenticate each other. If you enable security in Content Gateway, you must also enable security on the router. See your router documentation. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Security:Password</td>
<td>Specifies the password used for authentication. The password must be the same password as that configured on the router and can be a maximum of eight characters long. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Multicast (optional)</td>
<td>Enables or disables WCCP multicast mode. Important: Cannot be used with GRE packet Forward/Return method. If you change this option, you must restart Content Gateway.</td>
</tr>
<tr>
<td>Multicast: IP Address</td>
<td>Specifies the multicast IP address. If you change this option, you must restart Content Gateway.</td>
</tr>
</tbody>
</table>
| WCCP Routers: Router IP Address| Specifies the IP addresses of up to 10 WCCP v2-enabled routers. If you change this option, you must restart Content Gateway. }

---

**Important:**

Cannot be used with GRE packet Forward/Return method.
WCCP Routers: Local GRE Tunnel Endpoint IP Address

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>If GRE is selected for Packet Forward Method or Packet Return Method, also specify Local GRE Tunnel Endpoint IP Addresses. These are Content Gateway tunnel endpoints for the associated Router IP Addresses. A Local GRE Tunnel Endpoint IP Address: Must be IPv4 Must be unique and not assigned to any device Must be a routable IP address Should reside on the same subnet as the proxy. If it is not, you must define a route for it. Is not intended to be a client-facing proxy IP address Is bound to the physical interface specified for the service group (on a V-Series appliance, eth0 = P1; eth1 = P2)</td>
<td></td>
</tr>
</tbody>
</table>

WCCP Routers: GRE Tunnel Next Hop Router IP Address

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specify a GRE Tunnel Next Hop Router IP Address when GRE Packet Return Method is configured and Content Gateway does not have a route back to the WCCP router. You can use “ping” to test connectivity to the router.</td>
<td></td>
</tr>
</tbody>
</table>

**DNS Proxy**

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---

**Note**
The DNS Proxy configuration options appear on the Configure pane only if you have enabled DNS Proxy in the Features table on the **Configure > My Proxy > Basic > General** tab.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNS Proxy Port</td>
<td>Specifies the port that Content Gateway uses for DNS traffic. The default port is 5353.</td>
</tr>
</tbody>
</table>
# DNS Resolver

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local Domain Expansion</td>
<td>Enables or disables local domain expansion so that Content Gateway can attempt to resolve unqualified hostnames by expanding to the local domain. For example, if a client makes a request to an unqualified host named hostx, and if the WCG local domain is y.com, Content Gateway expands the hostname to hostx.y.com.</td>
</tr>
<tr>
<td>DNS Lookup Timeout</td>
<td>Specifies the maximum number of seconds the proxy can wait for a lookup response from the Domain Name Server.</td>
</tr>
<tr>
<td>Foreground Timeout</td>
<td>Specifies how long DNS entries can remain in the database before they are flagged as stale.</td>
</tr>
<tr>
<td></td>
<td>For example, if this timeout is 24 hours and a client requests an entry that has been in the database for 24 hours or longer, the proxy refreshes the entry before serving it.</td>
</tr>
<tr>
<td></td>
<td>Caution: Setting the foreground timeout too low might slow response time. Setting it too high risks accumulation of incorrect information.</td>
</tr>
<tr>
<td>Failed DNS Timeout</td>
<td>Specifies how long, in seconds, that a host name is retained in the failed DNS lookup cache. When the timeout expires, the host name is removed from the cache and the next request for that host name is sent to the DNS server.</td>
</tr>
<tr>
<td>Split DNS</td>
<td>Enables or disables the Split DNS option. When enabled, Content Gateway can use multiple DNS servers, depending on your security requirements. For example, you can configure the proxy to look to one set of DNS servers to resolve hostnames on your internal network, while allowing DNS servers outside the firewall to resolve hosts on the Internet. For information about using Split DNS, see Using the Split DNS option, page 181.</td>
</tr>
<tr>
<td>Default Domain</td>
<td>Specifies the default domain used for split DNS requests. If a hostname does not include a domain, Content Gateway appends the default domain name to the hostname before choosing which DNS server to use.</td>
</tr>
<tr>
<td>DNS Servers Specification</td>
<td>Displays a table listing the rules in the splitdns.config file that control which DNS server the proxy uses for resolving hosts under specific conditions.</td>
</tr>
</tbody>
</table>
## Configuration Options

**Option**  | **Description**  
---|---  
Refresh  | Updates the table to display the most up-to-date rules in the `splitdns.config` file. Click this button after you have added or modified rules with the configuration file editor.  
Edit File  | Opens the configuration file editor so that you can edit and add rules to the `splitdns.config` file. The configuration file editor page is described below.  

### splitdns.config Configuration File Editor  

| Option  | Description  
---|---  
rule display box  | Lists the `splitdns.config` file rules. Select a rule to edit it. The buttons on the left of the box allow you to delete or move the selected rule up or down in the list.  
Add  | Adds a new rule to the rule display box at the top of the configuration file editor page. Enter information in the fields provided before you click this button.  
Set  | Updates the rule display box at the top of the configuration file editor page. Select a rule and change its properties before you click this button.  
Primary Destination Type  | Specifies that DNS server selection is based on the destination domain (`dest_domain`), destination host (`dest_host`), or on a regular expression (`url_regex`).  
Primary Destination Value  | Specifies the value of the primary destination. Place the symbol “!” at the beginning of the value to specify the NOT logical operator.  
DNS Server IP  | Specifies the DNS server to use with the primary destination specifier. You can specify a port using a colon (:``). If you do not specify a port, 53 is used. You can specify multiple DNS servers separated by spaces or by semicolons (`;`).  
Default Domain Name (Optional)  | Specifies the default domain name to use for resolving hosts. Only one entry is allowed. If you do not provide the default domain, the system determines its value from `/etc/resolv.conf`.  
Domain Search List (Optional)  | Specifies the domain search order. You can specify multiple domains separated by spaces or by semicolons (`;`). If you do not provide the search list, the system determines the value from `/etc/resolv.conf`.  
Apply  | Applies the configuration changes.  
Close  | Exits the configuration file editor. Click **Apply** before you click **Close**; otherwise, all configuration changes are lost.
ICAP provides an alternate interface to Websense Data Security and other data security services that are ICAP-conversant. A primary and backup URI can be specified, and failover and load balancing can be configured. See Configuring the ICAP client, page 129 and the subsection for ICAP failover and load balancing, page 130.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICAP Service URI</td>
<td>Specifies the Uniform Resource Identifier for the ICAP service. The format is: icap://hostname:port/path. For example: icap://ICAP_machine:1344/REQMOD. The default ICAP port is 1344. If you are using the default port, you need not specify it in the URI. An optional secondary URI service can be specified immediately after the first by adding a comma and the URI of the second service, no spaces.</td>
</tr>
<tr>
<td>Analyze HTTPS Content</td>
<td>Select whether decrypted traffic should be sent to Data Security Suite for analysis or sent directly to the destination.</td>
</tr>
<tr>
<td>Analyze FTP Uploads</td>
<td>Select whether to send FTP upload requests to Websense Data Security Suite for analysis. The FTP proxy feature must be enabled. See FTP, page 302.</td>
</tr>
<tr>
<td>Action for Communication Errors</td>
<td>Select whether to allow traffic or send a block page if Content Gateway receives an error while communication with Websense Data Security Suite.</td>
</tr>
<tr>
<td>Action for Large files</td>
<td>Select whether to allow traffic or send a block page if a file larger than the size limit specified in DSS is sent. The default size limit in DSS is 12 MB.</td>
</tr>
</tbody>
</table>
Virtual IP

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Note
The Virtual IP configuration options appear on the Configure pane only if you have enabled Virtual IP in the Features table on the Configure > My Proxy > Basic > General tab.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual IP Addresses</td>
<td>Displays a table listing the virtual IP addresses managed by Content Gateway.</td>
</tr>
<tr>
<td>Refresh</td>
<td>Updates the table to display the most up-to-date list of virtual IP addresses. Click this button after you have added to or modified the list of virtual IP addresses with the configuration file editor.</td>
</tr>
<tr>
<td>Edit File</td>
<td>Opens the configuration file editor so that you can edit and add to the list of virtual IP addresses.</td>
</tr>
<tr>
<td>vaddrs.config</td>
<td>Configuration File Editor</td>
</tr>
<tr>
<td>rule display box</td>
<td>Lists the virtual IP addresses. Select a virtual IP address to edit it. The buttons on the left of the box allow you to delete or move the selected virtual IP address up or down in the list.</td>
</tr>
<tr>
<td>Add</td>
<td>Adds a new virtual IP address to the rule display box at the top of the configuration file editor page.</td>
</tr>
<tr>
<td>Set</td>
<td>Updates the rule display box at the top of the configuration file editor page.</td>
</tr>
<tr>
<td>Virtual IP Address</td>
<td>Specifies the virtual IP address managed by Content Gateway.</td>
</tr>
<tr>
<td>Ethernet Interface</td>
<td>Specifies the network interface assigned to the virtual IP address.</td>
</tr>
<tr>
<td>Sub-Interface</td>
<td>Specifies the subinterface ID. This is a number between 1 and 255 that the interface uses for the address.</td>
</tr>
<tr>
<td>Apply</td>
<td>Applies the configuration changes.</td>
</tr>
<tr>
<td>Close</td>
<td>Exits the configuration file editor. Click Apply before you click Close; otherwise, all configuration changes will be lost.</td>
</tr>
</tbody>
</table>

Health Check URLs

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Content Gateway includes 3 URLs that return proxy health and performance information in the HTTP response. These URLs are designed to help load balancers optimize performance by acquiring and adjusting for real-time state information of each proxy node.

The default port for health check URLs is 8083. The value can be changed in records.config by assigning the desired value to `proxy.config.admin.autoconf_port`.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Force Health Checks to Report Proxy Down</td>
<td>When enabled, all health check URLs sent to this proxy report WSDOWN.</td>
</tr>
<tr>
<td>Enable/Disable</td>
<td>The URL response will be similar to:</td>
</tr>
<tr>
<td></td>
<td>HTTP/1.0 503 Service Unavailable</td>
</tr>
<tr>
<td></td>
<td>Server: Content Gateway Manager 7.7.0</td>
</tr>
<tr>
<td></td>
<td>Date: Thu, 26 Jul 2012 20:26:14 GMT</td>
</tr>
<tr>
<td></td>
<td>Cache-Control: no-store</td>
</tr>
<tr>
<td></td>
<td>Pragma: no-cache</td>
</tr>
<tr>
<td></td>
<td>Content-type: text/plain</td>
</tr>
<tr>
<td></td>
<td>Content-length: 6</td>
</tr>
<tr>
<td></td>
<td>WSDOWN</td>
</tr>
</tbody>
</table>

**Health Check URLs**

The load balancer should consider the service down if the URL request fails for the following reasons:

- No TCP connection -- proxy down
- Response too slow -- proxy deadlocked or not responsive
- Invalid response

http://[Content Manager IP address]: 8083/health.basic Checks connectivity with Content Gateway and responds with WSUP or WSDOWN.
A format file, /opt/WCG/config/health.load.template, allows for customization of the response format.

Format specifiers are:

- %L = Load (integer)
- %C = Connections integer
- %B = Bandwidth in Mbps (double)
- %% = %

The default health.load.template file is:

Load=%L
Conns=%C
Mbps=%B

Here is health.load.template modified to respond with an xml-like format:

```xml
<load>
  <item name="Load" value="%L" />
</load>
```
How the values are calculated:

The **Load** value, \( %L \), is derived from the LINUX system load average. To make the value comparable across machines with varying numbers of cores, the number is divided by the number of cores on the system.

The calculation is:

```c
// load avg values are 0.00 precision
double avgs[3];
// get load averages for 1, 5, and 15 minutes
getloadavg(avgs, 3);
// 5 minute_load_average * 10000 / number_of_cores
Load = avgs[1] * 10000 / get_nprocs();
```

The **Connection** value, \( %C \), is the sum of `proxy.process.http.current_server_connections` and `proxy.process.http.current_client_connections`.

The **Bandwidth** value, \( %B \), is the value of `proxy.node.client_throughput_out`.

---

**Note**

HTTP connection and bandwidth information can be viewed in Content Gateway Manager on the **Monitor > Protocols > HTTP** page.

---

**SSL**

The SSL configuration options are divided into the following categories:

- Certificates (see *Managing certificates*, page 148)
- Decryption/Encryption (see *Configuring SSL Manager for inbound traffic*, page 150 and *Configuring SSL Manager for outbound traffic*, page 151)
- Validation (see *Validating certificates*, page 152)
- Incidents (see *Managing Web HTTPS site access*, page 158)
- Client certificates (see *Client certificates*, page 163)
- Logging (see *Configuring SSL Manager logging*, page 164)
- Customization (see *Customizing SSL connection failure messages*, page 167)
- Internal Root CA (see *Internal Root CA*, page 138)
### Custom logging fields

<table>
<thead>
<tr>
<th><code>&lt;field symbol&gt;</code></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>{HTTP header field name}cqh</code></td>
<td>Logs the information in the requested field of the client request HTTP header; for example, <code>%&lt;{Accept-Language}cqh&gt;</code> logs the <code>Accept-Language</code> field in client request headers. This field cannot be used in custom log filters.</td>
</tr>
<tr>
<td><code>{HTTP header field name}cqhua</code></td>
<td>Logs the information in the requested field of the client request HTTP header; for example, <code>%&lt;{User-Agent}cqhua&gt;</code> logs the <code>User-Agent</code> field in client request headers.</td>
</tr>
<tr>
<td><code>{HTTP header field name}pqh</code></td>
<td>Logs the information in the requested field of the proxy request HTTP header; for example, <code>%&lt;{Authorization}pqh&gt;</code> logs the <code>Authorization</code> field in proxy request headers. This field cannot be used in custom log filters.</td>
</tr>
<tr>
<td><code>{HTTP header field name}psh</code></td>
<td>Logs the information in the requested field of the proxy response HTTP header; for example, <code>%&lt;{Retry-After}psh&gt;</code> logs the <code>Retry-After</code> field in proxy response headers. This field cannot be used in custom log filters.</td>
</tr>
<tr>
<td><code>{HTTP header field name}ssh</code></td>
<td>Logs the information in the requested field of the server response HTTP header; for example, <code>%&lt;{Age}ssh&gt;</code> logs the <code>Age</code> field in server response headers. This field cannot be used in custom log filters.</td>
</tr>
</tbody>
</table>
### Event Logging Formats

<table>
<thead>
<tr>
<th>%&lt;field symbol&gt;</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>caun</td>
<td>The client authenticated user name; result of the RFC931/ident lookup of the client user name.</td>
</tr>
<tr>
<td>cfsc</td>
<td>The client finish status code; specifies whether the client request to the proxy was successfully completed (FIN) or interrupted (INTR).</td>
</tr>
<tr>
<td>chi</td>
<td>The client host IP; the IP address of the client’s host machine.</td>
</tr>
<tr>
<td>cqbl</td>
<td>The client request transfer length; the body length in the client’s request to Content Gateway in bytes.</td>
</tr>
<tr>
<td>cqhl</td>
<td>The client request header length; the header length in the client’s request to Content Gateway.</td>
</tr>
<tr>
<td>cqhm</td>
<td>The HTTP method in the client request to Content Gateway: GET, POST, and so on (subset of cqtx).</td>
</tr>
<tr>
<td>cqhv</td>
<td>The client request HTTP version.</td>
</tr>
<tr>
<td>cqtd</td>
<td>The client request time stamp; specifies the date of the client request in the format yyyy-mm-dd, where yyyy is the 4-digit year, mm is the 2-digit month, and dd is the 2-digit day.</td>
</tr>
<tr>
<td>cqtt</td>
<td>The client request time stamp; the time of the client request in the format hh:mm:ss, where hh is the 2-digit hour in 24-hour format, mm is the 2-digit minutes, and ss is the 2-digit seconds. For example, 16:01:19.</td>
</tr>
<tr>
<td>cqtq</td>
<td>The client request time stamp with millisecond resolution.</td>
</tr>
<tr>
<td>cqts</td>
<td>The client request time stamp in Squid format; the time of the client request in seconds since January 1, 1970.</td>
</tr>
<tr>
<td>cqtt</td>
<td>The client request time stamp; the time of the client request in the format hh:mm:ss, where hh is the 2-digit hour in 24-hour format, mm is the 2-digit minutes, and ss is the 2-digit seconds. For example, 16:01:19.</td>
</tr>
<tr>
<td>cqtx</td>
<td>The full HTTP client request text, minus headers. For example: GET <a href="http://www.company.com">http://www.company.com</a> HTTP/1.0</td>
</tr>
<tr>
<td>cqu</td>
<td>The client request URI; universal resource identifier (URI) of the request from client to Content Gateway (subset of cqtx).</td>
</tr>
<tr>
<td>cguc</td>
<td>The client request canonical URL; differs from cqu in that blanks (and other characters that might not be parsed by log analysis tools) are replaced by escape sequences. The escape sequence is a percentage sign followed by the ASCII code number in hex.</td>
</tr>
<tr>
<td>cgup</td>
<td>The client request URL path; specifies the argument portion of the URL (everything after the host). For example, if the URL is <a href="http://www.company.com/images/x.gif">http://www.company.com/images/x.gif</a>, this field displays /images/x.gif.</td>
</tr>
<tr>
<td>cgus</td>
<td>The client request URL scheme (HTTP, FTP, etc.).</td>
</tr>
<tr>
<td>%&lt;field symbol&gt;</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>crc</td>
<td>The cache result code; specifies how the cache responded to the request (HIT, MISS, and so on).</td>
</tr>
<tr>
<td>pfsc</td>
<td>The proxy finish status code; specifies whether the Content Gateway request to the origin server was successfully completed (FIN) or interrupted (INTR).</td>
</tr>
<tr>
<td>phn</td>
<td>The host name of the Content Gateway server that generated the log entry in collated log files.</td>
</tr>
<tr>
<td>phr</td>
<td>The proxy hierarchy route; the route that Content Gateway used to retrieve the object.</td>
</tr>
<tr>
<td>pqbl</td>
<td>The proxy request transfer length; the body length in the Content Gateway request to the origin server.</td>
</tr>
<tr>
<td>pqhl</td>
<td>The proxy request header length; the header length in the Content Gateway request to the origin server.</td>
</tr>
<tr>
<td>pqsi</td>
<td>The proxy request server IP address (0 on cache hits and parent-ip for requests to parent proxies).</td>
</tr>
<tr>
<td>pgsn</td>
<td>The proxy request server name; the name of the server that fulfilled the request.</td>
</tr>
<tr>
<td>pscl</td>
<td>The proxy response transfer length; the length of the Content Gateway response to the client in bytes.</td>
</tr>
<tr>
<td>psct</td>
<td>The proxy response content type; content type of the document (for example, <code>image/gif</code>) from server response header.</td>
</tr>
<tr>
<td>pshl</td>
<td>The proxy response header length; the header length in the Content Gateway response to the client.</td>
</tr>
<tr>
<td>psql</td>
<td>The proxy response transfer length in Squid format (includes header and content length).</td>
</tr>
<tr>
<td>pssc</td>
<td>The proxy response status code; the HTTP response status code from Content Gateway to the client.</td>
</tr>
<tr>
<td>shi</td>
<td>The IP address resolved from the DNS name lookup of the host in the request. For hosts with multiple IP addresses, this field records the IP address resolved from that particular DNS lookup. This can be misleading for cached documents. For example, if the first request was a cache miss and came from IP1 for server S and the second request for server S resolved to IP2 but came from the cache, the log entry for the second request will show IP2.</td>
</tr>
<tr>
<td>shn</td>
<td>The host name of the origin server.</td>
</tr>
<tr>
<td>sscl</td>
<td>The server response transfer length; response length, in bytes, from origin server to Content Gateway.</td>
</tr>
<tr>
<td>sshl</td>
<td>The server response header length; the header length in the origin server’s response to Content Gateway in bytes.</td>
</tr>
<tr>
<td>sshv</td>
<td>The server response HTTP version (1.0, 1.1, and so on).</td>
</tr>
<tr>
<td>%&lt;field symbol&gt;</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------</td>
</tr>
<tr>
<td>sssc</td>
<td>The server response status code; the HTTP response status code from origin server to Content Gateway.</td>
</tr>
<tr>
<td>ttms</td>
<td>The time Content Gateway spends processing the client request; the number of milliseconds between the time that the client establishes the connection with Content Gateway and the time that Content Gateway sends the last byte of the response back to the client.</td>
</tr>
<tr>
<td>ttmsf</td>
<td>The time Content Gateway spends processing the client request as a fractional number of seconds; specifies the time in millisecond resolution, but instead of formatting the output as an integer (as with ttms), the display is formatted as a floating-point number representing a fractional number of seconds. For example, if the time is 1500 milliseconds, this field displays 1.5 while the ttms field displays 1500 and the tts field displays 1.</td>
</tr>
<tr>
<td>tts</td>
<td>The time Content Gateway spends processing the client request; the number of seconds between the time that the client establishes the connection with the proxy and the time that the proxy sends the last byte of the response back to the client.</td>
</tr>
<tr>
<td>wc</td>
<td>The predefined or custom category of the URL for the data being scanned. For example, “News and Media”.</td>
</tr>
<tr>
<td>wct</td>
<td>The content type of the web page. For example, “text/html; charset=UTF-8”.</td>
</tr>
<tr>
<td>wsds</td>
<td>The scan disposition string such as CATEGORY_BLOCKED, PERMIT_ALL, FILTERED_AND_PASSED, etc.</td>
</tr>
<tr>
<td>wsr</td>
<td>The scan recommended bit (“true” or “false”). The URL database identifies and recommends data that should be analyzed further. Depending on the policy used, the data may or may not be analyzed further.</td>
</tr>
<tr>
<td>wstms</td>
<td>The scan time in milliseconds that it took to scan a downloaded file or page.</td>
</tr>
<tr>
<td>wui</td>
<td>The authenticated user’s ID used to select the policy for scanning data of the client request.</td>
</tr>
</tbody>
</table>

Logging format cross-reference

The following sections illustrate the correspondence between Content Gateway logging fields and standard logging fields for the Squid and Netscape formats.
Squid logging formats

<table>
<thead>
<tr>
<th>Squid</th>
<th>Content Gateway Field Symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>cqts</td>
</tr>
<tr>
<td>elapsed</td>
<td>ttms</td>
</tr>
<tr>
<td>client</td>
<td>chi</td>
</tr>
<tr>
<td>action/code</td>
<td>crc/psse</td>
</tr>
<tr>
<td>size</td>
<td>psql</td>
</tr>
<tr>
<td>method</td>
<td>cqhm</td>
</tr>
<tr>
<td>url</td>
<td>eque</td>
</tr>
<tr>
<td>ident</td>
<td>caun</td>
</tr>
<tr>
<td>hierarchy/from</td>
<td>phr/pqsn</td>
</tr>
<tr>
<td>content</td>
<td>psct</td>
</tr>
</tbody>
</table>

For example, if you want to create a custom format called short_sq based on the first three Squid fields, enter a line in the logs.config file as follows:

```
format:enabled:1:short_sq:%<cqts> %<ttms> %<chi>:short_sq:ASCII:none
```

See Custom format, page 230, for more information about defining custom log files.

Netscape Common logging formats

<table>
<thead>
<tr>
<th>Netscape Common</th>
<th>Content Gateway Field Symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>chi</td>
</tr>
<tr>
<td>usr</td>
<td>caun</td>
</tr>
<tr>
<td>[time]</td>
<td>[cqtn]</td>
</tr>
<tr>
<td>“req”</td>
<td>“cqtx”</td>
</tr>
<tr>
<td>sl</td>
<td>pssc</td>
</tr>
<tr>
<td>cl</td>
<td>pscl</td>
</tr>
</tbody>
</table>
Netscape Extended logging formats

<table>
<thead>
<tr>
<th>Netscape Extended</th>
<th>Content Gateway Field Symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>chi</td>
</tr>
<tr>
<td>usr</td>
<td>caun</td>
</tr>
<tr>
<td>[time]</td>
<td>[cqtn]</td>
</tr>
<tr>
<td>&quot;req&quot;</td>
<td>“cqtx”</td>
</tr>
<tr>
<td>s1</td>
<td>pssc</td>
</tr>
<tr>
<td>c1</td>
<td>pscl</td>
</tr>
<tr>
<td>s2</td>
<td>sssc</td>
</tr>
<tr>
<td>c2</td>
<td>sscl</td>
</tr>
<tr>
<td>b1</td>
<td>cqbl</td>
</tr>
<tr>
<td>b2</td>
<td>pqbl</td>
</tr>
<tr>
<td>h1</td>
<td>cqhl</td>
</tr>
<tr>
<td>h2</td>
<td>pshl</td>
</tr>
<tr>
<td>h3</td>
<td>pqhl</td>
</tr>
<tr>
<td>h4</td>
<td>sshl</td>
</tr>
<tr>
<td>xt</td>
<td>tts</td>
</tr>
</tbody>
</table>

Netscape Extended-2 logging formats

<table>
<thead>
<tr>
<th>Netscape Extended-2</th>
<th>Content Gateway Field Symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>chi</td>
</tr>
<tr>
<td>usr</td>
<td>caun</td>
</tr>
<tr>
<td>[time]</td>
<td>[cqtn]</td>
</tr>
<tr>
<td>&quot;req&quot;</td>
<td>“cqtx”</td>
</tr>
<tr>
<td>s1</td>
<td>pssc</td>
</tr>
<tr>
<td>c1</td>
<td>pscl</td>
</tr>
<tr>
<td>s2</td>
<td>sssc</td>
</tr>
<tr>
<td>c2</td>
<td>sscl</td>
</tr>
<tr>
<td>b1</td>
<td>cqbl</td>
</tr>
<tr>
<td>b2</td>
<td>pqbl</td>
</tr>
<tr>
<td>Netscape Extended-2</td>
<td>Content Gateway Field Symbols</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>h1</td>
<td>cqlh</td>
</tr>
<tr>
<td>h2</td>
<td>pshl</td>
</tr>
<tr>
<td>h3</td>
<td>pqhl</td>
</tr>
<tr>
<td>h4</td>
<td>sshl</td>
</tr>
<tr>
<td>xt</td>
<td>tts</td>
</tr>
<tr>
<td>route</td>
<td>phr</td>
</tr>
<tr>
<td>pfs</td>
<td>cfsc</td>
</tr>
<tr>
<td>ss</td>
<td>pfsc</td>
</tr>
<tr>
<td>crc</td>
<td>crc</td>
</tr>
</tbody>
</table>
Configuration Files

Websense Content Gateway contains the following configuration files that you can edit to customize the proxy.

- `auth.config`, page 361
- `bypass.config`, page 364
- `cache.config`, page 366
- `filter.config`, page 370
- `hosting.config`, page 373
- `ip_allow.config`, page 374
- `ipnat.conf`, page 375
- `log_hosts.config`, page 376
- `logs_xml.config`, page 378
- `mgmt_allow.config`, page 385
- `parent.config`, page 386
- `partition.config`, page 389
- `records.config`, page 390
- `remap.config`, page 448
- `socks.config`, page 450
- `socks_server.config`, page 452
- `splitdns.config`, page 453
- `storage.config`, page 455
- `update.config`, page 455
- `wccp.config`, page 457

Specifying URL regular expressions (url_regex)

Entries of type `url_regex` within the configuration files use regular expressions to perform a match.
The following table offers examples to illustrate how to create a valid `url_regex`.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>Matches the character x.</td>
</tr>
<tr>
<td>.</td>
<td>Match any character.</td>
</tr>
<tr>
<td>^</td>
<td>Specifies beginning of line.</td>
</tr>
<tr>
<td>$</td>
<td>Specifies end of line.</td>
</tr>
<tr>
<td>[xyz]</td>
<td>A character class. In this case, the pattern matches either x, y, or z.</td>
</tr>
<tr>
<td>[abj-oZ]</td>
<td>A character class with a range. This pattern matches a, b, any letter from j through o, or Z.</td>
</tr>
<tr>
<td>[^A-Z]</td>
<td>A negated character class. For example, this pattern matches any character except those in the class.</td>
</tr>
<tr>
<td>r*</td>
<td>Zero or more r’s, where r is any regular expression.</td>
</tr>
<tr>
<td>r+</td>
<td>One or more r’s, where r is any regular expression.</td>
</tr>
<tr>
<td>r?</td>
<td>Zero or one r, where r is any regular expression.</td>
</tr>
<tr>
<td>r{2,5}</td>
<td>From two to five r’s, where r is any regular expression.</td>
</tr>
<tr>
<td>r{2,}</td>
<td>Two or more r’s, where r is any regular expression.</td>
</tr>
<tr>
<td>r{4}</td>
<td>Exactly 4 r’s, where r is any regular expression.</td>
</tr>
<tr>
<td>&quot;[xyz]&quot;images&quot;</td>
<td>The literal string [xyz]&quot;images&quot;</td>
</tr>
<tr>
<td>\X</td>
<td>If X is a, b, f, n, r, t, or v, then the ANSI-C interpretation of \x; Otherwise, a literal X. This is used to escape operators such as *.</td>
</tr>
<tr>
<td>\0</td>
<td>A NULL character.</td>
</tr>
<tr>
<td>\123</td>
<td>The character with octal value 123.</td>
</tr>
<tr>
<td>\x2a</td>
<td>The character with hexadecimal value 2a.</td>
</tr>
<tr>
<td>(r)</td>
<td>Matches an r; where r is any regular expression. You can use parentheses to override precedence.</td>
</tr>
<tr>
<td>rs</td>
<td>The regular expression r, followed by the regular expression s.</td>
</tr>
<tr>
<td>r?s</td>
<td>Either an r or an s.</td>
</tr>
<tr>
<td>#&lt;n&gt;#</td>
<td>Inserts an end node causing regular expression matching to stop when reached. The value n is returned.</td>
</tr>
</tbody>
</table>

**Examples**

You can specify `dest_domain=mydomain.com` to match any host in `mydomain.com`. Likewise, you can specify `dest_domain=.` to match any request.
auth.config

The auth.config file stores rules that direct specified IP addresses and IP address ranges, and/or traffic on specified inbound ports (explicit proxy only), and/or matching Request header User-Agent values to distinct domain controllers. This feature is called Multiple realm authentication, page 200. Authentication realm rules are defined on the Configure > Security > Access Control > Authentication Realms tab.

- Multiple realm authentication is supported for Integrated Windows Authentication (IWA), legacy NTLM, and LDAP authentication only.
- Each authentication rule can specify source IP addresses, inbound port (explicit proxy only), User-Agent regex, the authentication method, the domain, and other options.
- Multiple rules can be active at the same time. In this way, multiple authentication methods can be used at the same time. And multiple rules can be active for the same authentication method, even within the same domain.
- The specifiers used in IWA, LDAP, and NTLM rules vary.
- Rules are applied from the list top-down; only the first match is applied. If no rule matches, no user authentication is performed.

**Note**

If all the users in your network can be authenticated by domain controllers that share trust relationships, you probably don’t need rules for multiple authentication realms.

However, the option is also supported in single domain deployments that want to create multiple authentication rules based on IP addresses, inbound proxy port (explicit proxy), and/or User-Agent values.

**Format**

Each line in auth.config contains an authentication rule that consists of a set of tags, each followed by its value. Authentication rules have the format:

type=<auth_type> name=<profile_name> src_ip=<IP addresses> <additional tags>
The following table lists the tags that are common to all rules.

<table>
<thead>
<tr>
<th><strong>Universal Tags</strong></th>
<th><strong>Allowed Value</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>Takes a string denoting the rule type: winauth, ntlm, ldap</td>
</tr>
<tr>
<td>enabled</td>
<td>Specifies whether the rule will be active:</td>
</tr>
<tr>
<td></td>
<td>• 0 = disabled</td>
</tr>
<tr>
<td></td>
<td>• 1 = enabled</td>
</tr>
<tr>
<td>name</td>
<td>Is a simple, unique name used in logging.</td>
</tr>
<tr>
<td>src_ip</td>
<td>Takes a comma separated list of IP addresses and IP address ranges.</td>
</tr>
<tr>
<td>user_agent</td>
<td>Takes a regular expression that is applied to the user-agent string.</td>
</tr>
<tr>
<td>proxy_port (optional)</td>
<td>Takes a port number.</td>
</tr>
<tr>
<td>cookie_mode</td>
<td>Specifies whether cookie mode caching is used. IP address caching is the default (set on the <strong>Global Authentication Options</strong> tab).</td>
</tr>
<tr>
<td>use_alias</td>
<td>Specifies the user name sent to filtering service if authentication is successful.</td>
</tr>
<tr>
<td></td>
<td>• 0 = send actual authenticated user name (default).</td>
</tr>
<tr>
<td></td>
<td>• 1 = send a blank username</td>
</tr>
<tr>
<td></td>
<td>• 2 = send the string specified in auth_name_string</td>
</tr>
<tr>
<td>auth_name_string</td>
<td>Only active if use_alias=2. Specifies the static string to be sent as the user name for all successful authentications using this rule.</td>
</tr>
</tbody>
</table>

The following table lists the additional tags used in Integrated Windows Authentication rules.

<table>
<thead>
<tr>
<th><strong>IWA Tags</strong></th>
<th><strong>Allowed Value</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>winauth_realm</td>
<td>Specifies the joined Windows domain to use with the rule. Content Gateway must be joined and active in that domain.</td>
</tr>
</tbody>
</table>
The following table lists the additional tags used in an NTLM rule.

<table>
<thead>
<tr>
<th>Universal Tags</th>
<th>Allowed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>dc_list</td>
<td>Takes the IP address and port number of the primary domain controller (if no port is specified, Content Gateway uses port 139), followed by a comma separated list of secondary domain controllers to be used for load balancing and failover.</td>
</tr>
</tbody>
</table>
| dc_load_balance (optional)| Specifies whether load balancing is used:  
  • 0 = disabled  
  • 1 = enabled  
  Note: When multiple domain controllers are specified, even if load balancing is disabled, when the load on the primary domain controller reaches the maximum number of connections allowed, new requests are sent to a secondary domain controller as a short-term failover provision, until such time that the primary domain controller can accept new connections. |

The following table lists the additional tags used in an LDAP rule.

<table>
<thead>
<tr>
<th>LDAP Tag</th>
<th>Allowed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>server_name</td>
<td>Specifies the fully qualified domain name of the LDAP server.</td>
</tr>
<tr>
<td>server_port (optional)</td>
<td>Specifies the LDAP server port. The default is 389. If Secure LDAP is enabled, set the port to 636 or 3269 (the secure LDAP ports).</td>
</tr>
<tr>
<td>base_dn (optional)</td>
<td>Specifies the LDAP base distinguished name.</td>
</tr>
<tr>
<td>uid_filter (optional)</td>
<td>Specifies the type of service, if different from that configured on the LDAP tab. Enter sAMAccountName for Active Directory, or uid for any other service.</td>
</tr>
</tbody>
</table>
| bind_dn (optional) | Specifies the bind distinguished name. This must be a Full Distinguished Name of a user in the LDAP directory service. For example:  
  CN=John Smith,CN=USERS,DC=MYCOMPANY,DC=COM |
| bind_pwd (optional) | Specifies the password for the bind distinguished name.                                                                                           |
| sec_bind          | Specifies whether Content Gateway will use secure communication with the LDAP server.  
  • 0 = disabled  
  • 1 = enabled  
  If enabled, set the LDAP port to 636 or 3269 (secure LDAP ports).                                                                                 |
**Examples**

**Integrated Windows Authentication:**

```
type=winauth name=CorpHQ src_ip=10.1.1.1,10.10.0.0-10.100.254.254 proxy_port=0 status=1 domain=BigCorp.com
```

**NTLM:**

```
type=ntlm name=CorpHQ src_ip=10.1.1.1,12.13.0.0-12.13.0.128 dc_list=HQdc1.BigCorp.com,HQdc2.BigCorp.com
```

**LDAP:**

```
type=ldap name=CorpHQ src_ip=10.1.1.1,12.13.0.0-12.13.0.128 server_name=HQldap1.BigCorp.com server_port=389
```

---

**Note**

Rules are applied by first match in the order listed.

---

**bypass.config**

The `bypass.config` file contains static bypass rules that Content Gateway uses in transparent proxy mode. Static bypass rules instruct Content Gateway to bypass certain incoming client requests so that they are served by the origin server.

The `bypass.config` file also accepts dynamic deny bypass rules. See Dynamic deny bypass rules, page 365.

You can configure three types of static bypass rules:

- **Source bypass** rules configure the proxy to bypass a particular source IP address or range of IP addresses. For example, you can bypass clients that do not want to use caching.

- **Destination bypass** rules configure the proxy to bypass a particular destination IP address or range of IP addresses. For example, you can bypass origin servers that use IP authentication based on the client’s real IP address.

---

**Important**

Destination bypass rules prevent the proxy from caching an entire site. You will experience hit rate impacts if the site you bypass is popular.
Source/destination pair bypass rules configure the proxy to bypass requests that originate from the specified source to the specified destination. For example, you can route around specific client-server pairs that experience broken IP authentication or out-of-band HTTP traffic problems when cached. Source/destination bypass rules can be preferable to destination rules because they block a destination server only for users that experience problems.

Format

Bypass rules have the following format:

```plaintext
bypass src ipaddress | dst ipaddress | src ipaddress AND dst ipaddress
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| `src ipaddress` | Specifies the source (client) IP address in incoming requests that the proxy must bypass.  
ipaddress can be one of the following:  
- A simple IP address, such as 123.45.67.8  
- In CIDR (Classless Inter-Domain Routing) format, such as 1.1.1.0/24  
- A range separated by a dash, such as 1.1.1.1-2.2.2.2  
- Any combination of the above, separated by commas, such as 1.1.1.0/24, 25.25.25.25, 123.1.23.1-123.1.23.123 |
| `dst ipaddress` | Specifies the destination (origin server) IP address in incoming requests that the proxy must bypass.  
ipaddress can be one of the following:  
- A simple IP address, such as 123.45.67.8  
- In CIDR (Classless Inter-Domain Routing) format, such as 1.1.1.0/24  
- A range separated by a dash, such as 1.1.1.1-2.2.2.2  
- Any combination of the above, separated by commas, such as 1.1.1.0/24, 25.25.25.25, 123.1.23.1-123.1.23.123 |
| `src ipaddress` AND `dst ipaddress` | Specifies the source and destination IP address pair that the proxy must bypass.  
ipaddress must be a single IP address, such as 123.45.67.8 |

Dynamic deny bypass rules

In addition to static bypass rules, the `bypass.config` file also accepts dynamic deny bypass rules.
Deny bypass rules prevent the proxy from bypassing certain incoming client requests dynamically (a deny bypass rule can prevent the proxy from bypassing itself). Dynamic deny bypass rules can be source, destination, or source/destination and have the following format:

```
deny_dyn_bypass src ipaddress | dst ipaddress | src ipaddress AND dst ipaddress
```

For a description of the options, see the table in *Format*, page 365.

---

**Note**
For the dynamic deny bypass rules to work, you must enable the **Dynamic Bypass** option in Content Gateway Manager or set the variable `proxy.config.arm.bypass_dynamic_enabled` to 1 in the `records.config` file.

---

**Important**
Static bypass rules overwrite dynamic deny bypass rules. Therefore, if a static bypass rule and a dynamic bypass rule contain the same IP address, the dynamic deny bypass rule is ignored.

---

**Examples**

The following example shows source, destination, and source/destination *bypass* rules:

```
bypass src 1.1.1.0/24, 25.25.25.25, 128.252.11.11-128.252.11.255
bypass dst 24.24.24.0/24
bypass src 25.25.25.25 AND dst 24.24.24.0
```

The following example shows source, destination, and source/destination *dynamic deny bypass* rules:

```
deny_dyn_bypass src 128.252.11.11-128.252.11.255
deny_dyn_bypass dst 111.111.11.1
deny_dyn_bypass src 111.11.11.1 AND dst 111.11.1.1
```
The `cache.config` file defines how the proxy caches Web objects. You can add caching rules to specify the following configuration:

- Not to cache objects from specific IP addresses
- How long to pin particular objects in the cache
- How long to consider cached objects as fresh
- Whether to ignore no-cache directives from the server

**Important**

After you modify this file, run `content_line -x` from the Content Gateway `bin` directory (`/opt/WCG/bin`) to apply the changes. When you apply the changes to a node in a cluster, Content Gateway applies the changes to all nodes in the cluster.

**Format**

Each line in the `cache.config` file contains a caching rule. Content Gateway recognizes three space-delimited tags:

```
primary_destination=value secondary_specifier=value action=value
```

The following table lists the possible primary destinations and their allowed values.

<table>
<thead>
<tr>
<th>Primary Destination</th>
<th>Allowed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_domain</td>
<td>A requested domain name</td>
</tr>
<tr>
<td>dest_host</td>
<td>A requested hostname</td>
</tr>
<tr>
<td>dest_ip</td>
<td>A requested IP address</td>
</tr>
<tr>
<td>url_regex</td>
<td>A regular expression to be found in a URL</td>
</tr>
</tbody>
</table>
Secondary specifiers are optional in the `cache.config` file. The following table lists the possible secondary specifiers and their allowed values.

---

**Note**
You can use more than one secondary specifier in a rule. However, you cannot repeat a secondary specifier.

<table>
<thead>
<tr>
<th>Secondary Specifier</th>
<th>Allowed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>port</td>
<td>A requested URL port</td>
</tr>
<tr>
<td>scheme</td>
<td>A request URL protocol; one of the following:</td>
</tr>
<tr>
<td></td>
<td>• HTTP</td>
</tr>
<tr>
<td></td>
<td>• FTP</td>
</tr>
<tr>
<td>prefix</td>
<td>A prefix in the path part of a URL</td>
</tr>
<tr>
<td>suffix</td>
<td>A file suffix in the URL</td>
</tr>
<tr>
<td>method</td>
<td>A request URL method; one of the following:</td>
</tr>
<tr>
<td></td>
<td>• get</td>
</tr>
<tr>
<td></td>
<td>• put</td>
</tr>
<tr>
<td></td>
<td>• trace</td>
</tr>
<tr>
<td>time</td>
<td>A time range, such as 08:00-14:00</td>
</tr>
<tr>
<td>src_ip</td>
<td>A client IP address.</td>
</tr>
<tr>
<td>user_agent</td>
<td>A request header User-Agent value.</td>
</tr>
</tbody>
</table>
The following table lists the possible actions and their allowed values.

<table>
<thead>
<tr>
<th>Action</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>action</td>
<td>One of the following values:</td>
</tr>
<tr>
<td></td>
<td>- never-cache configures the proxy to never cache specified objects.</td>
</tr>
<tr>
<td></td>
<td>- ignore-no-cache configures the proxy to ignore all Cache-Control: no-cache headers.</td>
</tr>
<tr>
<td></td>
<td>- ignore-client-no-cache configures the proxy to ignore Cache-Control: no-cache headers from client requests.</td>
</tr>
<tr>
<td></td>
<td>- ignore-server-no-cache configures the proxy to ignore Cache-Control: no-cache headers from origin server responses.</td>
</tr>
<tr>
<td>pin-in-cache</td>
<td>The amount of time you want to keep the object(s) in the cache.</td>
</tr>
<tr>
<td></td>
<td>The following time formats are allowed:</td>
</tr>
<tr>
<td></td>
<td>- d for days (for example 2d)</td>
</tr>
<tr>
<td></td>
<td>- h for hours (for example, 10h)</td>
</tr>
<tr>
<td></td>
<td>- m for minutes (for example, 5m)</td>
</tr>
<tr>
<td></td>
<td>- s for seconds (for example, 20s)</td>
</tr>
<tr>
<td></td>
<td>- mixed units (for example, 1h15m20s)</td>
</tr>
<tr>
<td>revalidate</td>
<td>The amount of time you want to consider the object(s) fresh.</td>
</tr>
<tr>
<td></td>
<td>Use the same time formats as pin-in-cache.</td>
</tr>
<tr>
<td>ttl-in-cache</td>
<td>The amount of time you want to keep objects in the cache regardless of Cache-Control response headers. Use the same time formats as pin-in-cache and revalidate.</td>
</tr>
</tbody>
</table>

**Examples**

The following example configures the proxy to never cache FTP documents requested from the IP address 112.12.12.12:

```
dest_ip=112.12.12.12 scheme=ftp action=never-cache
```

The following example configures the proxy to keep documents with URLs that contain the regular expression `politics` and the path `prefix/viewpoint` in the cache for 12 hours:

```
url_regex=politics prefix=/viewpoint pin-in-cache=12h
```

The following example configures the proxy to revalidate `gif` and `jpeg` objects in the domain `mydomain.com` every 6 hours and all other objects in `mydomain.com` every hour:

```
dest_domain=mydomain.com suffix=gif revalidate=6h
dest_domain=mydomain.com suffix=jpeg revalidate=6h
```
Configuration Files

```
dest_domain=mydomain.com revalidate=1h
```

---

**Note**
The rules are applied in the order listed.

---

**filter.config**

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Filtering rules stored in **filter.config** allow you to:

- Deny or allow URL requests
- Keep or strip header information from client requests
- Insert custom headers
- Allow specified applications or requests to specified web sites to bypass authentication
- Prevent specified applications from transiting the proxy

Filtering rules should be defined in Content Gateway Manager on the **Configure > Security > Access Control > Filtering** tab. See *Creating filtering rules*, page 175.

---

**Note**
Filtering rules for NTLM and LDAP are defined on the **Access Control > Authentication Realms** tab and stored in the **auth.config** file.

---

**Important**
After you modify the file, run `content_line -x` from the Content Gateway **bin** directory (`/opt/WCG/bin`) to apply the changes. When you apply the changes to a node in a cluster, Content Gateway applies the changes to all nodes in the cluster.

---

**Format**

Each line in **filter.config** is a filtering rule. Content Gateway applies the rules in the order listed, starting at the top of the file. If no rule matches, the request is allowed to proceed.

Content Gateway recognizes three space-delimited tags:

```
primary_destination=value secondary_specifier=value action=value
```
The following table lists the possible primary destination types.

<table>
<thead>
<tr>
<th>Primary Destination Type</th>
<th>Allowed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_domain</td>
<td>A requested domain name</td>
</tr>
<tr>
<td>dest_host</td>
<td>A requested hostname</td>
</tr>
<tr>
<td>dest_ip</td>
<td>A requested IP address</td>
</tr>
<tr>
<td>url_regex</td>
<td>A regular expression to be found in a URL</td>
</tr>
</tbody>
</table>

Secondary specifiers are optional. The following table lists the possible secondary specifiers and their purpose.

<table>
<thead>
<tr>
<th>Secondary Specifier</th>
<th>Allowed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>A time range, such as 08:00-14:00</td>
</tr>
<tr>
<td>prefix</td>
<td>A prefix in the path part of a URL</td>
</tr>
<tr>
<td>suffix</td>
<td>A file suffix in the URL</td>
</tr>
<tr>
<td>src_ip</td>
<td>A single client IP address, or a client IP address range.</td>
</tr>
<tr>
<td>port</td>
<td>A requested URL port</td>
</tr>
<tr>
<td>method</td>
<td>A request URL method; one of the following:</td>
</tr>
<tr>
<td></td>
<td>• get</td>
</tr>
<tr>
<td></td>
<td>• post</td>
</tr>
<tr>
<td></td>
<td>• put</td>
</tr>
<tr>
<td></td>
<td>• trace</td>
</tr>
<tr>
<td>scheme</td>
<td>A request URL protocol. You can specify one of the following:</td>
</tr>
<tr>
<td></td>
<td>• HTTP</td>
</tr>
<tr>
<td></td>
<td>• HTTPS</td>
</tr>
<tr>
<td></td>
<td>• FTP (for FTP over HTTP only)</td>
</tr>
<tr>
<td>user_agent</td>
<td>A request header User-Agent value.</td>
</tr>
</tbody>
</table>

**Note**

You can use more than one secondary specifier in a rule. However, you cannot repeat a secondary specifier.
The following table lists the possible actions and their allowed values.

<table>
<thead>
<tr>
<th>Action</th>
<th>Allowed Value</th>
</tr>
</thead>
</table>
| action   | Specify one of the following:  
|          | • **allow** - to allow particular URL requests to bypass authentication. The proxy caches and serves the requested content.  
|          | • **deny** - to deny requests for HTTP or FTP objects from specific destinations. When a request is denied, the client receives an access denied message.  
|          | • **radius** - not supported.  |
| keep_hdr | The client request header information that you want to keep. You can specify the following options:  
|          | • date  
|          | • host  
|          | • cookie  
|          | • client_ip  |
| strip_hdr| The client request header information that you want to strip. You can specify the same options as with **keep_hdr**.  |
| add_hdr  | The custom header value you want to add. Requires specification of the custom header and a header value. For example:  
|          | **add_hdr**="header_name:header_value"  |

**Examples**

The following example configures Content Gateway to deny all FTP document requests to the IP address 112.12.12.12:

```
dest_ip=112.12.12.12 scheme=ftp action=deny
```

The following example configures Content Gateway to keep the client IP address header for URL requests that contain the regular expression **politics** and whose path prefix is **/viewpoint**:

```
url_regex=politics prefix=/viewpoint keep_hdr=client_ip
```

The following example configures Content Gateway to strip all cookies from client requests destined for the origin server **www.server1.com**:

```
dest_host=www.server1.com strip_hdr=cookie
```

The following example configures Content Gateway to disallow **puts** to the origin server **www.server2.com**:

```
dest_host=www.server2.com method=put action=deny
```

Content Gateway applies the rules in the order listed in the file. For example, the following sample **filter.config** file configures Content Gateway to do the following:
Configuration Files

- Allow all users (except those trying to access internal.com) to access server1.com
- Deny all users access to notthatsite.com
  
  \[
  \text{dest_host=server1.com action=allow} \\
  \text{dest_host=notthatsite.com action=deny}
  \]

**hosting.config**

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The *hosting.config* file lets you assign cache partitions to specific origin servers and domains so that you can manage your cache space more efficiently and restrict disk usage.

For step-by-step instructions on partitioning the cache according to origin servers and domains, see *Partitioning the cache according to origin server or domain*, page 96.

---

**Note**

Before you can assign cache partitions to specific origin servers and domains, you must partition your cache according to size and protocol in the *partition.config* file. For more about cache partitioning, see *Partitioning the cache*, page 95. For a description of the *partition.config* file, see *partition.config*, page 389.

---

After you modify the *hosting.config* file, run `content_line -x` from the Content Gateway bin directory to apply the changes. When you apply the changes to a node in a cluster, Content Gateway automatically applies the changes to all nodes in the cluster.

---

**Important**

The partition configuration must be the same on all nodes in a cluster.

---

**Format**

Each line in the *hosting.config* file must have one of the following formats:

- `hostname=hostname partition=partition_numbers`
- `domain=domain_name partition=partition_numbers`

where:

- `hostname` is the fully qualified hostname of the origin server whose content you want to store on a particular partition (for example, www.myhost.com).
- `domain_name` is the domain whose content you want to store on a particular partition (for example, mydomain.com).
**partition_numbers** is a comma-separated list of the partitions on which you want to store the content that belongs to the origin server or domain listed. The partition numbers must be valid numbers listed in the `partition.config` file (see `partition.config`, page 389).

---

**Note**

If you want to allocate more than one partition to an origin server or domain, enter the partitions in a comma-separated list on one line. The `hosting.config` file cannot contain multiple entries for the same origin server or domain.

---

**Generic Partition**

When configuring the `hosting.config` file, you must assign a generic partition to use for content that does not belong to any of the origin servers or domains listed. If all partitions for a particular origin server become corrupt, Content Gateway uses the generic partition to store content for that origin server.

The generic partition must have the following format:

```
hostname=* partition=partition_numbers
```

where **partition_numbers** is a comma-separated list of generic partitions.

---

**Examples**

The following example configures the proxy to store content from the domain **mydomain.com** in partition 1 and content from **www.myhost.com** in partition 2. The proxy stores content from all origin servers in partitions 3 and 4.

```
domain=mydomain.com partition=1
hostname=www.myhost.com partition=2
hostname=* partition=3,4
```
The `ip_allow.config` file controls client access to the proxy. You can specify ranges of IP addresses that are allowed to use Content Gateway.

### Important

After you modify the file, run `content_line -x` from the Content Gateway `bin` directory (`/opt/WCG/bin`) to apply the changes. When you apply the changes to a node in a cluster, Content Gateway applies the changes to all nodes in the cluster.

### Format

Each line in the `ip_allow.config` file must have the following format:

```
src_ip=ipaddress action=ip_allow | ip_deny
```

where `ipaddress` is the IP address or range of IP addresses of the clients allowed to access the proxy.

The action `ip_allow` allows the specified clients to access the proxy.
The action `ip_deny` denies the specified clients to access the proxy.

By default, the `ip_allow.config` file contains the following line, which allows all clients to access the proxy. Comment out or delete this line before adding rules to restrict access.

```
src_ip=0.0.0.0-255.255.255.255 action=ip_allow
```

### Examples

The following example allows all clients to access the proxy:

```
src_ip=0.0.0.0-255.255.255.255 action=ip_allow
```

The following example allows all clients on a specific subnet to access the proxy:

```
src_ip=123.12.3.000-123.12.3.123 action=ip_allow
```

The following example denies all clients on a specific subnet to access the proxy:

```
src_ip=123.45.6.0-123.45.6.123 action=ip_deny
```

### ipnat.conf

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The **ipnat.conf** file contains redirection rules that specify how incoming packets are readdressed when the proxy is serving traffic transparently. Content Gateway creates the redirection rules during installation. You can modify these rules.

### Format

Each line in the **ipnat.conf** file must have the following format:

```
rdr interface 0.0.0.0/0 port dest -> ipaddress port proxy
tcp|udp
```

where:

- **interface** is the Ethernet interface that traffic will use to access the Content Gateway machine (for example, `eth0` on Linux).
- **dest** is the traffic destination port (for example, `80` for HTTP traffic).
- **ipaddress** is the IP address of your Content Gateway server.
- **proxy** is the Content Gateway proxy port (usually `8080` for HTTP traffic).

### Examples

The following example configures the ARM to readdress all incoming HTTP traffic to the Content Gateway IP address (111.111.11.1) on the Content Gateway proxy port 8080:

```
rdr hme0 0.0.0.0/0 port 80 -> 111.111.11.1 port 8080 tcp
```
To record HTTP/FTP transactions for different origin servers in separate log files, you must list each origin server’s hostname in the `log_hosts.config` file. In addition, you must enable the HTTP host splitting option (see `HTTP host log splitting`, page 238).

**Note**

It is recommended that you use the same `log_hosts.config` file on every Content Gateway node in your cluster.

**Important**

After you modify this file, run `content_line -x` from the Content Gateway `bin` directory (`/opt/WCG/bin`) to apply the changes. When you apply the changes to a node in a cluster, Content Gateway applies the changes to all nodes in the cluster.

**Format**

Each line in the `log_hosts.config` file has the following format:

```
hostname
```

where `hostname` is the hostname of the origin server.

**Note**

You can specify keywords in the `log_hosts.config` file to record all transactions from origin servers with the specified keyword in their names in a separate log file. See the example below.

**Examples**

The following example configures Content Gateway to create separate log files containing all HTTP/FTP transactions for the origin servers webserver1, webserver2, and webserver3.

```
webserver1
webserver2
webserver3
```

The following example records all HTTP and FTP transactions from origin servers that contain sports in their names (for example, `sports.yahoo.com` and `www.foxsports.com`) in a log file called `squid-sport.log` (the Squid format is enabled):

```
sports
```
The logs_xml.config file defines the custom log file formats, filters, and processing options. The format of this file is modeled after XML, the Extensible Markup Language.

Format

The logs_xml.config file contains the following specifications:

- LogFormat specifies the fields to be gathered from each protocol event access. See LogFormat, page 379.
- LogFilter specifies the filters that are used to include or exclude certain entries being logged based on the value of a field within that entry. See LogFilter, page 380.
- LogObject specifies an object that contains a particular format, a local filename, filters, and collation servers. See LogObject, page 381.

Note

The logs_xml.config file ignores extra white space, blank lines, and all comments.
LogFormat

The following table lists the LogFormat specifications.

<table>
<thead>
<tr>
<th>Field</th>
<th>Allowed Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;Name = &quot;valid_format_name&quot;/&gt;</code></td>
<td>Required. Valid format names include any name except squid, common, extended, or extended2, which are predefined formats. There is no default for this tag.</td>
</tr>
</tbody>
</table>
| `<Format = "valid_format_specification"/>`| Required. A valid format specification is a printf-style string describing each log entry when formatted for ASCII output. Use '%<field>' as placeholders for valid field names. For more information, see Custom logging fields, page 351. The specified field can be of two types:  
Simple: for example, %<cqu>  
A field within a container, such as an HTTP header or a Content Gateway statistic. Fields of this type have the syntax:  
'%<{field}container>' . |
| `<Interval = "aggregate_interval_secs"/>` | Use this tag when the format contains aggregate operators. The value "aggregate_interval_secs" represents the number of seconds between individual aggregate values being produced. The valid set of aggregate operators are:  
• COUNT  
• SUM  
• AVG  
• FIRST  
• LAST |
LogFilter

The following table lists the LogFilter specifications.

<table>
<thead>
<tr>
<th>Field</th>
<th>Allowed Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;Name = &quot;valid_filter_name&quot;/&gt;</code></td>
<td>Required. All filters must be uniquely named.</td>
</tr>
<tr>
<td><code>&lt;Condition = &quot;valid_log_field valid_operator valid_comparison_value&quot;/&gt;</code></td>
<td>Required. This field contains the following elements: valid_log_field - the field that will be compared against the given value. For more information, see Logging format cross-reference, page 354. valid_operator - any one of the following: MATCH, CASE_INSENSITIVE_MATCH, CONTAIN, CASE_INSENSITIVE_CONTAIN. MATCH is true if the field and value are identical (case sensitive). CASE_INSENSITIVE_MATCH is similar to MATCH, only case insensitive. CONTAIN is true if the field contains the value (the value is a substring of the field). CASE_INSENSITIVE_CONTAIN is a case-insensitive version of CONTAIN. valid_comparison_value - any string or integer matching the field type. For integer values, all of the operators are equivalent and mean that the field must be equal to the specified value. Note: There are no negative comparison operators. If you want to specify a negative condition, use the Action field to REJECT the record.</td>
</tr>
<tr>
<td><code>&lt;Action = &quot;valid_action_field&quot;/&gt;</code></td>
<td>Required. ACCEPT or REJECT. This instructs Content Gateway to either accept or reject records satisfying the condition of the filter.</td>
</tr>
</tbody>
</table>
**LogObject**

The following table lists the LogObject specifications.

<table>
<thead>
<tr>
<th>Field</th>
<th>Allowed Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;Format = &quot;valid_format_name&quot;/&gt;</code></td>
<td>Required. Valid format names include the predefined logging formats: squid, common, extended, and extended2, as well as any previously-defined custom log formats. There is no default for this tag.</td>
</tr>
<tr>
<td><code>&lt;Filename = &quot;file_name&quot;/&gt;</code></td>
<td>Required. The filename to which the given log file is written on the local file system or on a remote collation server. No local log file will be created if you fail to specify this tag. All filenames are relative to the default logging directory.</td>
</tr>
<tr>
<td></td>
<td>If the name does not contain an extension (for example, <code>squid</code>), the extension <code>.log</code> is automatically appended to it for ASCII logs and <code>.blog</code> for binary logs. (See <code>&lt;Mode = &quot;valid_logging_mode&quot;/&gt;</code> below.)</td>
</tr>
<tr>
<td></td>
<td>If you do not want an extension to be added, end the filename with a single dot (<code>.</code>): for example, <code>squid</code>.</td>
</tr>
</tbody>
</table>
Valid logging modes include `ascii`, `binary`, and `ascii_pipe`. The default is `ascii`. Use `ascii` to create event log files in human-readable form (plain ASCII). Use `binary` to create event log files in binary format. Binary log files generate lower system overhead and occupy less space on the disk (depending on the information being logged). You must use the `logcat` utility to translate binary log files to ASCII format before you can read them.

Use `ascii_pipe` to write log entries to a UNIX named pipe (a buffer in memory). Other processes can then read the data using standard I/O functions. Content Gateway does not have to write to disk, freeing disk space and bandwidth for other tasks. In addition, writing to a pipe does not stop when logging space is exhausted because the pipe does not use disk space.

Note: If you are using a collation server, the log is written to a pipe on the collation server. A local pipe is created even before a transaction is processed so that you can see the pipe right after Content Gateway starts. However, pipes on a collation server are created when Content Gateway starts.

<table>
<thead>
<tr>
<th>Field</th>
<th>Allowed Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;Mode = &quot;valid_logging_mode&quot;/&gt;</code></td>
<td>Valid logging modes include <code>ascii</code>, <code>binary</code>, and <code>ascii_pipe</code>. The default is <code>ascii</code>. Use <code>ascii</code> to create event log files in human-readable form (plain ASCII). Use <code>binary</code> to create event log files in binary format. Binary log files generate lower system overhead and occupy less space on the disk (depending on the information being logged). You must use the <code>logcat</code> utility to translate binary log files to ASCII format before you can read them. Use <code>ascii_pipe</code> to write log entries to a UNIX named pipe (a buffer in memory). Other processes can then read the data using standard I/O functions. Content Gateway does not have to write to disk, freeing disk space and bandwidth for other tasks. In addition, writing to a pipe does not stop when logging space is exhausted because the pipe does not use disk space. Note: If you are using a collation server, the log is written to a pipe on the collation server. A local pipe is created even before a transaction is processed so that you can see the pipe right after Content Gateway starts. However, pipes on a collation server are created when Content Gateway starts.</td>
</tr>
<tr>
<td><code>&lt;Filters = &quot;list_of_valid_filter_names&quot;/&gt;</code></td>
<td>A comma-separated list of names of any previously defined log filters. If more than one filter is specified, all filters must accept a record for the record to be logged.</td>
</tr>
<tr>
<td><code>&lt;Protocols = &quot;list_of_valid_protocols&quot;/&gt;</code></td>
<td>A comma-separated list of the protocols this object should log. Valid protocol names include <code>HTTP</code>.</td>
</tr>
<tr>
<td><code>&lt;ServerHosts = &quot;list_of_valid_servers&quot;/&gt;</code></td>
<td>A comma-separated list of valid hostnames. This tag indicates that only entries from the named servers will be included in the file.</td>
</tr>
<tr>
<td><code>&lt;CollationHosts = &quot;list_of_valid_hostnames&quot;/&gt;</code></td>
<td>A comma-separated list of collation servers to which all log entries (for this object) are forwarded. Collation servers can be specified by name or IP address. Specify the collation port with a colon after the name (for example, <code>host:port</code>).</td>
</tr>
</tbody>
</table>
### Field

<table>
<thead>
<tr>
<th>Field</th>
<th>Allowed Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;Header = &quot;header&quot;/&gt;</code></td>
<td>The header text you want the log files to contain. The header text appears at the beginning of the log file, just before the first record.</td>
</tr>
<tr>
<td><code>&lt;RollingEnabled = &quot;truth value&quot;/&gt;</code></td>
<td>Enables or disables log file rolling for the <code>LogObject</code>. This setting overrides the value for the configuration setting <code>Log Rolling: Enabled/Disabled</code> in Content Gateway Manager or <code>proxy.config.log2.rolling_enabled</code> in the <code>records.config</code> file. Set “truth value” to 1 or true to enable rolling; set it to 0 or false to disable rolling for this particular LogObject.</td>
</tr>
<tr>
<td><code>&lt;RollingIntervalSec = &quot;seconds&quot;/&gt;</code></td>
<td>Specifies the seconds between log file rolling for the <code>LogObject</code>. This setting overrides the value for the configuration setting <code>Log Rolling: Interval</code> in Content Gateway Manager or <code>proxy.config.log2.rolling_interval_sec</code> in the <code>records.config</code> file. This option allows you to specify different rolling intervals for different <code>LogObjects</code>.</td>
</tr>
<tr>
<td><code>&lt;RollingOffsetHr = &quot;hour&quot;/&gt;</code></td>
<td>Specifies an hour (from 0 to 23) at which rolling is guaranteed to &quot;align&quot;. Rolling may start before then, but a rolled file will be produced only at that time. The impact of this setting is only noticeable if the rolling interval is larger than one hour. This setting overrides the configuration setting <code>Log Rolling: Offset Hour</code> in Content Gateway Manager or <code>proxy.config.log2.rolling_offset_hr</code> in the <code>records.config</code> file.</td>
</tr>
</tbody>
</table>

### Examples

The following is an example of a `LogFormat` specification collecting information using three common fields:

```xml
<LogFormat>
  <Name = "minimal"/>
  <Format = "%<chi> : %<cqu> : %<pssc>"/>
</LogFormat>
```
The following is an example of a LogFormat specification using aggregate operators:

```xml
<LogFormat>
  <Name = "summary"/>
  <Format = "%<LAST(cqts)> : %<COUNT(*)> : %<SUM(psql)>"/>
  <Interval = "10"/>
</LogFormat>
```

The following is an example of a LogFilter that will cause only REFRESH_HIT entries to be logged:

```xml
<LogFilter>
  <Name = "only_refresh_hits"/>
  <Action = "ACCEPT"/>
  <Condition = "%<pssc> MATCH REFRESH_HIT"/>
</LogFilter>
```

**Note**

When specifying the field in the filter condition, you can omit the %<>. This means that the following filter is equivalent to the example directly above:

```xml
<LogFilter>
  <Name = "only_refresh_hits"/>
  <Action = "ACCEPT"/>
  <Condition = "pssc MATCH REFRESH_HIT"/>
</LogFilter>
```

The following is an example of a LogObject specification that creates a local log file for the minimal format defined earlier. The log filename will be minimal.log because this is an ASCII log file (the default).

```xml
<LogObject>
  <Format = "minimal"/>
  <Filename = "minimal"/>
</LogObject>
```

The following is an example of a LogObject specification that includes only HTTP requests served by hosts in the domain company.com or by the specific server server.somewhere.com. Log entries are sent to port 4000 of the collation host logs.company.com and to port 5000 of the collation host 209.131.52.129.

```xml
<LogObject>
  <Format = "minimal"/>
  <Filename = "minimal"/>
  <ServerHosts = "company.com,server.somewhere.com"/>
  <Protocols = "http"/>
</LogObject>
```
WELF (WebTrends Enhanced Log Format)

Content Gateway supports WELF, the WebTrends Enhanced Log Format, so that you can analyze Content Gateway log files with WebTrends reporting tools. A predefined <LogFormat> that is compatible with WELF is provided at the end of the logs.config file (shown below). To create a WELF format log file, create a <LogObject> that uses this predefined format.

```xml
<LogFormat>
  <Name = "welf"/>
  <Format = "id=firewall time="%<cqtd> %<cqtt>" fw=%<phn> pri=6 proto=%<cqus> duration=%<ttmsf> sent=%<psql> rcvd=%<ctq> src=%<ch> dst=%<shi> dstname=%<shn> user=%<caun> op=%<cqhm> arg="%<cqup>" result=%<pssc> ref=""%{Referer}cqh>" agent=""%<user-agent>cqh>" cache=%<crc>"/>
</LogFormat>
```

mgmt_allow.config

The mgmt_allow.config file specifies the IP addresses of remote hosts allowed access or denied access to Content Gateway Manager.

**Important**

After you modify this file, run content_line -x from the Content Gateway bin directory (/opt/WCG/bin) to apply the changes. When you apply the changes to a node in a cluster, Content Gateway applies the changes to all nodes in the cluster.

**Format**

Each line in the mgmt_allow.config file has the following format:

```
src_ip=ipaddress action=ip_allow|ip_deny
```

where ipaddress is the IP address or range of IP addresses allowed to access Content Gateway Manager.

action must specify either ip_allow to allow access to Content Gateway Manager or ip_deny to deny access.
By default, the `mgmt_allow.config` file contains the following line, which allows all remote hosts to access Content Gateway Manager. Comment out or delete this line before adding rules to restrict access.

```
src_ip=0.0.0.0-255.255.255.255 action=ip_allow
```

**Examples**

The following example configures Content Gateway to allow only one user to access Content Gateway Manager:

```
src_ip=123.12.3.123 action=ip_allow
```

The following example configures Content Gateway to allow a range of IP addresses to access Content Gateway Manager:

```
src_ip=123.12.3.000-123.12.3.123 action=ip_allow
```

The following example configures Content Gateway to deny the IP address 123.45.67.8 access to the Content Gateway Manager:

```
src_ip=123.45.67.8 action=ip_deny
```

**parent.config**

The `parent.config` file identifies the HTTP parent proxies used in an HTTP cache hierarchy. Use this file to perform the following configuration:

- Set up parent cache hierarchies, with multiple parents and parent failover
- Configure selected URL requests to bypass parent proxies

Rules are applied from the list top-down; the first match is applied. Bypass rules are usually placed above parent proxy designation rule(s).

Content Gateway uses the `parent.config` file only when the HTTP parent caching option is enabled. See *Configuring Content Gateway to use an HTTP parent cache*, page 88.

---

**Important**

After you modify this file, run `content_line -x` from the Content Gateway `bin` directory (`/opt/WCG/bin`) to apply the changes. When you apply the changes to a node in a cluster, Content Gateway applies the changes to all nodes in the cluster.
Format

Each line in the `parent.config` file must contain a parent caching rule. Content Gateway recognizes three space-delimited tags:

```
primary_destination=value  secondary_specifier=value  action=value
```

The following table lists the possible primary destinations and their allowed values.

<table>
<thead>
<tr>
<th>Primary Destination</th>
<th>Allowed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_domain</td>
<td>A requested domain name</td>
</tr>
<tr>
<td>dest_host</td>
<td>A requested hostname</td>
</tr>
<tr>
<td>dest_ip</td>
<td>A requested IP address or range of IP addresses separated by a dash (-).</td>
</tr>
<tr>
<td>url_regex</td>
<td>A regular expression to be found in a URL</td>
</tr>
</tbody>
</table>

Secondary specifiers are optional in the `parent.config` file. The following table lists the possible secondary specifiers and their allowed values.

<table>
<thead>
<tr>
<th>Secondary Specifier</th>
<th>Allowed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>A time range, such as 08:00-14:00, during which the parent cache is used to serve requests</td>
</tr>
<tr>
<td>prefix</td>
<td>A prefix in the path part of a URL</td>
</tr>
<tr>
<td>suffix</td>
<td>A file suffix in the URL</td>
</tr>
<tr>
<td>src_ip</td>
<td>A client IP address.</td>
</tr>
<tr>
<td>port</td>
<td>A requested URL port</td>
</tr>
<tr>
<td>scheme</td>
<td>A request URL protocol; one of the following:</td>
</tr>
<tr>
<td></td>
<td>• HTTP</td>
</tr>
<tr>
<td></td>
<td>• FTP</td>
</tr>
<tr>
<td>method</td>
<td>A request URL method; one of the following:</td>
</tr>
<tr>
<td></td>
<td>• get</td>
</tr>
<tr>
<td></td>
<td>• post</td>
</tr>
<tr>
<td></td>
<td>• put</td>
</tr>
<tr>
<td></td>
<td>• trace</td>
</tr>
<tr>
<td>user_agent</td>
<td>A request header User-Agent value.</td>
</tr>
</tbody>
</table>
The following table lists the possible actions and their allowed values.

<table>
<thead>
<tr>
<th>Action</th>
<th>Allowed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>parent</td>
<td>An ordered list of parent servers. If the request cannot be handled by the last parent server in the list, it will be routed to the origin server. You can specify either a hostname or an IP address. You must specify the port number.</td>
</tr>
<tr>
<td>round_robin</td>
<td>One of the following values:</td>
</tr>
<tr>
<td></td>
<td>• true - Content Gateway goes through the parent cache list in a round-robin based on client IP address.</td>
</tr>
<tr>
<td></td>
<td>• strict - Content Gateway machines serve requests strictly in turn. For example, machine proxy1 serves the first request, proxy2 serves the second request, and so on.</td>
</tr>
<tr>
<td></td>
<td>• false - round-robin selection does not occur.</td>
</tr>
<tr>
<td>go_direct</td>
<td>One of the following values:</td>
</tr>
<tr>
<td></td>
<td>• true - requests bypass parent hierarchies and go directly to the origin server.</td>
</tr>
<tr>
<td></td>
<td>• false - requests do not bypass parent hierarchies.</td>
</tr>
</tbody>
</table>

**Examples**

The following rule configures a parent cache hierarchy consisting of Content Gateway (which is the child) and two parents, p1.x.com and p2.x.com. The proxy forwards the requests it cannot serve to the parent servers p1.x.com and p2.x.com in a round-robin fashion because `round_robin=true`.

```
dest_domain=. method=get parent="p1.x.com:8080;
p2.y.com:8080" round_robin=true
```

The following rule configures Content Gateway to route all requests containing the regular expression `politics` and the path `/viewpoint` directly to the origin server (bypassing any parent hierarchies):

```
url_regex=politics prefix=/viewpoint go_direct=true
```

The following rule is a typical destination bypass rule:

```
dest_domain=example.com go_direct=true
```

---

**Important**

Every line in the `parent.config` file must contain **either** a `parent=` or `go_direct=` directive.

A bypass rule that includes `parent=` **and** `go_direct=true`, causes the specified `dest_domain` to be sent to the parent while all other domains are bypassed (the opposite of the usual intended action).
partition.config

The `partition.config` file lets you manage your cache space more efficiently by creating cache partitions of different sizes. You can further configure these partitions to store data from certain origin servers and domains in the `hosting.config` file. This allows you to take better advantage of caching of frequently visited sites where the content changes infrequently.

### Important
The partition configuration must be the same on all nodes in a cluster.

You must stop Content Gateway before you change the cache partition size.

### Format
For each partition you want to create, enter a line with the following format:

```
partition=partition_number scheme=protocol_type
size=partition_size
```

where:

- **partition_number** is a number between 1 and 255 (the maximum number of partitions is 255).
- **protocol_type** is `http`.

**Note**
Only HTTP is supported at this time. Streaming media content—`mixt`—is not supported.

**partition_size** is the amount of cache space allocated to the partition. This value can be either a percentage of the total cache space or an absolute value. The absolute value must be a multiple of 128 MB, where 128 MB is the smallest value. If you specify a percentage, the size is rounded down to the closest multiple of 128 MB. Each partition is striped across several disks to achieve parallel I/O. For example, if there are four disks, a 1 GB partition will have 256 MB on each disk (assuming each disk has enough free space available).

**Note**
If you do not allocate all the disk space in the cache, the extra disk space is not used. You can use the extra space later to create new partitions without deleting and clearing the existing partitions.
Examples

The following example partitions the cache evenly:

```
partition=1 scheme=http size=50%
partition=2 scheme=http size=50%
```

records.config

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The `records.config` file is a list of configurable variables used by Content Gateway. Most values are set using controls in Content Gateway Manager. Some options can be set only by editing variables in the `records.config` file.

**Warning**

Do not change the `records.config` variables unless you are certain of the effect. Many variables are coupled, meaning that they interact with other variables. Changing a single variable in isolation can cause Content Gateway to fail. **Whenever possible, use Content Gateway Manager to configure Content Gateway.**

**Important**

After you modify this file, to apply the changes run `content_line -x` from the Content Gateway `bin` directory (`/opt/WCG/bin`).

When you apply the changes to a node in a cluster, Content Gateway applies the changes to all nodes in the cluster.

Format

Each variable has the following format:

```
CONFIG variable_name DATATYPE variable_value
```

where `DATATYPE` is INT (an integer), STRING (a string), or FLOAT (a floating point).

Examples

In the following example, the variable `proxy.config.proxy_name` is of datatype `string` and its value is `contentserver1`. This means that the name of the Content Gateway proxy is `contentserver1`.
In the following example, the variable `proxy.config.winauth.enabled` is a yes/no flag. A value of 0 (zero) disables the option. A value of 1 enables the option.

```plaintext
CONFIG proxy.config.winauth.enabled INT 0
```

In the following example, the variable sets the cluster startup timeout to 10 seconds.

```plaintext
CONFIG proxy.config.cluster.startup_timeout INT 10
```

### Configuration variables

The following tables describe the configuration variables listed in the `records.config` file.

#### System variables

- Local manager
- Virtual IP manager
- Alarm configuration
- ARM
- Load shedding configuration (ARM)
- Authentication basic realm
- LDAP
- RADIUS authentication
- NTLM
- Integrated Windows Authentication
- Transparent authentication
- HTTP engine
- Parent proxy configuration
- Cache control
- Heuristic expiration
- Dynamic content and content negotiation
- Anonymous FTP password
- Cached FTP document lifetime
- FTP transfer mode
- FTP engine
Customizable user response pages
SOCKS processor
Net subsystem
Cluster subsystem
Cache
DNS
DNS proxy
HostDB
Logging configuration
URL remap rules
Scheduled update configuration
WCCP configuration
SSL Decryption
ICAP
Connectivity, analysis, and boundary conditions

System variables

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.proxy_name</td>
<td>STRING</td>
<td></td>
<td>Specifies the name of the Content Gateway node.</td>
</tr>
<tr>
<td>proxy.config.bin_path</td>
<td>STRING</td>
<td>bin</td>
<td>Specifies the location of the Content Gateway bin directory. This is the directory in which the Content Gateway binary files are placed by the installer.</td>
</tr>
<tr>
<td>proxy.config.proxy_binary</td>
<td>STRING</td>
<td>content_gateway</td>
<td>Specifies the name of the executable that runs the content_gateway process.</td>
</tr>
<tr>
<td>proxy.config.proxy_binary_opts</td>
<td>STRING</td>
<td>-M</td>
<td>Specifies the command-line options for starting content_gateway.</td>
</tr>
<tr>
<td>proxy.config.manager_binary</td>
<td>STRING</td>
<td>content_manager</td>
<td>Specifies the name of the executable that runs the content_manager process.</td>
</tr>
<tr>
<td>Configuration Variable Data Type</td>
<td>Data Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>proxy.config.cli_binary</td>
<td>STRING</td>
<td>content_line</td>
<td>Specifies the name of the executable that runs the content_line interface.</td>
</tr>
<tr>
<td>proxy.config.watch_script</td>
<td>STRING</td>
<td>content_cop</td>
<td>Specifies the name of the executable that runs the content_cop process.</td>
</tr>
<tr>
<td>proxy.config.env_prep</td>
<td>STRING</td>
<td>example_prep.sh</td>
<td>Specifies the script that is executed before the content_manager process spawns the content_gateway process.</td>
</tr>
<tr>
<td>proxy.config.config_dir</td>
<td>STRING</td>
<td>config</td>
<td>Specifies the directory, relative to bin_path (above), that contains the Content Gateway configuration files.</td>
</tr>
<tr>
<td>proxy.config.temp_dir</td>
<td>STRING</td>
<td>/tmp</td>
<td>Specifies the directory used for Content Gateway temporary files.</td>
</tr>
<tr>
<td>proxy.config.alarm_email</td>
<td>STRING</td>
<td>websense</td>
<td>Specifies the email address to which Content Gateway sends alarm messages. During installation, you can specify the email address; otherwise, Content Gateway uses the Content Gateway user account name as the default value.</td>
</tr>
<tr>
<td>proxy.config.syslog_facility</td>
<td>STRING</td>
<td>LOG_DAEMON</td>
<td>Specifies the facility used to record system log files. See Working With Log Files, page 225.</td>
</tr>
<tr>
<td>proxy.config.cop.core_signal</td>
<td>INT</td>
<td>3</td>
<td>Specifies the signal sent by content_cop to its managed processes – content_manager and content_gateway – to stop them. Note: Do not change the value of this variable.</td>
</tr>
<tr>
<td>proxy.config.cop.sleep_time</td>
<td>INT</td>
<td>45</td>
<td>Specifies the interval, in seconds, between heartbeat tests performed by content_cop to test the health of the content_manager and content_gateway processes. Note: Do not change the value of this variable.</td>
</tr>
<tr>
<td>proxy.config.cop.linux_min_swapfree_kb</td>
<td>INT</td>
<td>10240</td>
<td>This variable is not used.</td>
</tr>
<tr>
<td>proxy.config.cop.linux_min_memfree_kb</td>
<td>INT</td>
<td>10240</td>
<td>This variable is not used.</td>
</tr>
<tr>
<td>Configuration Variable</td>
<td>Data Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------</td>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>proxy.config.output.logfile</code></td>
<td>STRING</td>
<td><code>content_gateway.out</code></td>
<td>Specifies the name and location of the file that contains warnings, status messages, and error messages produced by the Content Gateway processes. If no path is specified, Content Gateway creates the file in its logging directory.</td>
</tr>
<tr>
<td><code>proxy.config.snapshot_dir</code></td>
<td>STRING</td>
<td><code>snapshots</code></td>
<td>Specifies the directory in which Content Gateway stores configuration snapshots on the local system. Unless you specify an absolute path, this directory is located in the Content Gateway <code>config</code> directory.</td>
</tr>
<tr>
<td><code>proxy.config.attach_debugger_script</code></td>
<td>STRING</td>
<td><code>attach_debugger</code></td>
<td>This variable should be used only on the direction of Websense Technical Support. If set, when the <code>content_gateway</code> process resets, a debug script (in <code>/opt/WCG/bin</code>) is run.</td>
</tr>
<tr>
<td><code>proxy.config.diags.debug.clients_ips</code></td>
<td>STRING</td>
<td><code>NULL</code></td>
<td></td>
</tr>
<tr>
<td><code>proxy.config.healthcheck_force_offline</code></td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), forces URL health checks to report proxy down. See, <em>Health Check URLs</em>, page 346.</td>
</tr>
</tbody>
</table>

**Local manager**

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<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>proxy.config.lm.sem_id</code></td>
<td>INT</td>
<td>11452</td>
<td>Specifies the semaphore ID for the local manager.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Note:</strong> Do not change the value of this variable.</td>
</tr>
<tr>
<td><code>proxy.local.cluster.type</code></td>
<td>INT</td>
<td>3</td>
<td>Sets the clustering mode:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 2 = management-only mode</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 3 = no clustering</td>
</tr>
</tbody>
</table>

Websense Content Gateway
<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.cluster.rsport</td>
<td>INT</td>
<td>8087</td>
<td>Specifies the reliable service port. The reliable service port is used to send configuration information between the nodes in a cluster. All nodes in a cluster must use the same reliable service port.</td>
</tr>
<tr>
<td>proxy.config.cluster.mcport</td>
<td>INT</td>
<td>8088</td>
<td>Specifies the multicast port. The multicast port is used for node identification. All nodes in a cluster must use the same multicast port.</td>
</tr>
<tr>
<td>proxy.config.cluster.mc_group_addr</td>
<td>STRING</td>
<td>224.0.1.37</td>
<td>Specifies the multicast address for cluster communications. All nodes in a cluster must use the same multicast address.</td>
</tr>
<tr>
<td>proxy.config.cluster.mc_ttl</td>
<td>INT</td>
<td>1</td>
<td>Specifies the multicast Time-To-Live for cluster communications.</td>
</tr>
<tr>
<td>proxy.config.cluster.log_bogus_mc_msgs</td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) logging of invalid multicast messages.</td>
</tr>
<tr>
<td>proxy.config.admin.html_doc_root</td>
<td>STRING</td>
<td>ui</td>
<td>Specifies the document root for Content Gateway Manager.</td>
</tr>
<tr>
<td>proxy.config.admin.web_interface_port</td>
<td>INT</td>
<td>8081</td>
<td>Specifies the Content Gateway Manager port.</td>
</tr>
<tr>
<td>proxy.config.admin.autoconf_port</td>
<td>INT</td>
<td>8083</td>
<td>Specifies the autoconfiguration port.</td>
</tr>
<tr>
<td>proxy.config.admin.overseer_port</td>
<td>INT</td>
<td>-1</td>
<td>Specifies the port used for retrieving and setting statistics and configuration variables. This port is disabled by default.</td>
</tr>
<tr>
<td>proxy.config.admin.admin_user</td>
<td>STRING</td>
<td>admin</td>
<td>Specifies the administrator ID that controls access to Content Gateway Manager.</td>
</tr>
<tr>
<td>proxy.config.admin.admin_password</td>
<td>STRING</td>
<td></td>
<td>Specifies the encrypted administrator password that controls access to Content Gateway Manager. You cannot edit the password; however, you can specify a value of NULL to clear the password.</td>
</tr>
</tbody>
</table>

See [How do you access Content Gateway Manager if you forget the master administrator password?](#), page 470.
### Configuration Variable Data

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.admin.basic_auth</td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) basic user authentication to control access to Content Gateway Manager. Note: If basic authentication is not enabled, any user can access Content Gateway Manager to monitor and configure Content Gateway.</td>
</tr>
<tr>
<td>proxy.config.admin.use_ssl</td>
<td>INT</td>
<td>1</td>
<td>Enables the Content Gateway Manager SSL option for secure communication between a remote host and the Content Gateway Manager.</td>
</tr>
<tr>
<td>proxy.config.admin.ssl_cert_file</td>
<td>STRING</td>
<td>server.pem</td>
<td>Specifies the filename of the SSL certificate installed on the Content Gateway system for secure communication between a remote host and Content Gateway Manager.</td>
</tr>
<tr>
<td>proxy.config.admin.number_config_bak</td>
<td>INT</td>
<td>3</td>
<td>Specifies the maximum number of copies of rolled configuration files to keep.</td>
</tr>
<tr>
<td>proxy.config.admin.user_id</td>
<td>STRING</td>
<td>root</td>
<td>Specifies the non-privileged user account designated to Content Gateway.</td>
</tr>
<tr>
<td>proxy.config.admin.ui_refresh_rate</td>
<td>INT</td>
<td>30</td>
<td>Specifies the refresh rate for the display of statistics in the Monitor pages of Content Gateway Manager.</td>
</tr>
<tr>
<td>proxy.config.admin.log_mgmt_access</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) logging of all Content Gateway Manager transactions to the lm.log file.</td>
</tr>
<tr>
<td>proxy.config.admin.log_resolve_hostname</td>
<td>INT</td>
<td>1</td>
<td>When enabled (1), the hostname of the client connecting to Content Gateway Manager is recorded in the lm.log file. When disabled (0), the IP address of the client connecting to Content Gateway Manager is recorded in the lm.log file.</td>
</tr>
<tr>
<td>proxy.config.admin.subscription</td>
<td>STRING</td>
<td>NULL</td>
<td>Not used.</td>
</tr>
</tbody>
</table>
### Configuration Variable Data

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>proxy.config.admin.supported_cipher_list</strong>               STRING</td>
<td>AES128-SHA, DHE-RSA-AES128-SHA, DHE-DSS-AES128-SHA, DES-CBC3-SHA, EDH-RSA-DES-CBC3-SHA, EDH-DSS-DES-CBC3-SHA</td>
<td>A comma-separated list, no spaces, of ciphers allowed when a browser establishes a secure connection with Content Gateway Manager. No validation is performed on the string. The first good value is used. If there is no good value, the browser is not allowed to connect to the manager and an error is returned.</td>
<td></td>
</tr>
<tr>
<td><strong>proxy.config.lm.display_reset_alarm</strong>                     INT</td>
<td>0</td>
<td>When enabled (1), email is sent to the administrator (proxy.config.alarm_email) whenever Content Gateway resets. Default is 0.</td>
<td></td>
</tr>
</tbody>
</table>

### Process manager

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#### Configuration Variable Data

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>proxy.config.process_manager.mgmt_port</strong>                  INT</td>
<td>8084</td>
<td>Specifies the port used for internal communication between the content_manager process and the content_gateway process.</td>
<td></td>
</tr>
</tbody>
</table>

### Virtual IP manager

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#### Configuration Variable Data

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>proxy.config.vmap.enabled</strong>                                INT</td>
<td>0</td>
<td>Enables (1) or disables (0) the virtual IP option.</td>
<td></td>
</tr>
</tbody>
</table>
## Alarm configuration

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.alarm.bin</td>
<td>STRING</td>
<td>example_alarm_bin.sh</td>
<td>Specifies the name of the script file that can execute certain actions when an alarm is signaled. The default file is a sample script named example_alarm_bin.sh located in the bin directory. You must edit the script to suit your needs.</td>
</tr>
<tr>
<td>proxy.config.alarm.abs_path</td>
<td>STRING</td>
<td>NULL</td>
<td>Specifies the full path to the script file specified by proxy.config.alarm.bin (prior entry).</td>
</tr>
</tbody>
</table>
## ARM

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.arm.ignore_ifp</td>
<td>INT</td>
<td>1</td>
<td>When NAT rules are applied, configures Content Gateway to use any available interface when sending packets back to the client, rather than the one that triggered the NAT rule.</td>
</tr>
<tr>
<td>proxy.config.arm.always_query_dest</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway always asks the ARM for the original destination IP address of incoming requests. This is done instead of doing a DNS lookup on the hostname of the request. When enabled, IP addresses are logged, instead of domain names. When disabled, domain names are logged. See <em>Reducing DNS lookups, page 72</em> for additional information. It is recommended that you do not enable this variable if Content Gateway is running in both explicit proxy and transparent proxy modes. In explicit proxy mode, the client does not perform a DNS lookup on the hostname of the origin server, so Content Gateway must do it.</td>
</tr>
<tr>
<td>proxy.config.http.outgoing_ip_spoofing_enabled</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) the IP spoofing option that allows Content Gateway to establish connections to origin servers with the client IP address instead of the Content Gateway IP address. See <em>IP spoofing, page 73</em>.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_dynamic_enabled</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) the adaptive bypass option to bypass the proxy and go directly to the origin server when clients or servers cause problems. See <em>Dynamic bypass rules, page 69</em>.</td>
</tr>
<tr>
<td>Configuration Variable</td>
<td>Data Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_use_and_rules_bad_client_request</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic source/destination bypass in the event of non-HTTP traffic on port 80. Note: The variable <code>proxy.config.arm.bypass_on_bad_client_request</code> must also be enabled for this option to work.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_use_and_rules_400</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic generation of source/destination bypass rules when an origin server returns a 400 error. Note: The variable <code>proxy.config.arm.bypass_on_400</code> must also be enabled for this option to work.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_use_and_rules_401</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic generation of source/destination bypass rules when an origin server returns a 401 error. Note: The variable <code>proxy.config.arm.bypass_on_401</code> must also be enabled for this option to work.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_use_and_rules_403</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic generation of source/destination bypass rules when an origin server returns a 403 error. Note: The variable <code>proxy.config.arm.bypass_on_403</code> must also be enabled for this option to work.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_use_and_rules_405</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic generation of source/destination bypass rules when an origin server returns a 405 error. Note: The variable <code>proxy.config.arm.bypass_on_405</code> must also be enabled for this option to work.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_use_and_rules_406</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic generation of source/destination bypass rules when an origin server returns a 406 error. Note: The variable <code>proxy.config.arm.bypass_on_406</code> must also be enabled for this option to work.</td>
</tr>
<tr>
<td>Configuration Variable</td>
<td>Data Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td>-----------</td>
<td>---------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_use_and_rules_408</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic generation of source/destination bypass rules when an origin server returns a 408 error. Note: The variable <code>proxy.config.arm.bypass_on_408</code> must also be enabled for this option to work.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_use_and_rules_500</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic generation of source/destination bypass rules when an origin server returns a 500 error. Note: The variable <code>proxy.config.arm.bypass_on_500</code> must also be enabled for this option to work.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_on_bad_client_request</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic destination bypass in the event of non-HTTP traffic on port 80.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_on_400</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic generation of destination bypass rules when an origin server returns a 400 error.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_on_401</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic generation of destination bypass rules when an origin server returns a 401 error.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_on_403</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic generation of destination bypass rules when an origin server returns a 403 error.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_on_405</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic generation of destination bypass rules when an origin server returns a 405 error.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_on_406</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic generation of destination bypass rules when an origin server returns a 406 error.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_on_408</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic generation of destination bypass rules when an origin server returns a 408 error.</td>
</tr>
<tr>
<td>proxy.config.arm.bypass_on_500</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) dynamic generation of destination bypass rules when an origin server returns a 500 error.</td>
</tr>
</tbody>
</table>
## Load shedding configuration (ARM)

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.arm.loadshedding.max_connections</td>
<td>INT</td>
<td>1000000</td>
<td>Specifies the maximum number of client connections allowed before the proxy starts forwarding incoming requests directly to the origin server.</td>
</tr>
<tr>
<td>proxy.config.http.client.connection_control.close.enabled</td>
<td>INT</td>
<td>1</td>
<td>Disables (0) or enables (1) the ability to limit the number of connections from a single computer.</td>
</tr>
<tr>
<td>proxy.config.http.client.concurrent_connection_control.close.enabled</td>
<td>INT</td>
<td>1</td>
<td>Disables (0) or enables (1) closing connections on reaching the concurrent connection limit.</td>
</tr>
<tr>
<td>proxy.config.http.client.concurrent_connection_control.alert.enabled</td>
<td>INT</td>
<td>0</td>
<td>Disables (0) or enables (1) alerting on violation of the concurrent connection limit.</td>
</tr>
<tr>
<td>proxy.config.http.client.concurrent_connection_control.max_connections</td>
<td>INT</td>
<td>1000</td>
<td>Configures the maximum number of concurrent connections allowed from one client IP address.</td>
</tr>
<tr>
<td>proxy.config.http.client.connection_rate_control.close.enabled</td>
<td>INT</td>
<td>0</td>
<td>Disables (0) or enables (1) closing connections on reaching the connection rate limit.</td>
</tr>
<tr>
<td>proxy.config.http.client.connection_rate_control.alert.enabled</td>
<td>INT</td>
<td>1</td>
<td>Disables (0) or enables (1) alerting on exceeding the connection rate limit.</td>
</tr>
<tr>
<td>proxy.config.http.client.connection_rate_control.second</td>
<td>INT</td>
<td>100</td>
<td>Configures the maximum connections per second allowed from one client IP.</td>
</tr>
<tr>
<td>proxy.config.http.client.connection_control.exceptions</td>
<td>STRING</td>
<td>NULL</td>
<td>Specifies a comma separated list of IP addresses for which the connection limits do not apply.</td>
</tr>
</tbody>
</table>
### Authentication basic realm

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.proxy.authenticate.basic.realm</td>
<td>STRING</td>
<td>NULL</td>
<td>Specifies the authentication realm name. If the default of NULL is specified, Content Gateway is used.</td>
</tr>
<tr>
<td>proxy.config.auth_type</td>
<td>INT</td>
<td>0</td>
<td>Specifies the type of client authentication.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 0 = None</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 1 = LDAP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 2 = RADIUS</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 3 = Legacy NTLM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 4 = Integrated Window Authentication</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 5 = Multiple Realm Authentication</td>
</tr>
<tr>
<td>proxy.config.multiauth.enabled</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) multiple realm authentication. Tells Content Gateway to use auth.config for multiple authentication methods.</td>
</tr>
</tbody>
</table>

### LDAP

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.ldap.auth.enabled</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) LDAP proxy authentication. See LDAP authentication, page 194.</td>
</tr>
<tr>
<td>proxy.config.ldap.cache.size</td>
<td>INT</td>
<td>5000</td>
<td>Specifies the maximum number of entries allowed in the LDAP cache. If this value is modified, you must update the value of proxy.config.ldap.cache.storage_size proportionally. For example, if you double the cache size, also double the cache storage size.</td>
</tr>
</tbody>
</table>
### Configuration Variable Data

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.ldap.cache.storage_size</td>
<td>INT</td>
<td>24582912</td>
<td>Specifies the size of the LDAP cache in bytes. This is directly related to the number of entries in the cache. If this value is modified, you must update the value of <code>proxy.config.ldap.cache.size</code> proportionally. For example, if you double the storage size, also double the cache size. Modifying this variable without modifying <code>proxy.config.ldap.cache.size</code> can cause the LDAP subsystem to stop functioning.</td>
</tr>
<tr>
<td>proxy.config.ldap.auth.ttl_value</td>
<td>INT</td>
<td>3000</td>
<td>Specifies the amount of time (in minutes) that entries in the cache remain valid.</td>
</tr>
<tr>
<td>proxy.config.ldap.auth.purge_cache_on_auth_fail</td>
<td>INT</td>
<td>1</td>
<td>When enabled (1), configures Content Gateway to delete the authorization entry for the client in the LDAP cache if authorization fails.</td>
</tr>
<tr>
<td>proxy.config.ldap.proc.ldap.server.name</td>
<td>STRING</td>
<td>NULL</td>
<td>Specifies the LDAP server name.</td>
</tr>
<tr>
<td>proxy.config.ldap.proc.ldap.server.port</td>
<td>INT</td>
<td>389</td>
<td>Specifies the LDAP server port.</td>
</tr>
<tr>
<td>proxy.config.ldap.proc.ldap.base.dn</td>
<td>STRING</td>
<td>NULL</td>
<td>Specifies the LDAP Base Distinguished Name (DN). Obtain this value from your LDAP administrator.</td>
</tr>
<tr>
<td>proxy.config.ldap.proc.ldap.uid_filter</td>
<td>STRING</td>
<td>sAMAccountName</td>
<td>Specifies the LDAP login name/ID. Use this as a filter to search the full DN database. For eDirectory or other directory services, enter <code>uid</code> in this field.</td>
</tr>
<tr>
<td>proxy.config.ldap.secure.bind.enabled</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), configures the proxy to use secure LDAP (LDAPS) to communicate with the LDAP server. Secure communication is usually performed on port 636 or 3269.</td>
</tr>
</tbody>
</table>
### Configuration Variables for RADIUS Authentication

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>proxy.config.radius.auth.enabled</code></td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) RADIUS proxy authentication.</td>
</tr>
<tr>
<td><code>proxy.config.radius.proc.radius.primary_server.name</code></td>
<td>STRING</td>
<td>NULL</td>
<td>Specifies the hostname or IP address of the primary RADIUS authentication server.</td>
</tr>
<tr>
<td><code>proxy.config.radius.proc.radius.primary_server.auth_port</code></td>
<td>INT</td>
<td>1812</td>
<td>Specifies the RADIUS server port that Content Gateway uses to communicate with the RADIUS server.</td>
</tr>
<tr>
<td><code>proxy.config.radius.proc.radius.primary_server.shared_key</code></td>
<td>STRING</td>
<td>NULL</td>
<td>Specifies the key used for encoding with the first RADIUS authentication server.</td>
</tr>
<tr>
<td><code>proxy.config.radius.proc.radius.secondary_server.name</code></td>
<td>STRING</td>
<td>NULL</td>
<td>Specifies the hostname or IP address of the secondary RADIUS authentication server.</td>
</tr>
<tr>
<td><code>proxy.config.radius.proc.radius.secondary_server.auth_port</code></td>
<td>INT</td>
<td>1812</td>
<td>Specifies the port that the proxy uses to communicate with the secondary RADIUS authentication server.</td>
</tr>
<tr>
<td>Configuration Variable</td>
<td>Data Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td>-----------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>proxy.config.radius.proc.radius.secondary_server.shared_key</td>
<td>STRING</td>
<td>NULL</td>
<td>Specifies the key used for encoding with the secondary RADIUS authentication server.</td>
</tr>
<tr>
<td>proxy.config.radius.auth.min_timeout</td>
<td>INT</td>
<td>10</td>
<td>Specifies the amount of time the connection to the RADIUS server can remain idle before Content Gateway closes the connection.</td>
</tr>
<tr>
<td>proxy.config.radius.auth.max_retries</td>
<td>INT</td>
<td>10</td>
<td>Specifies the maximum number of times Content Gateway tries to connect to the RADIUS server.</td>
</tr>
<tr>
<td>proxy.config.radius.cache.size</td>
<td>INT</td>
<td>1000</td>
<td>Specifies the number of entries allowed in the RADIUS cache. The minimum value is 256 entries.</td>
</tr>
<tr>
<td>proxy.config.radius.cache.storage_size</td>
<td>INT</td>
<td>15728640</td>
<td>Specifies the maximum amount of space that the RADIUS cache can occupy on disk. This value must be at least one hundred times the number of entries. It is recommended that you provide the maximum amount of disk space possible.</td>
</tr>
<tr>
<td>proxy.config.radius.auth.ttl_value</td>
<td>INT</td>
<td>60</td>
<td>Specifies the number of minutes that Content Gateway stores username and password entries in the RADIUS cache.</td>
</tr>
</tbody>
</table>
## NTLM

### Configuration Variables

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.ntlm.auth.enabled</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) NTLM proxy authentication.</td>
</tr>
<tr>
<td>proxy.config.ntlm.dc.list</td>
<td>STRING</td>
<td>NULL</td>
<td>Specifies the hostnames of the domain controllers. You must separate each entry with a comma. The format is: host_name[:port] [%netbios_name] or IP_address[:port] [%netbios_name] If you are using Active Directory 2008, you must include the netbios_name or use SMB port 445.</td>
</tr>
<tr>
<td>proxy.config.ntlm.dc.load_balance</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) load balancing. When enabled, Content Gateway balances the load when sending authentication requests to the domain controllers. Note: When multiple domain controllers are specified, even if load balancing is disabled, when the load on the primary domain controller reaches the maximum number of connections allowed, new requests are sent to a secondary domain controller as a short-term failover provision, until such time that the primary domain controller can accept new connections.</td>
</tr>
<tr>
<td>proxy.config.ntlm.dc.max_connections</td>
<td>INT</td>
<td>10</td>
<td>Specifies the maximum number of connections Content Gateway can have open to the domain controller.</td>
</tr>
<tr>
<td>Configuration Variable</td>
<td>Data Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------------------</td>
<td>-----------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>proxy.config.ntlm.cache.enabled</td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) the NTLM cache. Applies only when Content Gateway is an explicit proxy. When disabled, Content Gateway does not store any credentials in the NTLM cache for future use. Content Gateway always sends the credentials to the domain server to be validated.</td>
</tr>
<tr>
<td>proxy.config.ntlm.cache.ttl_value</td>
<td>INT</td>
<td>900</td>
<td>Specifies the number of seconds that Content Gateway stores entries in the NTLM cache. The supported range of values is 300 to 86400 seconds.</td>
</tr>
<tr>
<td>proxy.config.ntlm.cache.size</td>
<td>INT</td>
<td>5000</td>
<td>Specifies the number of entries allowed in the NTLM cache.</td>
</tr>
<tr>
<td>proxy.config.ntlm.cache.storage_size</td>
<td>INT</td>
<td>15728640</td>
<td>Specifies the maximum amount of space that the NTLM cache can occupy on disk. This value should be proportionate to number of entries in the NTLM cache. For example, if each entry in the NTLM cache is approximately 128 bytes and the number of entries allowed in the NTLM cache is 5000, the cache storage size should be at least 64000 bytes.</td>
</tr>
<tr>
<td>proxy.config.ntlm.cache_exception.list</td>
<td>STRING</td>
<td>NULL</td>
<td>Holds the list of IP addresses and IP address ranges that will not be cached. This variable gets its value from the Content Gateway Manager NTLM Multi-Host IP addresses field.</td>
</tr>
<tr>
<td>proxy.config.ntlm.fail_open</td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) whether client requests are allowed to proceed when authentication fails due to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>* no response from the domain controller</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>* badly formed messages from the client</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>* invalid SMB responses</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Note:</strong> Password authentication failures are always failures.</td>
</tr>
</tbody>
</table>
## Integrated Windows Authentication

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.winauth.enabled</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) Integrated Windows Authentication (Kerberos).</td>
</tr>
<tr>
<td>proxy.config.winauth.realm</td>
<td>STRING</td>
<td>NULL</td>
<td>Specifies the name of the Windows Active Directory domain. By entering &quot;+*&quot;, all domain controllers found in the DNS SRV records will be used.</td>
</tr>
<tr>
<td>proxy.config.winauth.log_denied_requests</td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) logging of denied authentication requests.</td>
</tr>
</tbody>
</table>
## Transparent authentication

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.http.</td>
<td>STRING</td>
<td>NULL</td>
<td>Specify an alternate hostname for the proxy that can be resolved for all clients via DNS. This is needed if the regular hostname of the Content Gateway machine cannot be resolved for all users via DNS. For additional information, see Transparent proxy authentication settings, page 185.</td>
</tr>
<tr>
<td>transparent_auth_</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>hostname</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>proxy.config.http.</td>
<td>INT</td>
<td>1</td>
<td>Specify:</td>
</tr>
<tr>
<td>transparent_auth_type</td>
<td></td>
<td></td>
<td>• 0 to associate a session ID with the username after the user session is authenticated. This setting is required to uniquely identify users who share a single IP address, such as in proxy-chaining or network address translation.</td>
</tr>
<tr>
<td>transparent_auth_type</td>
<td></td>
<td></td>
<td>• 1 to associate a client IP address with a username after the user session is authenticated. In either mode, the length of time before a client must re-authenticate is determined by the value of proxy.config.http.transparent_auth_session_time.</td>
</tr>
<tr>
<td>session_time</td>
<td>INT</td>
<td>15</td>
<td>Specify the length of time (in minutes) before the browser must re-authenticate. This value is used in both IP and cookie modes.</td>
</tr>
<tr>
<td>proxy.config.http.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>transparent_auth_</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>session_time</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# HTTP engine

## Configuration Files

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.http.server_port</td>
<td>INT</td>
<td>8080</td>
<td>Specifies the port that Content Gateway uses when acting as a Web proxy server for Web traffic or when serving Web traffic transparently.</td>
</tr>
</tbody>
</table>
| proxy.config.http.server_port_attr     | STRING    | X             | Specifies the server port options. You can specify one of the following:  
- C=SERVER_PORT_COMPRESSED  
- X=SERVER_PORT_DEFAULT  
- T=SERVER_PORT_BLIND_TUNNEL |
| proxy.config.http.server_other_ports   | STRING    | NULL          | Specifies the ports other than the port specified by the variable proxy.config.http.server_port to bind for incoming HTTP requests. |
| proxy.config.http.ssl_ports            | STRING    | 443 563 8081 8071 9443 9444 | Specifies the ports used for tunneling. This is a space-separated list that can also include ranges of ports, e.g. 1-65535. Content Gateway allows tunnels only to the specified ports. |
| proxy.config.http.insert_request_via_str | INT      | 1             | Specify one of the following:  
- 0 = no extra information is added to the string.  
- 1 = all extra information is added.  
- 2 = some extra information is added. |
| proxy.config.http.insert_response_via_str | INT      | 1             | Specify one of the following:  
- 0 = no extra information is added to the string.  
- 1 = all extra information is added.  
- 2 = some extra information is added. |
<table>
<thead>
<tr>
<th>Configuration Variable</th>
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<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.http.enable_url_expandomatic</td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) .com domain expansion, which configures Content Gateway to attempt to resolve unqualified hostnames by redirecting them to the expanded address, prepended with <a href="http://www">www</a>. and appended with .com; for example, if a client makes a request to host, Content Gateway redirects the request to <a href="http://www.host.com">www.host.com</a>.</td>
</tr>
<tr>
<td>proxy.config.http.no_dns_just_forward_to_parent</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), and if HTTP parent caching is enabled, Content Gateway does no DNS lookups on request hostnames.</td>
</tr>
<tr>
<td>proxy.config.http.uncacheable_requests_bypass_parent</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway bypasses the parent proxy for a request that is not cacheable.</td>
</tr>
<tr>
<td>proxy.config.http.keep_alive_enabled</td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) the use of keep-alive connections to either origin servers or clients.</td>
</tr>
</tbody>
</table>
| proxy.config.http.chunking_enabled            | INT       | 1             | Specifies whether Content Gateway will generate a chunked response:  
  • 0 = Never  
  • 1 = Always  

### Configuration Files

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
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<th>Description</th>
</tr>
</thead>
</table>
| proxy.config.http.send_http11_requests | INT       | 3             | Configures Content Gateway to use HTTP Version 1.1 when communicating with origin servers. You can specify one of the following values:  
- 0 = Never use HTTP 1.1 when communicating with origin servers.  
- 1 = Always use HTTP 1.1 when communicating with origin servers.  
- 2 = Use HTTP 1.1 if the origin server has previously used HTTP 1.1.  
- 3 = Use HTTP 1.1 if the client request is HTTP 1.1 and the origin server has previously used HTTP 1.1.  
Note: If HTTP 1.1 is used, Content Gateway can use keep-alive connections with pipelining to origin servers. If HTTP 0.9 is used, Content Gateway does not use keep-alive connections to origin servers. If HTTP 1.0 is used, a Content Gateway can use keep-alive connections without pipelining to origin servers. |
| proxy.config.http.send_http11_asfirstrequest | INT       | 1             | When enabled (1), specifies that Content Gateway send HTTP 1.1 in the first request to server. Otherwise, the default behavior is specified by proxy.config.http.send_http11_requests. |
| proxy.config.http.share_server_sessions | INT       | 1             | Enables (1) or disables (0) the reuse of server sessions.  
Note: When IP spoofing is enabled, Content Gateway automatically disables this variable. |
| proxy.config.http.ftp_enabled | INT       | 1             | Enables (1) or disables (0) Content Gateway from serving FTP requests sent via HTTP. |
| proxy.config.http.record_heartbeat | INT       | 0             | Enables (1) or disables (0) content_cop heartbeat logging. |
| proxy.config.http.large_file_support | INT       | 1             | When enabled (1), Content Gateway supports downloading of files larger than 2 GB. |
### Parent proxy configuration

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<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>proxy.config.http.parent_proxy.routing_enable</code></td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) the HTTP parent caching option. See <a href="#">Hierarchical Caching</a>, page 87.</td>
</tr>
<tr>
<td><code>proxy.config.http.parent_proxy.retry_time</code></td>
<td>INT</td>
<td>300</td>
<td>Specifies the amount of time allowed between connection retries to a parent cache that is unavailable.</td>
</tr>
<tr>
<td><code>proxy.config.http.parent_proxy.fail_threshold</code></td>
<td>INT</td>
<td>10</td>
<td>Specifies the number of times the connection to the parent cache can fail before Content Gateway considers the parent unavailable.</td>
</tr>
<tr>
<td><code>proxy.config.http.parent_proxy.total_connect_attempts</code></td>
<td>INT</td>
<td>4</td>
<td>Specifies the total number of connection attempts allowed to a parent cache before Content Gateway bypasses the parent or fails the request (depending on the <code>go_direct</code> option in the <code>bypass.config</code> file).</td>
</tr>
<tr>
<td><code>proxy.config.http.parent_proxy.per_parent_connect_attempts</code></td>
<td>INT</td>
<td>2</td>
<td>Specifies the total number of connection attempts allowed per parent if multiple parents are used.</td>
</tr>
<tr>
<td><code>proxy.config.http.parent_proxy.connect_attempts_timeout</code></td>
<td>INT</td>
<td>30</td>
<td>Specifies the timeout value, in seconds, for parent cache connection attempts.</td>
</tr>
<tr>
<td><code>proxy.config.http.forward.proxy_auth_to_parent</code></td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), the Proxy-Authorization header is not stripped from requests sent to a parent proxy. Enable this when Content Gateway is a child proxy and the parent proxy performs authentication.</td>
</tr>
<tr>
<td><code>proxy.config.http.child_proxy.read_auth_from_header</code></td>
<td>INT</td>
<td>0</td>
<td>When Content Gateway is the parent proxy, read X-Authenticated-User and X-Forwarded-For fields from incoming request headers. 1 = enabled 0 = disabled</td>
</tr>
</tbody>
</table>
### Configuration Files

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.local.http.parent_proxy.disable_ssl_connect_tunneling</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), HTTPS requests bypass the parent proxy.</td>
</tr>
<tr>
<td>proxy.local.http.parent_proxy.disable_unknown_connect_tunneling</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), non-HTTPS tunnel requests bypass the parent proxy.</td>
</tr>
</tbody>
</table>

### HTTP connection timeouts (secs)

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.http.keep_alive_no_activity_timeout_in</td>
<td>INT</td>
<td>60</td>
<td>Specifies how long Content Gateway keeps connections to clients open for a subsequent request after a transaction ends.</td>
</tr>
<tr>
<td>proxy.config.http.keep_alive_no_activity_timeout_out</td>
<td>INT</td>
<td>60</td>
<td>Specifies how long Content Gateway keeps connections to origin servers open for a subsequent transfer of data after a transaction ends.</td>
</tr>
<tr>
<td>proxy.config.http.transaction_no_activity_timeout_in</td>
<td>INT</td>
<td>120</td>
<td>Specifies how long Content Gateway keeps connections to clients open if a transaction stalls.</td>
</tr>
<tr>
<td>proxy.config.http.transaction_no_activity_timeout_out</td>
<td>INT</td>
<td>120</td>
<td>Specifies how long Content Gateway keeps connections to origin servers open if the transaction stalls.</td>
</tr>
<tr>
<td>proxy.config.http.transaction_active_timeout_in</td>
<td>INT</td>
<td>0</td>
<td>Specifies how long Content Gateway remains connected to a client. If the transfer to the client is not complete before this timeout expires, Content Gateway closes the connection. The default value of 0 specifies that there is no timeout.</td>
</tr>
</tbody>
</table>
### Configuration Variables

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>proxy.config.http.transaction_active_timeout_out</code></td>
<td>INT</td>
<td>0</td>
<td>Specifies how long Content Gateway waits for fulfillment of a connection request to an origin server. If Content Gateway does not complete the transfer to the origin server before this timeout expires, the connection request is terminated. The default value of 0 specifies that there is no timeout.</td>
</tr>
<tr>
<td><code>proxy.config.http.accept_no_activity_timeout</code></td>
<td>INT</td>
<td>120</td>
<td>Specifies the timeout interval in seconds before Content Gateway closes a connection that has no activity.</td>
</tr>
<tr>
<td><code>proxy.config.http.background_fill_active_timeout</code></td>
<td>INT</td>
<td>60</td>
<td>Specifies how long Content Gateway continues a background fill before giving up and dropping the origin server connection.</td>
</tr>
<tr>
<td><code>proxy.config.http.background_fill_completed_threshold</code></td>
<td>FLOAT</td>
<td>0.50000</td>
<td>Specifies the proportion of total document size already transferred when a client aborts at which the proxy continues fetching the document from the origin server to get it into the cache (a <code>background fill</code>).</td>
</tr>
</tbody>
</table>

### Origin server connection attempts

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>proxy.config.http.connect_attempts_max_retries</code></td>
<td>INT</td>
<td>6</td>
<td>Specifies the maximum number of connection retries Content Gateway makes when the origin server is not responding.</td>
</tr>
<tr>
<td><code>proxy.config.http.connect_attempts_max_retries_dead_server</code></td>
<td>INT</td>
<td>2</td>
<td>Specifies the maximum number of connection retries Content Gateway makes when the origin server is unavailable.</td>
</tr>
<tr>
<td><code>proxy.config.http.connect_attempts_rr_retries</code></td>
<td>INT</td>
<td>2</td>
<td>Specifies the maximum number of failed connection attempts allowed before a round-robin entry is marked as down if a server has round-robin DNS entries.</td>
</tr>
<tr>
<td>Configuration Variable</td>
<td>Data Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td>-----------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>proxy.config.http.connect_attempts_timeout</td>
<td>INT</td>
<td>60</td>
<td>Specifies the timeout value in seconds for an origin server connection.</td>
</tr>
<tr>
<td>proxy.config.http.streaming_connect_attempts_timeout</td>
<td>INT</td>
<td>1800</td>
<td>Specifies the timeout value in seconds for a streaming content connection.</td>
</tr>
<tr>
<td>proxy.config.http.down_server.cache_time</td>
<td>INT</td>
<td>30</td>
<td>Specifies how long in seconds Content Gateway remembers that an origin server was unreachable.</td>
</tr>
<tr>
<td>proxy.config.http.down_server.abort_threshold</td>
<td>INT</td>
<td>10</td>
<td>Specifies the number of seconds before Content Gateway marks an origin server as unavailable when a client abandons a request because the origin server was too slow in sending the response header.</td>
</tr>
</tbody>
</table>
# Negative response caching

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<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.http. negative_caching_enabled</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway caches negative responses, such as <em>404 Not Found</em>, if a requested page does not exist. The next time a client requests the same page, Content Gateway serves the negative response from the cache. Content Gateway caches the following negative responses: 204 No Content 305 Use Proxy 400 Bad Request 403 Forbidden 404 Not Found 405 Method Not Allowed 500 Internal Server Error 501 Not Implemented 502 Bad Gateway 503 Service Unavailable 504 Gateway Timeout</td>
</tr>
<tr>
<td>proxy.config.http. negative_caching_lifetime</td>
<td>INT</td>
<td>1800</td>
<td>Specifies how long Content Gateway keeps the negative responses as valid in cache.</td>
</tr>
</tbody>
</table>

# Proxy users variables

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<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.http. anonymize_remove_from</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway removes the <em>From</em> header that accompanies transactions to protect the privacy of your users.</td>
</tr>
<tr>
<td>proxy.config.http. anonymize_remove_referer</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway removes the <em>Referer</em> header that accompanies transactions to protect the privacy of your site and users.</td>
</tr>
<tr>
<td>Configuration Variable</td>
<td>Data Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------</td>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>proxy.config.http.anonymize_remove_user_agent</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway removes the User-Agent header that accompanies transactions to protect the privacy of your site and users.</td>
</tr>
<tr>
<td>proxy.config.http.anonymize_remove_cookie</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway removes the Cookie header that accompanies transactions to protect the privacy of your site and users.</td>
</tr>
<tr>
<td>proxy.config.http.anonymize_remove_client_ip</td>
<td>INT</td>
<td>1</td>
<td>When enabled (1), Content Gateway removes Client-IP headers for more privacy.</td>
</tr>
<tr>
<td>proxy.config.http.anonymize_insert_client_ip</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway inserts Client-IP headers to retain the client’s IP address.</td>
</tr>
<tr>
<td>proxy.config.http.append_xforwards_header</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway appends X-Forwards headers to outgoing requests.</td>
</tr>
<tr>
<td>proxy.config.http.anonymize_other_header_list</td>
<td>STRING</td>
<td>NULL</td>
<td>Specifies the headers that Content Gateway will remove from outgoing requests.</td>
</tr>
<tr>
<td>proxy.config.http.snarf_username_from_authorization</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway takes the username and password from the authorization header for LDAP if the authorization scheme is Basic.</td>
</tr>
<tr>
<td>proxy.config.http.insert_squid_x_forwarded_for</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway adds the client IP address to the X-Forwarded-For header.</td>
</tr>
<tr>
<td>proxy.config.http.insert_x_authenticated_user</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway inserts the X-Authenticated-User header to advertise the proxy authenticated user.</td>
</tr>
</tbody>
</table>
### Security

When enabled (1), `filter.config` rules can be used to push content directly into the cache without a user request. You must add a filtering rule with the PUSH action to ensure that only known source IP addresses implement PUSH requests to the cache. This variable must be enabled before PUSH is available in the Method drop down list in the configuration file editor.

### Cache control

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.http.cache.http</td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) caching of HTTP requests.</td>
</tr>
<tr>
<td>proxy.config.http.cache.ftp</td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) caching of FTP requests sent via HTTP.</td>
</tr>
<tr>
<td>proxy.config.http.cache.ignore_client_no_cache</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway ignores client requests to bypass the cache.</td>
</tr>
<tr>
<td>proxy.config.http.cache.ims_on_client_no_cache</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway issues a conditional request to the origin server if an incoming request has a <strong>no-cache</strong> header.</td>
</tr>
<tr>
<td>proxy.config.http.cache.ignore_server_no_cache</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway ignores origin server requests to bypass the cache.</td>
</tr>
</tbody>
</table>
### Configuration Files

#### Configuration Variable Data

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| proxy.config.http.cache.cache_responses_to_cookies | INT       | 3             | Specifies how cookies are cached:  
• 0 = do not cache any responses to cookies  
• 1 = cache for any content-type  
• 2 = cache only for image types  
• 3 = cache for all but text content-types |
| proxy.config.http.cache.ignore_authentication | INT       | 0             | When enabled (1), Content Gateway ignores WWW-Authentication headers in responses. WWW-Authentication headers are removed and not cached. |
| proxy.config.http.cache.cache_urls_that_look_dynamic | INT       | 0             | Enables (1) or disables (0) caching of URLs that look dynamic. |
| proxy.config.http.cache.enable_default_vary_headers | INT       | 0             | Enables (1) or disables (0) caching of alternate versions of HTTP objects that do not contain the Vary header. |
| proxy.config.http.cache.when_to_revalidate | INT       | 0             | Specifies when to revalidate content:  
• 0 = Use cache directives or heuristic (the default value).  
• 1 = Stale if heuristic.  
• 2 = Always stale (always revalidate).  
• 3 = Never stale.  
• 4 = Use cache directives or heuristic (0) unless the request has an If-Modified-Since header. If the request has an If-Modified-Since header, Content Gateway always revalidates the cached content and uses the client’s If-Modified-Since header for the proxy request. |
### Configuration Files

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<tr>
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<th>Description</th>
</tr>
</thead>
</table>
| proxy.config.http.cache.when_to_add_no_cache_to_msie_requests | INT | 0 | Specifies when to add **no-cache** directives to Microsoft Internet Explorer requests. You can specify the following:  
• 0 = **no-cache** not added to MSIE requests.  
• 1 = **no-cache** added to IMS MSIE requests.  
• 2 = **no-cache** added to all MSIE requests. |
| proxy.config.http.cache.required_headers | INT | 0 | Specifies the type of headers required in a request for the request to be cacheable.  
• 0 = no required headers to make document cacheable.  
• 1 = at least **Last-Modified** header required.  
• 2 = explicit lifetime required, **Expires** or **Cache-Control**. |
| proxy.config.http.cache.max_stale_age | INT | 604800 | Specifies the maximum age allowed for a stale response before it cannot be cached. |
| proxy.config.http.cache.range.lookup | INT | 1 | When enabled (1), Content Gateway looks up range requests in the cache. |
| proxy.config.http.cache.cache_301_responses | INT | 0 | Enables (1) or disables (0) caching of “301” response pages. |

### Heuristic expiration

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<table>
<thead>
<tr>
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<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.http.cache.heuristic_min_lifetime</td>
<td>INT</td>
<td>3600</td>
<td>Specifies the minimum amount of time that a document in the cache can be considered fresh.</td>
</tr>
<tr>
<td>proxy.config.http.cache.heuristic_max_lifetime</td>
<td>INT</td>
<td>86400</td>
<td>Specifies the maximum amount of time that a document in the cache can be considered fresh.</td>
</tr>
<tr>
<td>proxy.config.http.cache.heuristic_lm_factor</td>
<td>FLOAT</td>
<td>0.10000</td>
<td>Specifies the aging factor for freshness computations.</td>
</tr>
</tbody>
</table>
### Dynamic content and content negotiation

```
Dynamic content and content negotiation

Configuration Variable | Data Type | Default Value | Description
-----------------------|-----------|---------------|-----------------------------
proxy.config.http.cache.fuzz.time | INT | 240 | Specifies the interval in seconds before the document stale time that the proxy checks for an early refresh.
proxy.config.http.cache.fuzz.probability | FLOAT | 0.00500 | Specifies the probability that a refresh is made on a document during the specified fuzz time.
```

### Anonymous FTP password

```
Anonymous FTP password

Configuration Variable | Data Type | Default Value | Description
-----------------------|-----------|---------------|-----------------------------
proxy.config.http.ftp.anonymous_passwd | STRING | the value of the administrator's email as supplied during installation | Specifies the anonymous password for FTP servers that require a password for access. Content Gateway uses the Content Gateway user account name as the default value for this variable.
```
### Cached FTP document lifetime

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<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.http.ftp.cache.document_lifetime</td>
<td>INT</td>
<td>259200</td>
<td>Specifies the maximum amount of time that an FTP document can stay in the cache.</td>
</tr>
</tbody>
</table>

### FTP transfer mode

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<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.http.ftp.binary_transfer_only</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), all FTP documents requested from HTTP clients are transferred in binary mode only. When disabled (0), FTP documents requested from HTTP clients are transferred in ASCII or binary mode, depending on the document type.</td>
</tr>
</tbody>
</table>
# Customizable user response pages

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| proxy.config.body_factory.enable_customizations | INT       | 0             | Specifies whether customizable response pages are enabled or disabled and which response pages are used:  
  • 0 = disable customizable user response pages  
  • 1 = enable customizable user response pages in the default directory only  
  • 2 = enable language-targeted user response pages |
| proxy.config.body_factory.enable_logging | INT       | 0             | Enables (1) or disables (0) logging for customizable response pages. When enabled, Content Gateway records a message in the error log each time a customized response page is used or modified. |
| proxy.config.body_factory.template_sets_dir | STRING    | config/body_factory | Specifies the customizable response page default directory. |
| proxy.config.body_factory.response_suppression_mode | INT       | 0             | Specifies when Content Gateway suppresses generated response pages:  
  • 0 = never suppress generated response pages  
  • 1 = always suppress generated response pages  
  • 2 = suppress response pages only for intercepted traffic |
## FTP engine

### FTP over HTTP

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| `proxy.config.ftp.data_connection_mode` | INT | 1 | Specifies the FTP connection mode:  
• 1 = PASV then PORT  
• 2 = PORT only  
• 3 = PASV only |
| `proxy.config.ftp.control_connection_timeout` | INT | 300 | Specifies how long Content Gateway waits for a response from the FTP server. |
| `proxy.config.ftp.rc_to_switch_to_PORT` | STRING | NULL | Specifies the response codes for which Content Gateway automatically fails over to the PORT command when PASV fails if the configuration variable `proxy.config.ftp.data_connection_mode` is set to 1. This variable is used for FTP requests from HTTP clients only. |

### FTP Proxy

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>proxy.config.ftp.ftp_enabled</code></td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) processing of FTP requests from FTP clients.</td>
</tr>
<tr>
<td><code>proxy.config.ftp.logging_enabled</code></td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) logging of FTP transactions.</td>
</tr>
<tr>
<td><code>proxy.config.ftp.proxy_server_port</code></td>
<td>INT</td>
<td>2121</td>
<td>Specifies the port used for FTP connections.</td>
</tr>
</tbody>
</table>
| `proxy.config.ftp.open_lisn_port_mode` | INT | 1 | Specifies how FTP opens a listening port for a data transfer:  
• 1 = The operating system chooses an available port. Content Gateway sends 0 and retrieves the new port number if the listen succeeds.  
• 2 = The listening port is determined by the range of ports specified by the Content Gateway variables `proxy.config.ftp.min_lisn_port` and `proxy.config.ftp.max_lisn_port`, described below. |
<table>
<thead>
<tr>
<th>Configuration Variable</th>
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<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.ftp.min_lisn_port</td>
<td>INT</td>
<td>32768</td>
<td>Specifies the lowest port in the range of listening ports used by Content Gateway for data connections when the FTP client sends a PASV or Content Gateway sends a PORT to the FTP server.</td>
</tr>
<tr>
<td>proxy.config.ftp.max_lisn_port</td>
<td>INT</td>
<td>65535</td>
<td>Specifies the highest port in the range of listening ports used by Content Gateway for data connections when the FTP client sends a PASV or Content Gateway sends a PORT to the FTP server.</td>
</tr>
<tr>
<td>proxy.config.ftp.server_data_default_pasv</td>
<td>INT</td>
<td>1</td>
<td>Specifies the default method used to set up server side data connections:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 = Content Gateway sends a PASV to the FTP server and lets the FTP server open a listening port.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0 = Content Gateway tries PORT first (sets up a listening port on the proxy side of the connection).</td>
</tr>
<tr>
<td>proxy.config.ftp.different_client_port_ip_allowed</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway can connect to a machine other than the one on which the FTP client is running to establish a data connection. The FTP client uses PORT to set up a listening port on its side and allows Content Gateway to connect to that port to establish the data connection (used to transfer files). When setting up the listening port, an FTP client specifies the IP address and port number for the listening port. If this variable is set to 0 (zero), Content Gateway cannot connect to the FTP client if the IP address sent by the client is different from the IP address of the machine running the FTP client.</td>
</tr>
<tr>
<td>proxy.config.ftp.try_pasv_times</td>
<td>INT</td>
<td>1024</td>
<td>Specifies the number of times Content Gateway can try to open a listening port when the FTP client sends a PASV.</td>
</tr>
<tr>
<td>Configuration Variable</td>
<td>Data Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td>proxy.config.ftp.</td>
<td>INT</td>
<td>1024</td>
<td>Specifies the maximum number of times Content Gateway can try to open a listening port when sending a PORT to the FTP server.</td>
</tr>
<tr>
<td>try_port_times</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>proxy.config.ftp.</td>
<td>INT</td>
<td>6</td>
<td>Specifies the maximum number of times Content Gateway can try to connect to the FTP server’s control listening port.</td>
</tr>
<tr>
<td>try_server_ctrl_connect_times</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>proxy.config.ftp.</td>
<td>INT</td>
<td>3</td>
<td>Specifies the maximum number of times Content Gateway can try to connect to the FTP server’s data listening port when it sends a PASV to the FTP server and gets the IP/listening port information.</td>
</tr>
<tr>
<td>try_server_data_connect_times</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>proxy.config.ftp.</td>
<td>INT</td>
<td>3</td>
<td>Specifies the maximum number of times Content Gateway can try to connect to the FTP client’s data listening port when the FTP client sends a PORT with the IP/listening port information.</td>
</tr>
<tr>
<td>try_client_data_connect_times</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>proxy.config.ftp.</td>
<td>INT</td>
<td>900</td>
<td>Specifies the inactivity timeout, in seconds, for the FTP client control connection.</td>
</tr>
<tr>
<td>client_ctrl_no_activity_timeout</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>proxy.config.ftp.</td>
<td>INT</td>
<td>14400</td>
<td>Specifies the active timeout, in seconds, for the FTP client control connection.</td>
</tr>
<tr>
<td>client_ctrl_active_timeout</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>proxy.config.ftp.</td>
<td>INT</td>
<td>120</td>
<td>Specifies the inactivity timeout, in seconds, for the FTP server control connection.</td>
</tr>
<tr>
<td>server_ctrl_no_activity_timeout</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>proxy.config.ftp.</td>
<td>INT</td>
<td>14400</td>
<td>Specifies the active timeout, in seconds, for the FTP server control connection.</td>
</tr>
<tr>
<td>server_ctrl_active_timeout</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>proxy.config.ftp.</td>
<td>INT</td>
<td>120</td>
<td>Specifies the maximum time, in seconds, that a client FTP data transfer connection can be idle before it is aborted.</td>
</tr>
<tr>
<td>client_data_no_activity_timeout</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>proxy.config.ftp.</td>
<td>INT</td>
<td>14400</td>
<td>Specifies the maximum time, in seconds, of an FTP data transfer connection from a client.</td>
</tr>
<tr>
<td>client_data_active_timeout</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>proxy.config.ftp.</td>
<td>INT</td>
<td>120</td>
<td>Specifies the maximum time, in seconds, that a server FTP data transfer connection can be idle before it is aborted.</td>
</tr>
<tr>
<td>server_data_no_activity_timeout</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>proxy.config.ftp.</td>
<td>INT</td>
<td>14400</td>
<td>Specifies the maximum time, in seconds, of an FTP data transfer connection from a server.</td>
</tr>
<tr>
<td>server_data_active_timeout</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration Variable</td>
<td>Data Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td>-----------</td>
<td>---------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>proxy.config.ftp.pasv_accept_timeout</td>
<td>INT</td>
<td>120</td>
<td>Specifies the timeout value for a listening data port in Content Gateway (for PASV, the client data connection).</td>
</tr>
<tr>
<td>proxy.config.ftp.port_accept_timeout</td>
<td>INT</td>
<td>120</td>
<td>Specifies the timeout value for a listening data port in Content Gateway (for PORT, the server data connection).</td>
</tr>
<tr>
<td>proxy.config.ftp.share_ftp_server_ctrl_enabled</td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) sharing the server control connections among multiple anonymous FTP clients.</td>
</tr>
</tbody>
</table>
| proxy.config.ftp.share_only_after_session_end                | INT       | 1             | Specifies how an FTP server control connection is shared between different FTP client sessions:  
• 1 = the FTP server control connection can be used by another FTP client session only when the FTP client session is complete (typically, when the FTP client sends out a QUIT command).  
• 0 = the FTP server control connection can be used by another FTP client session only if the FTP client session is not actively using the FTP server connection: for example, if the request is a cache hit or during an idle session. |
| proxy.config.ftp.server_ctrl_keep_alive_no_activity_timeout  | INT       | 90            | Specifies the timeout value when the FTP server control connection is not used by any FTP clients. |
| proxy.config.ftp.reverse_ftp_enabled                         | INT       | 0             | Not supported. |
| proxy.config.ftp.login_info_fresh_in_cache_time              | INT       | 604800        | Specifies how long the 220/230 responses (login messages) can stay fresh in the cache. |
| proxy.config.ftp.data_source_port_20_enabled                 | INT       | 0             | When enabled (1), bind to source port 20 for outgoing data transfer connections to Active mode FTP clients. |
# SOCKS processor

**Configuration Variable** | **Data Type** | **Default Value** | **Description**
--- | --- | --- | ---
`proxy.config.socks.socks_needed` | INT | 0 | Enables (1) or disables (0) the SOCKS option. See [Configuring SOCKS firewall integration](#), page 178.

`proxy.config.socks.socks_version` | INT | 4 | Specifies the SOCKS version.

`proxy.config.socks.default_servers` | STRING | `s1.example.com:1080;socks2:4080` | Specifies the names and ports of the SOCKS servers with which Content Gateway communicates.

`proxy.config.socks.accept_enabled` | INT | 0 | Enables (1) or disables (0) the SOCKS proxy option. As a SOCKS proxy, Content Gateway receives SOCKS traffic (usually on port 1080) and forwards all requests directly to the SOCKS server.

`proxy.config.socks.accept_port` | INT | 1080 | Specifies the port on which Content Gateway accepts SOCKS traffic.

`proxy.config.socks.socks_server_enabled` | INT | 0 | Note: Configure only if Content Gateway is installed on an appliance.

`proxy.config.socks.socks_server_port` | INT | 61080 | Note: Configure only if Content Gateway is installed on an appliance.

# Net subsystem

**Configuration Variable** | **Data Type** | **Default Value** | **Description**
--- | --- | --- | ---
`proxy.config.net.connections_throttle` | INT | 45000 | Specifies the maximum number of connections that Content Gateway can handle. If Content Gateway receives additional client requests, they are queued until existing requests are served. Do not set this variable below 100.
## Cluster subsystem

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.cluster.cluster_port</td>
<td>INT</td>
<td>8086</td>
<td>Specifies the port used for cluster communication.</td>
</tr>
<tr>
<td>proxy.config.cluster.ethernet_interface</td>
<td>STRING</td>
<td>your_interface</td>
<td>Specifies the network interface used for cluster traffic. All nodes in a cluster must use the same network interface.</td>
</tr>
</tbody>
</table>

## Cache

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.cache.permit.pinning</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) the cache pinning option, which lets you keep objects in the cache for a specified time. You set cache pinning rules in the cache.config file (see cache.config, page 366).</td>
</tr>
<tr>
<td>proxy.config.cache.ram_cache.size</td>
<td>INT</td>
<td>-1</td>
<td>Specifies the size of the RAM cache, in bytes. -1 means that the RAM cache is automatically sized at approximately 41 MB per GB of disk.</td>
</tr>
<tr>
<td>proxy.config.cache.limits.http.max_alts</td>
<td>INT</td>
<td>3</td>
<td>Specifies the maximum number of HTTP alternates that Content Gateway can cache.</td>
</tr>
<tr>
<td>proxy.config.cache.max_doc_size</td>
<td>INT</td>
<td>0</td>
<td>Specifies the maximum size of documents in the cache (in bytes): 0 = there is no size limit.</td>
</tr>
</tbody>
</table>
## DNS

Help | Content Gateway | Version 7.7.3

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.dns.search_default_domains</td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) local domain expansion so that Content Gateway can attempt to resolve unqualified hostnames by expanding to the local domain; for example, if a client makes a request to an unqualified host named <code>host_x</code>, and if the Content Gateway local domain is <code>y.com</code>, Content Gateway expands the hostname to <code>host_x.y.com</code>.</td>
</tr>
<tr>
<td>proxy.config.dns.splitDNS.enabled</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) DNS server selection. When enabled, Content Gateway refers to the <code>splitDNS.config</code> file for the selection specification. See Using the Split DNS option, page 181</td>
</tr>
<tr>
<td>proxy.config.dns.splitDNS.def_domain</td>
<td>STRING</td>
<td>NULL</td>
<td>Specifies the default domain for split DNS requests. This value is appended automatically to the hostname if it does not include a domain before split DNS determines which DNS server to use.</td>
</tr>
</tbody>
</table>
| proxy.config.dns.url_expansions | STRING | NULL | Specifies a list of hostname extensions that are automatically added to the hostname after a failed lookup; for example, if you want Content Gateway to add the hostname extension `org`, specify `org` as the value for this variable (Content Gateway automatically adds the dot (..)).
Note: If the variable `proxy.config.http.enable_url_expandomatic` is set to 1 (the default value), you do not have to add `www` and `com` to this list; Content Gateway tries `www` and `com` automatically after trying the values you specify. |
### Configuration Variable Data Type | Default Value | Description
--- | --- | ---
proxy.config.dns.lookup_timeout | INT 20 | Specifies the DNS lookup timeout duration in seconds. When the timeout period expires, the lookup attempt is terminated.
proxy.config.dns.retries | INT 5 | Specifies the number of times a DNS lookup is retried before giving up.
proxy.config.dns.prefer_ipv4 | INT 1 | When a name resolves to both IPv4 and IPv6 addresses, specifies the preferred address type.
proxy.config.ipv6.ipv6_enabled | INT 0 | Specifies to enable (1) or disable (0) support for IPv6.

### DNS proxy

**Configuration Variable Data Type** | **Default Value** | **Description**
--- | --- | ---
proxy.config.dns.proxy.enabled | INT 0 | Enables (1) or disables (0) the DNS proxy caching option that lets you resolve DNS requests on behalf of clients. This option off-loads remote DNS servers and reduces response time for DNS lookups. See *DNS Proxy Caching*, page 101.
proxy.config.dns.proxy_port | INT 5353 | Specifies the port that Content Gateway uses for DNS traffic.
## HostDB

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.hostdb.size</td>
<td>INT</td>
<td>200000</td>
<td>Specifies the maximum number of entries allowed in the host database.</td>
</tr>
<tr>
<td>proxy.config.hostdb.ttl_mode</td>
<td>INT</td>
<td>0</td>
<td>Specifies the host database time to live mode. You can specify one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 0 = obey</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 1 = ignore</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 2 = min(X,ttl)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 3 = max(X,ttl)</td>
</tr>
<tr>
<td>proxy.config.hostdb.timeout</td>
<td>INT</td>
<td>86400</td>
<td>Specifies the foreground timeout, in seconds.</td>
</tr>
<tr>
<td>proxy.config.hostdb.fail.timeout</td>
<td>INT</td>
<td>60</td>
<td>Specifies the time for which a failed DNS will be cached in seconds.</td>
</tr>
<tr>
<td>proxy.config.hostdb.strict_round_robin</td>
<td>INT</td>
<td>0</td>
<td>When disabled (0), Content Gateway always uses the same origin server for the same client as long as the origin server is available.</td>
</tr>
</tbody>
</table>

## Logging configuration

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.log2.logging_enabled</td>
<td>INT</td>
<td>1</td>
<td>Enables and disables event logging:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 0 = logging disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 1 = log errors only</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 2 = log transactions only</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- 3 = full logging (errors + transactions)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>See <em>Working With Log Files</em>, page 225.</td>
</tr>
<tr>
<td>proxy.config.log2.max_secs_per_buffer</td>
<td>INT</td>
<td>5</td>
<td>Specifies the maximum amount of time before data in the buffer is flushed to disk.</td>
</tr>
</tbody>
</table>
## Configuration Files

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.log2.max_space_mb_for_logs</td>
<td>INT</td>
<td>5120 or 20480</td>
<td>Specifies the amount of space allocated to the logging directory, in megabytes. When Content Gateway is on a V-series appliance, the size is 5120 (5 GB) and cannot be changed. When Content Gateway is installed on a stand-alone server, the default size is 20480 (20 GB) and the size is configurable.</td>
</tr>
<tr>
<td>proxy.config.log2.max_space_mb_for_orphan_logs</td>
<td>INT</td>
<td>25</td>
<td>Specifies the amount of space allocated to the logging directory, in megabytes, if this node is acting as a collation client.</td>
</tr>
<tr>
<td>proxy.config.log2.max_space_mb_headroom</td>
<td>INT</td>
<td>100</td>
<td>Specifies the tolerance for the log space limit in bytes. If the variable <code>proxy.config.log2.auto_delete_rolled_file</code> is set to 1 (enabled), auto-deletion of log files is triggered when the amount of free space available in the logging directory is less than the value specified here.</td>
</tr>
<tr>
<td>proxy.config.log2.hostname</td>
<td>STRING</td>
<td>localhost</td>
<td>Specifies the hostname of the machine running Content Gateway.</td>
</tr>
<tr>
<td>proxy.config.log2.logfile_dir</td>
<td>STRING</td>
<td>/opt/WCG/logs</td>
<td>Specifies the full path to the logging directory.</td>
</tr>
</tbody>
</table>
| proxy.config.log2.logfile_perm                              | STRING    | rw-r--r--      | Specifies the log file permissions. The standard UNIX file permissions are used (owner, group, other). Valid values are:
- `=` no permission
- `r` = read permission
- `w` = write permission
- `x` = execute permission
Permissions are subject to the umask settings for the Content Gateway process. This means that a umask setting of 002 will not allow write permission for others, even if specified in the configuration file. Permissions for existing log files are not changed when the configuration is changed. Linux only. |
<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.log2. custom_logs_enabled</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), supports the definition and generation of custom log files according to the specifications in <code>logs_xml.config</code>. See <code>logs_xml.config</code>, page 378.</td>
</tr>
<tr>
<td>proxy.config.log2. xml_logs_config</td>
<td>INT</td>
<td>1</td>
<td>Specifies the size, in MB, which when reached causes the log files to roll. See <code>Rolling event log files</code>, page 235.</td>
</tr>
<tr>
<td>proxy.config.log2. squid_log_enabled</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) the squid log file format.</td>
</tr>
</tbody>
</table>
| proxy.config.log2. squid_log_is_ascii | INT | 1 | Specifies the squid log file type: 
  - 1 = ASCII  
  - 0 = binary |
| proxy.config.log2. squid_log_name | STRING | squid | Specifies the squid log filename. |
| proxy.config.log2. squid_log_header | STRING | NULL | Specifies the squid log file header text. |
| proxy.config.log2. common_log_enabled | INT | 0 | Enables (1) or disables (0) the Netscape common log file format. |
| proxy.config.log2. common_log_is_ascii | INT | 1 | Specifies the Netscape common log file type: 
  - 1 = ASCII  
  - 0 = binary |
| proxy.config.log2. common_log_name | STRING | common | Specifies the Netscape common log filename. |
| proxy.config.log2. common_log_header | STRING | NULL | Specifies the Netscape common log file header text. |
| proxy.config.log2. extended_log_enabled | INT | 1 | Enables (1) or disables (0) the Netscape extended log file format. |
| proxy.config.log2. extended_log_is_ascii | INT | 1 | Specifies the Netscape extended log file type: 
  - 1 = ASCII  
  - 0 = binary |
<p>| proxy.config.log2. extended_log_name | STRING | extended | Specifies the Netscape extended log filename. |
| proxy.config.log2. extended_log_header | STRING | NULL | Specifies the Netscape extended log file header text. |
| proxy.config.log2. extended2_log_enabled | INT | 0 | Enables (1) or disables (0) the Netscape Extended-2 log file format. |</p>
<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| proxy.config.log2.extended2_log_is_ascii   | INT       | 1             | Specifies the Netscape Extended-2 log file type:  
|                                            |           |               | • 1 = ASCII  
|                                            |           |               | • 0 = binary |
| proxy.config.log2.extended2_log_name       | STRING    | extended2     | Specifies the Netscape Extended-2 log filename.                                                                                           |
| proxy.config.log2.extended2_log_header     | STRING    | NULL          | Specifies the Netscape Extended-2 log file header text.                                                                                   |
| proxy.config.log2.separate_host_logs       | INT       | 0             | When enabled (1), configures Content Gateway to create a separate log file for HTTP/FTP transactions for each origin server listed in the log_hosts.config file (see HTTP host log splitting, page 238). |
| proxy.local.log2.collation_mode            | INT       | 0             | Specifies the log collation mode:  
|                                            |           |               | • 0 = Collation disabled.  
|                                            |           |               | • 1 = This host is a log collation server.  
|                                            |           |               | • 2 = This host is a collation client and sends entries using standard formats to the collation server.  
<p>|                                            |           |               | For information on sending XML-based custom formats to the collation server, see logs_xml.config, page 378. |
| proxy.config.log2.collation_host           | STRING    | NULL          | Specifies the hostname of the log collation server.                                                                                       |
| proxy.config.log2.collation_port           | INT       | 8085          | Specifies the port used for communication between the collation server and client.                                                         |
| proxy.config.log2.collation_secret         | STRING    | foobar        | Specifies the password used to validate logging data and prevent the exchange of unauthorized information when a collation server is being used. |
| proxy.config.log2.collation_host_tagged    | INT       | 0             | When enabled (1), configures Content Gateway to include the hostname of the collation client that generated the log entry in each entry.     |
| proxy.config.log2.collation_retry_sec      | INT       | 5             | Specifies the number of seconds between collation server connection retries.                                                              |</p>
<table>
<thead>
<tr>
<th>Configuration Variable</th>
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<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.log2.rolling_enabled</td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) log file rolling. See Rolling event log files, page 235.</td>
</tr>
<tr>
<td>proxy.config.log2.rolling_interval_sec</td>
<td>INT</td>
<td>21600</td>
<td>Specifies the log file rolling interval, in seconds. The minimum value is 300 (5 minutes). The maximum value is 86400 seconds (one day).</td>
</tr>
<tr>
<td>proxy.config.log2.rolling_offset_hr</td>
<td>INT</td>
<td>0</td>
<td>Specifies the file rolling offset hour. The hour of the day that starts the log rolling period.</td>
</tr>
<tr>
<td>proxy.config.log2.rolling_size_mb</td>
<td>INT</td>
<td>10</td>
<td>Specifies the size, in megabytes, which when reached causes the current file to be closed and a new file to be created.</td>
</tr>
<tr>
<td>proxy.config.log2.auto_delete_rolled_files</td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) automatic deletion of rolled files.</td>
</tr>
<tr>
<td>proxy.config.log2.sampling_frequency</td>
<td>INT</td>
<td>1</td>
<td>Configures Content Gateway to log only a sample of transactions rather than every transaction. You can specify the following values: • 1 = log every transaction • 2 = log every second transaction • 3 = log every third transaction and so on...</td>
</tr>
</tbody>
</table>
# URL remap rules

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.url_remap.default_to_server_pac</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) requests for a PAC file on the proxy service port (8080 by default) to be redirected to the PAC port. For this type of redirection to work, the variable proxy.config.reverse_proxy.enabled must be set to 1.</td>
</tr>
<tr>
<td>proxy.config.url_remap.default_to_server_pac_port</td>
<td>INT</td>
<td>-1</td>
<td>Sets the PAC port so that PAC requests made to the Content Gateway proxy service port are redirected to this port. -1 specifies that the PAC port will be set to the autoconfiguration port (the default autoconfiguration port is 8083). This is the default setting. This variable can be used together with the proxy.config.url_remap.default_to_server_pac variable to get a PAC file from a different port. You must create and run a process that serves a PAC file on this port; for example, if you create a Perl script that listens on port 9000 and writes a PAC file in response to any request, you can set this variable to 9000, and browsers that request the PAC file from a proxy server on port 8080 will get the PAC file served by the Perl script.</td>
</tr>
<tr>
<td>proxy.config.url_remap.remap_required</td>
<td>INT</td>
<td>0</td>
<td>Set this variable to 1 if you want Content Gateway to serve requests only from origin servers listed in the mapping rules of the remap.config file. If a request does not match, the browser will receive an error.</td>
</tr>
<tr>
<td>proxy.config.url_remap.pristine_host_hdr</td>
<td>INT</td>
<td>0</td>
<td>Set this variable to 1 if you want to retain the client host header in a request during remapping.</td>
</tr>
</tbody>
</table>
## Scheduled update configuration

### Configuration Variable | Data Type | Default Value | Description
---|---|---|---
`proxy.config.update.enabled` | INT | 0 | Enables (1) or disables (0) the Scheduled Update option.
`proxy.config.update.force` | INT | 0 | Enables (1) or disables (0) a force immediate update. When enabled, Content Gateway overrides the scheduling expiration time for all scheduled update entries and initiates updates until this option is disabled.
`proxy.config.update.retry_count` | INT | 10 | Specifies the number of times Content Gateway retries the scheduled update of a URL in the event of failure.
`proxy.config.update.retry_interval` | INT | 2 | Specifies the delay in seconds between each scheduled update retry for a URL in the event of failure.
`proxy.config.update.concurrent_updates` | INT | 100 | Specifies the maximum simultaneous update requests allowed at any time. This option prevents the scheduled update process from overburdening the host.

## SNMP configuration

### Configuration Variable | Data Type | Default Value | Description
---|---|---|---
`proxy.config.snmp.master_agent_enabled` | INT | 0 | Specifies the master agent enabled status.
`proxy.config.snmp_encap_enabled` | INT | 0 | Specifies the SNMP encapsulation enabled status.
## Plug-in configuration

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.plugin. plugin_dir</td>
<td>STRING</td>
<td>config/plugins</td>
<td>Specifies the directory in which plugins are located.</td>
</tr>
</tbody>
</table>

## WCCP configuration

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.wccp.enabled</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) WCCP.</td>
</tr>
</tbody>
</table>

## FIPS (Security Configuration)

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.fips.security_enabled</td>
<td>INT</td>
<td>0</td>
<td>Preserves FIPS settings for customers upgrading from v7.5.3 FIPS to v7.7 only.</td>
</tr>
<tr>
<td>proxy.config.fips.security_enabled_ui</td>
<td>INT</td>
<td>0</td>
<td>Preserves FIPS UI settings for customers upgrading from v7.5.3 FIPS to v7.7 only.</td>
</tr>
</tbody>
</table>
## SSL Decryption

All SSL decryption setting should be made in the Content Gateway Manager. None of the variables in the table below should be modified directly in records.config.

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.ssl_decryption.use_decryption</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway performs SSL decryption.</td>
</tr>
<tr>
<td>proxy.config.ssl_decryption.ports</td>
<td>INT</td>
<td>443</td>
<td>Specifies the HTTPS ports. Content Gateway allows SSL decryption and policy lookup only to the specified ports.</td>
</tr>
<tr>
<td>proxy.config.ssl_decryption.ui_enabled</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), the SSL configuration tab is displayed in the Content Gateway Manager.</td>
</tr>
<tr>
<td>proxy.config.ssl_management_port</td>
<td>INT</td>
<td>8071</td>
<td>The management port on which the SSL Manager listens.</td>
</tr>
<tr>
<td>proxy.config.ssl_inbound_port</td>
<td>INT</td>
<td>8070</td>
<td>The port on which SSL Manager listens for inbound (client-facing) traffic.</td>
</tr>
<tr>
<td>proxy.config.ssl_outbound_port</td>
<td>INT</td>
<td>8090</td>
<td>The port SSL Manager uses for outbound (Internet-facing) traffic.</td>
</tr>
<tr>
<td>proxy.config.ssl_outbound_ip</td>
<td>STRING</td>
<td>127.0.0.1</td>
<td>The IP address of the SSL Manager inbound and outbound proxy.</td>
</tr>
<tr>
<td>proxy.config.ssl_forward_to_inbound</td>
<td>INT</td>
<td>1</td>
<td>Do not change. When SSL Manager is enabled, causes SSL traffic to be forwarded to the correct proxy port.</td>
</tr>
<tr>
<td>proxy.config.administrator_id</td>
<td>STRING</td>
<td>NULL</td>
<td>Do not change. Holds the encrypted administrator ID. The variable is used by SSL Manager.</td>
</tr>
</tbody>
</table>
### Configuration Files

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.ssl_decryption.tunnel_skype</td>
<td>INT</td>
<td>0</td>
<td>When enabled (1), Content Gateway identifies and tunnels Skype traffic (explicit proxy deployments only). User policies must be adjusted accordingly. See the configuration information in <em>Enabling SSL Manager</em>, page 136.</td>
</tr>
<tr>
<td>proxy.config.ssl_decryption.master_cas</td>
<td>STRING</td>
<td>127.0.0.1</td>
<td>Do not change. The value is automatically set when SSL Manager Configuration Server is specified in the UI. A value of 127.0.0.1 means the SSL master configuration server is the local host.</td>
</tr>
</tbody>
</table>
## ICAP

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.icap.enabled</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) ICAP support with Websense Data Security Suite (DSS). See <em>Working With Websense Data Security</em>, page 123.</td>
</tr>
<tr>
<td>proxy.config.icap.ICAPUri</td>
<td>STRING</td>
<td>NULL</td>
<td>Specifies the Uniform Resource Identifier for the ICAP service. A backup server can be specified in a comma-separated list. Obtain the identifier from your DSS administrator. Enter the URI in the following format: <code>icap://hostname:port/path</code> For <code>hostname</code>, enter the IP address or hostname of the DSS Protector appliance. The default ICAP port is 1344. <code>Path</code> is the path of the ICAP service on the host machine. For example: <code>icap://ICAP_machine:1344/opt/icap_services</code> You do not need to specify the port if you are using the default ICAP port 1344.</td>
</tr>
</tbody>
</table>
| proxy.config.icap.FailOpen | INT | 1 | Set to:  
- 1 to allow traffic when the ICAP server(s) is down  
- 0 to send a block page if the ICAP server(s) is down |
| proxy.config.icap.BlockHugeContent | INT | 0 | Set to:  
- 0 to send a block page if a file larger than the size limit specified by Data Security Suite is sent. The default size limit in DSS is 12 MB.  
- 1 to allow traffic |
### Configuration Files

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.icap.AnalyzeSecureContent</td>
<td>INT</td>
<td>1</td>
<td>Set to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0 if decrypted traffic should be sent directly to its destination.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 if decrypted traffic should be sent to Data Security Suite for analysis.</td>
</tr>
<tr>
<td>proxy.config.icap.AnalyzeFTP</td>
<td>INT</td>
<td>1</td>
<td>When enabled (1), send native FTP upload file transfers to ICAP server for analysis.</td>
</tr>
<tr>
<td>proxy.config.icap.ActiveTimeout</td>
<td>INT</td>
<td>5</td>
<td>The read/response timeout in seconds. The activity is considered a failure if the timeout is exceeded.</td>
</tr>
<tr>
<td>proxy.config.icap.RetryTime</td>
<td>INT</td>
<td>5</td>
<td>The recovery interval, in seconds, to test whether a down server is back up.</td>
</tr>
<tr>
<td>proxy.config.icap.LoadBalance</td>
<td>INT</td>
<td>1</td>
<td>When to ICAP servers are specified, set to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 1 to distribute requests to all available servers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• 0 to distribute requests to only the primary server.</td>
</tr>
</tbody>
</table>

### Data Security

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<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.dss.enabled</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) support for on-box Data Security. See <em>Working With Websense Data Security</em>, page 123.</td>
</tr>
<tr>
<td>proxy.config.dss.AnalyzeFTP</td>
<td>INT</td>
<td>1</td>
<td>When enabled (1), send native FTP upload file transfers to the on-box Data Security policy engine for analysis.</td>
</tr>
</tbody>
</table>
### Configuration Variable Data

<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| `proxy.config.dss.AnalyzeSecureContent` | INT | 1 | Set to:  
  - 0 if decrypted traffic should be sent directly to its destination.  
  - 1 if decrypted traffic should be sent to Data Security Suite for analysis. |
| `proxy.config.dss.analysis_timeout` | INT | 10000 | Specifies the maximum length of time, in milliseconds, that a single file analysis can take before analysis is aborted. |

### Connectivity, analysis, and boundary conditions

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<table>
<thead>
<tr>
<th>Configuration Variable</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wtg.config.subscription_key</code></td>
<td>STRING</td>
<td>NULL</td>
<td>Holds the Websense Security Gateway or Websense Security Gateway Anywhere subscription key value.</td>
</tr>
<tr>
<td><code>wtg.config.download_server_ip</code></td>
<td>STRING</td>
<td>download.websense.com</td>
<td>Holds the hostname or IP address of the Websense download server.</td>
</tr>
<tr>
<td><code>wtg.config.download_server_port</code></td>
<td>INT</td>
<td>80</td>
<td>Holds the port number of the Websense download server.</td>
</tr>
<tr>
<td><code>wtg.config.policy_server_ip</code></td>
<td>STRING</td>
<td></td>
<td>Holds the IP address of the Websense Policy Server.</td>
</tr>
<tr>
<td><code>wtg.config.policy_server_port</code></td>
<td>INT</td>
<td>55806</td>
<td>Holds the port number of the Websense Policy Server.</td>
</tr>
<tr>
<td><code>wtg.config.wse_server_ip</code></td>
<td>STRING</td>
<td></td>
<td>Holds the IP address of the Websense Filtering Service.</td>
</tr>
<tr>
<td><code>wtg.config.wse_server_port</code></td>
<td>INT</td>
<td>15868</td>
<td>Holds the port number of the Websense Filtering Service WISP interface.</td>
</tr>
<tr>
<td><code>wtg.config.wse_server_timeout</code></td>
<td>INT</td>
<td>5000</td>
<td>Specifies the maximum length of time, in milliseconds, for communication with Filtering Service.</td>
</tr>
<tr>
<td>Configuration Variable</td>
<td>Data Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------</td>
<td>---------------</td>
<td>-------------</td>
</tr>
<tr>
<td><code>wtg.config.ssl_bypassed_categories</code></td>
<td>STRING</td>
<td>NULL</td>
<td>This variable takes a list of category identifiers that will bypass SSL decryption. <strong>Do not change the value of this variable.</strong> It is included strictly as a troubleshooting aid. Use the Web Security Manager to specify categories to bypass SSL decryption.</td>
</tr>
<tr>
<td><code>wtg.config.ssl_decryption_bypass_ip_based</code></td>
<td>INT</td>
<td>0</td>
<td>Specifies that the SSL category bypass process use only the IP address (not the hostname) when performing a category lookup. 0 = disabled 1 = enabled</td>
</tr>
<tr>
<td><code>wtg.config.fail_open</code></td>
<td>INT</td>
<td>1</td>
<td>Specifies whether Content Gateway will permit or block the request when Websense Web filtering (Filtering Service) is unavailable. Set to: • 0 to send a block page • 1 to permit the request</td>
</tr>
<tr>
<td><code>wtg.config.fail_open_analytic_scan</code></td>
<td>INT</td>
<td>1</td>
<td>Specifies how Content Gateway behaves should analytic scanning become non-functional. Set to: • 0 to block traffic • 1 to perform a lookup in the URL master database and apply policy <strong>Note:</strong> An alarm is raised whenever analytics scanning becomes non-functional.</td>
</tr>
<tr>
<td><code>wtg.config.archive_depth</code></td>
<td>INT</td>
<td>5</td>
<td>Specifies the maximum depth of analysis performed on archive files.</td>
</tr>
<tr>
<td><code>wtg.config.max_decompressions</code></td>
<td>INT</td>
<td>10</td>
<td>Specifies the maximum number of total decompressions to be performed on archive files (per transaction). The value should not exceed 25.</td>
</tr>
<tr>
<td><code>wtg.config.max_subsamples</code></td>
<td>INT</td>
<td>10000</td>
<td>Specifies the maximum number of discrete files within an archive file that Content Gateway may decompress and analyze to classify a given transaction.</td>
</tr>
<tr>
<td>Configuration Variable</td>
<td>Data Type</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>wtg.config.zipbomb_action</td>
<td>INT</td>
<td>1</td>
<td>For internal use. Indicates zip bomb analysis status. <strong>Do not change the value of this variable.</strong></td>
</tr>
<tr>
<td>wtg.config.max_mem_allowed</td>
<td>INT</td>
<td>1500</td>
<td>Specifies in megabytes, the maximum amount of memory, which when consumed, causes Content Gateway to perform more extensive memory monitoring.</td>
</tr>
<tr>
<td>wtg.config.lowmem_behavior</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) bypass of scanning, but still filters.</td>
</tr>
<tr>
<td>wtg.config.lowmem_timeout</td>
<td>INT</td>
<td>120</td>
<td>Timeout value (in minutes) for the low-memory management. After that time, resets to “no management”.</td>
</tr>
<tr>
<td>wtg.config.rdnsclients</td>
<td>INT</td>
<td>0</td>
<td>Enables (1) or disables (0) logging of clients’ hostnames in the log records by doing reverse DNS on each.</td>
</tr>
<tr>
<td>wtg.config.ip_ranges_not_to_scan</td>
<td>STRING</td>
<td>10.0.0.0-10.255.255.255, 172.16.0.0-172.31.255.255, 192.168.0.0-192.168.255.255</td>
<td>Specifies internal IP address ranges not to scan. By default, the list is the standard private non-routable IP addresses. Address ranges are hyphenated with each range separated by a comma. This is especially helpful in explicit proxy deployments in which a PAC file is not used and you want to exclude the standard internal IP addresses from being scanned.</td>
</tr>
<tr>
<td>wtg.config.scan_ip_ranges</td>
<td>INT</td>
<td>1</td>
<td>Enables (1) or disables (0) bypass of the internal IP address ranges specified in wtg.config.ip_ranges_not_to_scan. See above.</td>
</tr>
</tbody>
</table>

remap.config

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The `remap.config` file contains mapping rules that Websense Content Gateway uses to redirect HTTP requests permanently or temporarily without Content Gateway having to contact any origin server:

---

**Important**

After you modify this file, run `content_line -x` from the Content Gateway `bin` directory (`/opt/WCG/bin`) to apply the changes. When you apply the changes to a node in a cluster, Content Gateway applies the changes to all nodes in the cluster.

---

**Format**

Each line in the `remap.config` file must contain a mapping rule. Content Gateway recognizes three space-delimited fields: type, target, and replacement. The following table describes the format of each field.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>type</strong></td>
<td>Enter one of the following:</td>
</tr>
<tr>
<td></td>
<td>• <code>redirect</code>—redirects HTTP requests permanently without having to contact the origin server. Permanent redirects notify the browser of the URL change (by returning an HTTP status code 301) so that the browser can update bookmarks.</td>
</tr>
<tr>
<td></td>
<td>• <code>redirect_temporary</code>—redirects HTTP requests temporarily without having to contact the origin server. Temporary redirects notify the browser of the URL change for the current request only (by returning an HTTP status code 307).</td>
</tr>
<tr>
<td><strong>target</strong></td>
<td>Enter the origin or <em>from</em> URL. You can enter up to four components: <code>scheme://host:port/path_prefix</code> <code>scheme</code> can be <code>http</code>, <code>https</code>, or <code>ftp</code>.</td>
</tr>
<tr>
<td><strong>replacement</strong></td>
<td>Enter the destination or <em>to</em> URL. You can enter up to four components: <code>scheme://host:port/path_prefix</code> <code>scheme</code> can be <code>http</code>, <code>https</code>, or <code>ftp</code>.</td>
</tr>
</tbody>
</table>

---

**Note**

The scheme type (HTTP, HTTPS, FTP) of the target and replacement must match.
Examples

The following section shows example mapping rules in the `remap.config` file.

Redirect mapping rules

The following rule *permanently* redirects all HTTP requests for `www.company.com` to `www.company2.com`:

```
redirect http://www.company.com http://www.company2.com
```

The following rule *temporarily* redirects all HTTP requests for `www.company1.com` to `www.company2.com`:

```
```

socks.config

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The `socks.config` file specifies:

- SOCKS servers that the proxy must use to access specific origin servers, and the order in which the proxy goes through the SOCKS server list.
- Origin servers that Content Gateway accesses directly, *without* going through a SOCKS server.

**Note**

It is recommended that all SOCKS configuration be performed in the Content Gateway Manager.

**Important**

After you modify this file, you must restart the proxy.

Traffic that does not match a manually configured rule is handled via a default rule. A default rule is constructed for each SOCKS server with the `default` option enabled in the Socks Servers table. Default rules are created automatically and displayed on the SOCKS Server page. Default rules are not written in the `socks.config` file. The destination IP address is ‘All’.

Format

To specify SOCKS servers that the proxy must use to reach specific origin servers, add rules to the `socks.config` file in the following format:
dest_ip=ipaddress socksparent="alias1" [round_robin=value]

where:

ipaddress is the origin server IP address or range of IP addresses separated by - or /.
alias1 is the alias name of the SOCKS server named in the SOCKS Servers list.
value is either strict if you want Content Gateway to try the SOCKS servers one by one, or false if you do not want round-robin selection to occur.

To specify origin servers that you want Content Gateway to access directly, without going through the SOCKS server(s), enter a rule in socks.config in the following format:

no_socks ipaddress

where ipaddress is a comma-separated list of the IP addresses or IP address ranges associated with the origin servers that you want Content Gateway to access directly.
Do not specify the all networks broadcast address: 255.255.255.255.

Note

Each rule in socks.config can consist of a maximum of 400 characters. The order of the rules in the socks.config file is not significant.

Examples

The following example configures the proxy to send requests to the origin servers associated with the range of IP addresses 123.15.17.1 - 123.14.17.4 through the SOCKS server aliases ‘alias1’ and ‘alias2’. Because the optional specifier round_robin is set to strict, the proxy sends the first request to alias1, the second request to alias2, the third request to alias1, and so on.

dest_ip=123.14.15.1 - 123.14.17.4
socksparent="alias1; alias2" round_robin=strict

The following example configures the proxy to access the origin server associated with the IP address 11.11.11.1 directly, without going through the SOCKS server:

no_socks 11.11.11.1

The following example configures Content Gateway to access the origin servers associated with the range of IP addresses 123.14.15.1 - 123.14.17.4 and the IP address 113.14.18.2 directly, without going through the SOCKS server:

no_socks 123.14.15.1 - 123.14.17.4, 113.14.18.2
The `socks_server.config` file specifies the SOCKS servers available to Content Gateway.

**Format**

To specify SOCKS servers use the following format:

```
alias=name host=IP_address|domain_name port=port_number
[username=user_name password=password] default=true|false
```

where:

- `name` is the name of a SOCKS server.
- `IP_address` or `domain_name` is an IP address or a domain name that can be resolved by your DNS service.
- `port_number` is the port on which the SOCKS server is listening.
- `username` and `password` are the username/password pair for SOCKS 5 authentication. The password is encrypted.

Set default to `true` to make the specified server a default SOCKS server. When the default server option is on, the SOCKS server is used when no SOCKS rule matches.

If no SOCKS server is designated a default server, traffic that doesn’t match a rule is not routed through a SOCKS server.

**Examples:**

This example adds the SOCKS server ‘default1’ at 127.0.0.1 on port 61080. It is designated a default SOCKS server.

```
alias=default1 host=127.0.0.1 port=61080 default=true
```

This example adds a SOCKS server that uses authentication. Note that the password, “465751475058” is not the real password. It is encrypted.

```
alias=test1 host=socks5.example.com port=1080 username=test password=465751475058 default=false
```

If this file is modified, you must restart Content Gateway.

**Note**

Each rule in `socks_server.config` cannot exceed 400 characters.
**splitdns.config**

The **splitdns.config** file enables you to specify the DNS server that Content Gateway should use for resolving hosts under specific conditions.

To specify a DNS server, you must supply the following information in each active line within the file:

- A primary destination specifier in the form of a destination domain, a destination host, or a URL regular expression
- A set of server directives, listing one or more DNS servers with corresponding port numbers

You can also include the following optional information with each DNS server specification:

- A default domain for resolving hosts
- A search list specifying the domain search order when multiple domains are specified

For more information, see *Using the Split DNS option*, page 181.

---

**Important**

After you modify this file, run `content_line -x` from the Content Gateway **bin** directory (/opt/WCG/bin) to apply the changes. When you apply the changes to a node in a cluster, Content Gateway applies the changes to all nodes in the cluster.

---

**Format**

Each line in the **splitdns.config** file uses one of the following formats:

- `dest_domain=dest_domain` | `dest_host` | `url_regex`
- `named=dns_server`
- `def_domain=def_domain` `search_list=search_list`
The following table describes each field.

<table>
<thead>
<tr>
<th>Field</th>
<th>Allowed Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_domain</td>
<td>A valid domain name. This specifies that the DNS server selection be based on the destination domain. You can prefix the domain with an exclamation mark (!) to indicate the NOT logical operator.</td>
</tr>
<tr>
<td>dest_host</td>
<td>A valid hostname. This specifies that the DNS server selection be based on the destination host. You can prefix the host with an exclamation mark (!) to indicate the NOT logical operator.</td>
</tr>
<tr>
<td>url_regex</td>
<td>A valid URL regular expression. This specifies that the DNS server selection be based on a regular expression.</td>
</tr>
<tr>
<td>dns_server</td>
<td>This is a required directive. It identifies the DNS server for Content Gateway to use with the destination specifier. You can specify a port using a colon (:). If you do not specify a port, 53 is used. You can specify multiple DNS servers separated by spaces or by semicolons (;). You must specify the domains using IP addresses in dot notation.</td>
</tr>
<tr>
<td>def_domain</td>
<td>A valid domain name. This optional directive specifies the default domain name to use for resolving hosts. Only one entry is allowed. If you do not provide the default domain, the system determines its value from /etc/resolv.conf.</td>
</tr>
<tr>
<td>search_list</td>
<td>A list of domains separated by spaces or semicolons (;). This specifies the domain search order. If you do not provide the search list, the system determines the value from /etc/resolv.conf.</td>
</tr>
</tbody>
</table>

Examples

Consider the following DNS server selection specifications:

```plaintext
dest_domain=internal.company.com named=255.255.255.255:212
255.255.255.254 def_domain=company.com
search_list=company.com company1.com
dest_domain=!internal.company.com named=255.255.255.253
```

Now consider the following two requests:

- `http://minstar.internal.company.com`
  This request matches the first line and select DNS server 255.255.255.255 on port 212. All resolver requests will use `company.com` as the default domain, and `company.com` and `company1.com` as the set of domains to search first.

- `http://www.microsoft.com`
  This request will match the second line. Therefore, Content Gateway selects DNS server 255.255.255.253. No `def_domain` or `search_list` was supplied, so Content Gateway retrieves this information from /etc/resolv.conf.
storage.config

The storage.config file lists all the files, directories, or hard disk partitions that make up the cache.

**Important**

After you modify this file, you must restart the proxy.

**Format**

The format of the storage.config file is:

```
pathname size
```

where `pathname` is the name of a partition, directory, or file, and `size` is the size of the named partition, directory, or file, in bytes. You must specify a size for directories or files. For raw partitions, size specification is optional.

You can use any partition of any size. For best performance, the following guidelines are recommended:

- Use raw disk partitions.
- For each disk, make all partitions the same size.
- For each node, use the same number of partitions on all disks.

Specify pathnames according to your operating system requirements. See the following examples.

**Important**

In the storage.config file, a formatted or raw disk must be at least 2 GB. The recommended disk cache size is 147 GB.

update.config

The update.config file controls how Websense Content Gateway performs a scheduled update of specific local cache content. The file contains a list of URLs specifying objects that you want to schedule for update.
A scheduled update performs a local HTTP GET on the objects at the specific time or interval. You can control the following parameters for each specified object:

- The URL
- URL-specific request headers, which overrides the default
- The update time and interval
- The recursion depth

**Important**

After you modify this file, run `content_line -x` from the Content Gateway `bin` directory (`/opt/WCG/bin`) to apply the changes. When you apply the changes to a node in a cluster, Content Gateway applies the changes to all nodes in the cluster.

Scheduled update supports the following tag/attribute pairs when performing recursive URL updates:

- `<a href=""/>`
- `<img src=""/>`
- `<img href=""/>`
- `<body background=""/>`
- `<frame src=""/>`
- `<iframe src=""/>`
- `<fig src=""/>`
- `<overlay src=""/>`
- `<applet code=""/>`
- `<script src=""/>`
- `<embed src=""/>`
- `<bgsound src=""/>`
- `<area href=""/>`
- `<base href=""/>`
- `<meta content=""/>`

Scheduled update is designed to operate on URL sets consisting of hundreds of input URLs (expanded to thousands when recursive URLs are included); it is not intended to operate on massively large URL sets, such as those used by Internet crawlers.

**Format**

Each line in the `update.config` file uses the following format:

```
URL\request_headers\offset_hour\interval\recursion_depth\n```
The following table describes each field.

<table>
<thead>
<tr>
<th>Field</th>
<th>Allowed Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL</td>
<td>HTTP and FTP-based URLs.</td>
</tr>
<tr>
<td>request_headers</td>
<td><em>(Optional.)</em> A list of headers (separated by semi-colons) passed in each GET request. You can define any request header that conforms to the HTTP specification. The default is no request header.</td>
</tr>
<tr>
<td>offset_hour</td>
<td>The base hour used to derive the update periods. The range is 00-23 hours.</td>
</tr>
<tr>
<td>interval</td>
<td>The interval, in seconds, at which updates should occur, starting at offset hour.</td>
</tr>
<tr>
<td>recursion_depth</td>
<td>The depth to which referenced URLs are recursively updated, starting at the given URL.</td>
</tr>
</tbody>
</table>

**Examples**

The following example illustrates an HTTP scheduled update:

```plaintext
http://www.company.com/User-Agent: noname user
agent\13\3600\5\n```

This example specifies the URL and request headers, an offset hour of 13 (1 p.m.), an interval of one hour, and a recursion depth of 5. This would result in updates at 13:00, 14:00, 15:00, and so on. To schedule for an update to occur only once a day, use an interval value of 24 hours x 60 minutes x 60 seconds = 86400.

The following example illustrates an FTP scheduled update:

```plaintext
ftp://anonymous@ftp.company.com/pub/misc/
```

This example specifies the FTP request, an offset hour of 18 (6 p.m.), and an interval of every two minutes. The user must be *anonymous* and the password must be specified by the variable `proxy.config.http.ftp.anonymous_passwd` in the `records.config` file.

**wccp.config**

The *wccp.config* file stores the WCCP configuration information and service group settings. When WCCP is enabled on the `Configure > MyProxy > Basic` page, WCCP service group settings can be configured on the `Configure > Networking > WCCP` page. Service groups must be defined if WCCP is to be used for transparent redirection to Content Gateway. For more information, see *Transparent interception with WCCP v2 devices*, page 50.
Websense Content Gateway error messages

The following table lists messages that can appear in system log files. This list is not exhaustive; it describes warning messages that can occur and might require your attention. For information about warning messages not included in the list below, go to [www.websense.com](http://www.websense.com) and then navigate to Support and Knowledge Base.

**Process fatal errors**

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept port is not between 1 and 65535. Please check configuration.</td>
<td>The port specified in the records.config file that accepts incoming HTTP requests is not valid.</td>
</tr>
<tr>
<td>Ftp accept port is not between 1 and 65535.</td>
<td>The port specified in the records.config file that accepts incoming FTP requests is not valid.</td>
</tr>
<tr>
<td>Self loop is detected in parent proxy configuration.</td>
<td>The name and port of the parent proxy are the same as that of Content Gateway. This creates a loop when Content Gateway attempts to send requests to the parent proxy.</td>
</tr>
<tr>
<td>Could not open the ARM device</td>
<td>The ARM failed to load. The most common reason for this is that the host system has an incompatible system kernel. To see if the ARM is loaded, run: `/sbin/lsmod</td>
</tr>
</tbody>
</table>
### Message | Description
--- | ---
content_manager failed to set cluster IP address | The content_manager process could not set the cluster IP address. Check the cluster IP address. Make sure that it is not already used by another device in the network.
Unable to initialize storage. (Re)Configuration required. | Cache initialization failed during startup. The cache configuration should be checked and configured or reconfigured.

### Warnings

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logfile error: error_number</td>
<td>Generic logging error.</td>
</tr>
<tr>
<td>Bad cluster major version range version1-version2 for node IP address connect failed</td>
<td>Incompatible software versions causing a problem.</td>
</tr>
<tr>
<td>can’t open config file filename for reading custom formats</td>
<td>Custom logging is enabled, but Content Gateway cannot find the logs.config file.</td>
</tr>
<tr>
<td>connect by disallowed client IP address, closing connection</td>
<td>The specified client is not allowed to connect to Content Gateway. The client IP address is not listed in the ip_allow.config file.</td>
</tr>
<tr>
<td>Could not rename log filename to rolled filename</td>
<td>System error when renaming log file during roll.</td>
</tr>
<tr>
<td>Did this_amount of backup still to do remaining_amount</td>
<td>Congestion is approaching.</td>
</tr>
<tr>
<td>Different clustering minor versions version 1, version 2 for node IP address continuing</td>
<td>Incompatible software versions causing a problem.</td>
</tr>
<tr>
<td>log format symbol symbol_name not found</td>
<td>Custom log format references a field symbol that does not exist. See Event Logging Formats, page 351.</td>
</tr>
<tr>
<td>missing field for field marker</td>
<td>Error reading a log buffer.</td>
</tr>
<tr>
<td>Unable to accept cluster connections on port: cluster_port_number</td>
<td>Contact Websense Technical Support. Go to <a href="http://www.websense.com/support/">www.websense.com/support/</a> for Technical Support contact information</td>
</tr>
<tr>
<td>Unable to open log file filename, errno=error_number</td>
<td>Cannot open the log file.</td>
</tr>
<tr>
<td>Error accessing disk disk_name</td>
<td>Content Gateway might have a cache read problem. You might have to replace the disk.</td>
</tr>
<tr>
<td>Too many errors accessing disk disk_name: declaring disk bad</td>
<td>Content Gateway is not using the cache disk because it encountered too many errors. The disk might be corrupt and might have to be replaced.</td>
</tr>
</tbody>
</table>
### Error Messages

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>No cache disks specified in <code>storage.config</code> file: cache disabled</td>
<td>The Content Gateway <code>storage.config</code> file does not list any cache disks. Content Gateway is running in proxy-only mode. You must add the disks you want to use for the cache to the <code>storage.config</code> file (see <code>storage.config</code>, page 455).</td>
</tr>
<tr>
<td>All disks are bad, cache disabled</td>
<td>There is a problem with the cache disk(s) and caching has been disabled. Please verify that the cache disks are working and have been properly formatted for caching. See Configuring the Cache, page 91.</td>
</tr>
<tr>
<td>Missing DC parameter <code>&lt;missing_param&gt;</code> on auth.profile line</td>
<td>A required parameter was not specified. Please provide a value for the missing parameter.</td>
</tr>
<tr>
<td>Bad DC parameter <code>&lt;bad_param&gt;</code> - <code>&lt;dc_name&gt;</code></td>
<td>A specified Domain Controller parameter is invalid. Please enter a valid value for the cited parameter.</td>
</tr>
<tr>
<td>[ParentSelection] <code>&lt;error_description&gt;</code> for default parent proxy</td>
<td>Proxy chaining is not working due to misconfiguration of the parent proxy in the child proxy. Please check the chaining configuration of parent proxy values in the child proxy.</td>
</tr>
<tr>
<td>WCCP2: Cannot find Interface name. Please check that the variable proxy.local.wccp2.ethernet_interface is set correctly</td>
<td>No value is specified for the WCCP interface. In Content Gateway Manager check Configure &gt; Networking &gt; WCCP &gt; General. Or assign a value to proxy.local.wccp2.ethernet_interface in <code>records.config</code>.</td>
</tr>
<tr>
<td>ARMManager: Unable to read network interface configuration</td>
<td>There is a format or configuration error in <code>ipnat.conf</code>. In Content Gateway Manager, go to Configure &gt; Networking &gt; ARM &gt; General and click Edit File to view and correct <code>ipnat.conf</code>.</td>
</tr>
</tbody>
</table>

### Alarm messages

Help | Content Gateway | Version 7.7.3
The following table describes alarm messages that you may see in Content Gateway Manager.

<table>
<thead>
<tr>
<th>Message</th>
<th>Description/Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Content Gateway subscription has expired.</td>
<td>Please contact your Websense customer service representative or Technical Support for assistance.</td>
</tr>
<tr>
<td>Content Gateway subscription download failed.</td>
<td>Content Gateway was unable to connect to the download server to verify the subscription information. Please check your connection to the download server.</td>
</tr>
<tr>
<td>After several attempts, Content Gateway failed to connect to the Websense Database Download Service. Please troubleshoot the connection.</td>
<td>Verify that Content Gateway is able to access the Internet. Check firewall and upstream proxy server settings that might prevent Content Gateway from connecting to the download server.</td>
</tr>
<tr>
<td>After several attempts, Content Gateway failed to connect to the Policy Server. Please troubleshoot the connection.</td>
<td>Verify that there is network connectivity between Content Gateway and Web Security. Sometimes firewall settings block connectivity. Also confirm that the Policy Server service is running on the Web Security host.</td>
</tr>
<tr>
<td>After several attempts, Content Gateway failed to connect to the Policy Broker. Please troubleshoot the connection.</td>
<td>Verify that there is network connectivity between Content Gateway and Web Security. Sometimes firewall settings block connectivity. Also confirm that the Policy Broker service is running on the Web Security host.</td>
</tr>
<tr>
<td>After several attempts, Content Gateway failed to connect to the Filter service. Please troubleshoot the connection.</td>
<td>Verify that there is network connectivity between Content Gateway and Web Security. Sometimes firewall settings block connectivity. Also confirm that the Filter Service process is running on the Web Security host.</td>
</tr>
<tr>
<td>Communication with the analytics engine has failed. Please restart Content Gateway.</td>
<td>Restart Content Gateway.</td>
</tr>
<tr>
<td>SSL decryption has been disabled due to an internal error, please restart Content Gateway.</td>
<td>There was a fatal error in the SSL Manager module. Please restart Content Gateway.</td>
</tr>
<tr>
<td>[Rollback::Rollback] Config file is read-only: filename</td>
<td>Go to the Content Gateway config directory (default location is /opt/WCG/config) and check the indicated file permissions; change them if necessary.</td>
</tr>
<tr>
<td>[Rollback::Rollback] Unable to read or write config file filename</td>
<td>Go to the Content Gateway config directory and make sure the indicated file exists. Check its permissions and change them if necessary.</td>
</tr>
<tr>
<td>Message</td>
<td>Description/Solution</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------</td>
</tr>
<tr>
<td>[Content Gateway Manager] Configuration File Update Failed error_number</td>
<td>Go to the Content Gateway config directory and check the indicated file permissions; change them if necessary.</td>
</tr>
<tr>
<td>Access logging suspended - configured space allocation exhausted.</td>
<td>The space allocated to the event log files is full. You must either increase the space or delete some log files to enable access logging to continue. To prevent this from happening, consider rolling log files more frequently and enabling the autodelete feature. See Rolling event log files, page 235.</td>
</tr>
<tr>
<td>Access logging suspended - no more space on the logging partition.</td>
<td>The entire partition containing the event logs is full. You must delete or move some log files to enable access logging to continue. To prevent this from happening, consider rolling log files more frequently and enabling the autodelete feature. See Rolling event log files, page 235.</td>
</tr>
<tr>
<td>Created zero length place holder for config file filename</td>
<td>Go to the Content Gateway config directory and check the indicated file. If it is indeed zero in length, use a backup copy of the configuration file.</td>
</tr>
<tr>
<td>Content Gateway can’t open filename for reading custom formats</td>
<td>Make sure that the proxy.config.log2.config_file variable in the records.config file contains the correct path to the custom log configuration file (the default is logging/logs.config).</td>
</tr>
<tr>
<td>Content Gateway could not open logfile filename</td>
<td>Check permissions for the indicated file and the logging directory.</td>
</tr>
<tr>
<td>Content Gateway failed to parse line line_number of the logging config file filename</td>
<td>Check your custom log configuration file. There may be syntax errors. See Custom logging fields, page 351, for correct custom log format fields.</td>
</tr>
<tr>
<td>vip_config binary is not setuid root, manager will be unable to enable virtual ip addresses</td>
<td>The content_manager process is not able to set virtual IP addresses. You must setuid root for the vip_config file in the Content Gateway bin directory.</td>
</tr>
<tr>
<td>Content Gateway cannot parse the ICAP URI. Please ensure that the URI is entered correctly in Content Gateway Manager or in the proxy.config.icap.ICAPUri configuration variable.</td>
<td>The Universal Resource Identifier (URI) is not in the correct format. Enter the URI as follows: icap://hostname:port/path See Working With Websense Data Security, page 123 for additional details on the format of the URI.</td>
</tr>
</tbody>
</table>
Websense Content Gateway returns detailed error messages to browser clients when there are problems with the HTTP transactions requested by the browser. These response messages correspond to standard HTTP response codes, but provide more information. A list of the more frequently encountered HTTP response codes is provided in Standard HTTP response messages, page 467. You can customize the response messages.

## HTML messages sent to clients

<table>
<thead>
<tr>
<th>Message</th>
<th>Description/Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The specified ICAP server does not have a DNS entry. Please ensure that a valid DSS hostname is entered correctly in Content Gateway Manager or in the proxy.config.icap.ICAPUri configuration variable.</td>
<td>The hostname in the records.config file does not match any entries in the DNS. Ensure that the name of a valid Websense Data Security Suite server is entered correctly in Content Gateway Manager. See Working With Websense Data Security, page 123 for information on the format of the URI.</td>
</tr>
<tr>
<td>Content Gateway is not able to communicate with the DSS server. Please try again.</td>
<td>Ensure that the Websense Data Security Suite server is up and running, and accepting connections on the port specified in the proxy.config.icap.ICAPUri variable. Contact your Websense Data Security Suite administrator if this message persists.</td>
</tr>
<tr>
<td>Domain controller domain_controller_name:port is down.</td>
<td>The named NTLM domain controller is not responding to requests and has been marked as down. Investigation the status of the domain controller.</td>
</tr>
<tr>
<td>Windows domain [domain name] unreachable or bad membership status</td>
<td>This alarm can indicate any of the following: 1. The Active Directory is unreachable. The AD server is either down or there is a network connectivity problem. 2. The AD is reachable, but there is a configuration problem that prevents it from communicating with Content Gateway. For example, the alarm is generated if the AD has multiple Sites and the subnet that Content Gateway resides on has not been added to one of them.</td>
</tr>
</tbody>
</table>
The following table lists the Content Gateway hard-coded HTTP messages, their corresponding HTTP response codes, and their corresponding customizable files.

<table>
<thead>
<tr>
<th>Title</th>
<th>HTTP Code</th>
<th>Description</th>
<th>Customizable Filename</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Denied</td>
<td>403</td>
<td>You are not allowed to access the document at location URL.</td>
<td>access#denied</td>
</tr>
<tr>
<td>Bad HTTP request for FTP Object</td>
<td>400</td>
<td>Bad HTTP request for FTP object.</td>
<td>ftp#bad_request</td>
</tr>
<tr>
<td>Cache Read Error</td>
<td>500</td>
<td>Error reading from cache. Please retry request.</td>
<td>cache#read_error</td>
</tr>
<tr>
<td>Connection Timed Out</td>
<td>504</td>
<td>Server has not sent any data for too long a time.</td>
<td>timeout#inactivity</td>
</tr>
<tr>
<td>Content Length Required</td>
<td>400</td>
<td>Could not process this request because no Content-Length was specified.</td>
<td>request#no_content_length</td>
</tr>
<tr>
<td>Cycle Detected</td>
<td>400</td>
<td>Your request is prohibited because it would cause an HTTP proxy cycle.</td>
<td>request#cycle_detected</td>
</tr>
<tr>
<td>Forbidden</td>
<td>403</td>
<td>port_number is not an allowed port for SSL connections. (You have made a request for a secure SSL connection to a forbidden port number.)</td>
<td>access#ssl_forbidden</td>
</tr>
<tr>
<td>FTP Authentication Required</td>
<td>401</td>
<td>You need to specify a correct user name and password to access the requested FTP document URL.</td>
<td>ftp#auth_required</td>
</tr>
<tr>
<td>FTP Connection Failed</td>
<td>502</td>
<td>Could not connect to the server server_name.</td>
<td>connect#failed_connect</td>
</tr>
<tr>
<td>FTP Error</td>
<td>502</td>
<td>The FTP server server_name returned an error. The request for document URL failed.</td>
<td>ftp#error</td>
</tr>
<tr>
<td>Title</td>
<td>HTTP Code</td>
<td>Description</td>
<td>Customizable Filename</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>-----------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>Host Header Required</td>
<td>400</td>
<td>An attempt was made to transparently proxy your request, but this attempt failed because your browser did not send an HTTP Host header. Manually configure your browser to use https://proxy_name:proxy_port as an HTTP proxy. See your browser’s documentation for details. Alternatively, end users can upgrade to a browser that supports the HTTP Host header field.</td>
<td>interception#no_host</td>
</tr>
<tr>
<td>Host Header Required</td>
<td>400</td>
<td>Your browser did not send a Host HTTP header field and therefore the virtual host being requested could not be determined. To access this Web site correctly, you will need to upgrade to a browser that supports the HTTP Host header field.</td>
<td>request#no_host</td>
</tr>
<tr>
<td>HTTP Version Not Supported</td>
<td>505</td>
<td>The origin server server_name is using an unsupported version of the HTTP protocol.</td>
<td>response#bad_version</td>
</tr>
<tr>
<td>Invalid HTTP Request</td>
<td>400</td>
<td>Could not process this client_request HTTP method request for URL.</td>
<td>request#syntax_error</td>
</tr>
<tr>
<td>Invalid HTTP Response</td>
<td>502</td>
<td>The host server_name did not return the document URL correctly.</td>
<td>response#bad_response</td>
</tr>
<tr>
<td>Malformed Server Response</td>
<td>502</td>
<td>The host server_name did not return the document URL correctly.</td>
<td>response#bad_response</td>
</tr>
<tr>
<td>Malformed Server Response Status</td>
<td>502</td>
<td>The host server_name did not return the document URL correctly.</td>
<td>response#bad_response</td>
</tr>
<tr>
<td>Maximum Transaction Time exceeded</td>
<td>504</td>
<td>Too much time has passed transmitting document URL.</td>
<td>timeout#activity</td>
</tr>
<tr>
<td>No Response Header From Server</td>
<td>502</td>
<td>The host server_name did not return the document URL correctly.</td>
<td>response#bad_response</td>
</tr>
<tr>
<td>Title</td>
<td>HTTP Code</td>
<td>Description</td>
<td>Customizable Filename</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------</td>
<td>----------------------------------------------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Not Cached</td>
<td>504</td>
<td>This document was not available in the cache, and you (the client) accept cached copies only.</td>
<td>cache#not_in_cache</td>
</tr>
<tr>
<td>Not Found on Accelerator</td>
<td>404</td>
<td>The request for URL on host server_name was not found. Check the location and try again.</td>
<td>urlrouting#no_mapping</td>
</tr>
<tr>
<td>NULL</td>
<td>502</td>
<td>The host hostname did not return the document URL correctly.</td>
<td>response#bad_response</td>
</tr>
<tr>
<td>Proxy Authentication Required</td>
<td>407</td>
<td>Please log in with user name and password.</td>
<td>access#proxy_auth_required</td>
</tr>
<tr>
<td>Server Hangup</td>
<td>502</td>
<td>The server hostname closed the connection before the transaction was completed.</td>
<td>connect#hangup</td>
</tr>
<tr>
<td>Temporarily Moved</td>
<td>302</td>
<td>The document you requested, URL, has moved to a new location. The new location is new_URL.</td>
<td>redirect#moved_temporarily</td>
</tr>
<tr>
<td>Transcoding Not Available</td>
<td>406</td>
<td>Unable to provide the document URL in the format requested by your browser.</td>
<td>transcoding#unsupported</td>
</tr>
<tr>
<td>Tunnel Connection Failed</td>
<td>502</td>
<td>Could not connect to the server hostname.</td>
<td>connect#failed_connect</td>
</tr>
<tr>
<td>Unknown Error</td>
<td>502</td>
<td>The host hostname did not return the document URL correctly.</td>
<td>response#bad_response</td>
</tr>
<tr>
<td>Unknown Host</td>
<td>500</td>
<td>Unable to locate the server named hostname. The server does not have a DNS entry. Perhaps there is a misspelling in the server name or the server no longer exists. Double-check the name and try again.</td>
<td>connect#dns_failed</td>
</tr>
<tr>
<td>Unsupported URL Scheme</td>
<td>400</td>
<td>Cannot perform your request for the document URL because the protocol scheme is unknown.</td>
<td>request#scheme_unsupported</td>
</tr>
</tbody>
</table>

**Standard HTTP response messages**
The following standard HTTP response messages are provided for your information. For a more complete list, see the *Hypertext Transfer Protocol — HTTP/1.1 Specification*.

<table>
<thead>
<tr>
<th>Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>OK</td>
</tr>
<tr>
<td>202</td>
<td>Accepted</td>
</tr>
<tr>
<td>204</td>
<td>No Content</td>
</tr>
<tr>
<td>206</td>
<td>Partial Content</td>
</tr>
<tr>
<td>300</td>
<td>Multiple Choices</td>
</tr>
<tr>
<td>301</td>
<td>Moved Permanently</td>
</tr>
<tr>
<td>302</td>
<td>Found</td>
</tr>
<tr>
<td>303</td>
<td>See Other</td>
</tr>
<tr>
<td>304</td>
<td>Not Modified</td>
</tr>
<tr>
<td>400</td>
<td>Bad Request</td>
</tr>
<tr>
<td>401</td>
<td>Unauthorized; retry</td>
</tr>
<tr>
<td>403</td>
<td>Forbidden</td>
</tr>
<tr>
<td>404</td>
<td>Not Found</td>
</tr>
<tr>
<td>405</td>
<td>Method Not Allowed</td>
</tr>
<tr>
<td>406</td>
<td>Not acceptable</td>
</tr>
<tr>
<td>408</td>
<td>Request Timeout</td>
</tr>
<tr>
<td>500</td>
<td>Internal server error</td>
</tr>
<tr>
<td>501</td>
<td>Not Implemented</td>
</tr>
<tr>
<td>502</td>
<td>Bad Gateway</td>
</tr>
<tr>
<td>504</td>
<td>Gateway Timeout</td>
</tr>
</tbody>
</table>
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- If a client disconnects during the time that Content Gateway is downloading a large object, is any of the object saved in the cache?, page 470
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See Troubleshooting tips, page 475 for additional information.
How do disk I/O errors affect the cache and what does Content Gateway do when a cache disk fails?

If a disk drive fails five successive I/O operations, Content Gateway considers the drive inaccessible and removes the whole disk from the cache. Normal cache operation continues on all other Content Gateway disk drives.

If a client disconnects during the time that Content Gateway is downloading a large object, is any of the object saved in the cache?

When a client disconnects during an HTTP or FTP operation, Content Gateway continues to download the object from the origin server for up to 10 seconds. If the transfer from the origin server completes successfully within 10 seconds after the client disconnect, Content Gateway stores the object in the cache. If the origin server download does not complete successfully within 10 seconds, Content Gateway disconnects from the origin server and deletes the object from the cache. Content Gateway does not store partial documents in the cache.

Can Content Gateway cache Java applets, JavaScript programs, or other application files like VBScript?

Content Gateway can store and serve Java applets, JavaScript programs, VBScripts, and other executable objects from its cache according to the freshness and cacheability rules for HTTP objects.

Content Gateway does not execute the applets, scripts, or programs. These objects run only when the client system that sent the request loads them.

How do you access Content Gateway Manager if you forget the master administrator password?

During installation, you can specify an administrator password. The installer automatically encrypts the password and stores the encryptions in the records.config file. Each time you change passwords in Content Gateway Manager, Content Gateway updates the records.config file.

If you forget the administrator password and cannot access Content Gateway Manager, you can clear the current password in the records.config file (set the value of the configuration variable to NULL) and then enter a new password in Content Gateway Manager.
Gateway Manager. You cannot set passwords in the `records.config` file because the password variables can contain only password encryptions or the value NULL.

1. Open the `records.config` file in `/opt/WCG/config`.
2. Set the variable `proxy.config.admin.admin_password` to NULL to leave the password blank.

```
Note
Ensure that there are no trailing spaces after the word NULL.
```

3. Save and close the file.
4. From the Content Gateway `bin` directory (`/opt/WCG/bin`), run `content_line -x` to apply the changes.
5. Log on to Content Gateway Manager. When prompted for the user name and password, enter the administrator ID and leave the password entry blank.
   Because you have already cleared the password in the `records.config` file, you do not need a password to log on as the administrator.
6. Navigate to the `Configure > My Proxy > UI Setup > Login` tab.
7. In the `Administrator` section, leave the Old Password field empty. Type the new password in the `New Password` field, and then retype the new password in the `New Password (Retype)` field.
8. Click `Apply`.
   The next time you access Content Gateway Manager, you must use the new password.

**How do you apply changes to the `logs_xml.config` file to all nodes in a cluster?**

```
After you modify the `logs_xml.config` file on one Content Gateway node, enter the following command from the Content Gateway `bin` directory (`/opt/WCG/bin`):

`content_line -x`

Content Gateway applies the changes to all nodes in the cluster. The changes take effect immediately.
```

**In Squid- and Netscape-format log files, what do the cache result codes mean?**

```
Note
Ensure that there are no trailing spaces after the word NULL.
```
The following table describes the cache result codes in the Squid and Netscape log files.

<table>
<thead>
<tr>
<th>Cache Result Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP_HIT</td>
<td>Indicates that a valid copy of the requested object was in the cache and that the proxy sent the object to the client.</td>
</tr>
<tr>
<td>TCP_MISS</td>
<td>Indicates that the requested object was not in the cache and that the proxy retrieved the object from the origin server or from a parent proxy and sent it to the client.</td>
</tr>
<tr>
<td>TCP_REFRESH_HIT</td>
<td>Indicates that the object was in the cache but was stale. Content Gateway made an if-modified-since request to the origin server and the origin server sent a 304 not-modified response. The proxy sent the cached object to the client.</td>
</tr>
<tr>
<td>TCP_REF_FAIL_HIT</td>
<td>Indicates that the object was in the cache but was stale. Content Gateway made an if-modified-since request to the origin server but the server did not respond. The proxy sent the cached object to the client.</td>
</tr>
<tr>
<td>TCP_REFRESH_MISS</td>
<td>Indicates that the object was in the cache but was stale. Content Gateway made an if-modified-since request to the origin server and the server returned a new object. The proxy served the new object to the client.</td>
</tr>
<tr>
<td>TCP_CLIENT_REFRESH</td>
<td>Indicates that the client issued a request with a no-cache header. The proxy obtained the requested object from the origin server and sent a copy to the client. Content Gateway deletes any previous copy of the object from the cache.</td>
</tr>
<tr>
<td>TCP_IMS_HIT</td>
<td>Indicates that the client issued an if-modified-since request and the object was in the cache and fresher than the IMS date, or an if-modified-since to the origin server found that the cache object was fresh. The proxy served the cached object to the client.</td>
</tr>
<tr>
<td>TCP_IMS_MISS</td>
<td>Indicates that the client issued an if-modified-since request and the object was either not in cache or was stale in cache. The proxy sent an if-modified-since request to the origin server and received the new object. The proxy sent the updated object to the client.</td>
</tr>
<tr>
<td>TCP_SWAPFAIL</td>
<td>Indicates that the object was in the cache but could not be accessed. The client did not receive the object.</td>
</tr>
<tr>
<td>ERR_CLIENT_ABORT</td>
<td>Indicates that the client disconnected before the complete object was sent.</td>
</tr>
<tr>
<td>ERR_CONNECT_FAIL</td>
<td>Indicates that Content Gateway could not reach the origin server.</td>
</tr>
</tbody>
</table>
What does the cqtx field record in a custom log file?

The cqtx field records the complete client request text (minus headers) in the log file. For example, get http://www.company.com HTTP/1.0.

Does Content Gateway refresh entries in its host database after a certain period of time if they have not been used?

By default, the Content Gateway host database observes the time-to-live (ttl) values set by name servers. You can reconfigure Content Gateway to a different value.

1. Open the records.config file located in /opt/WCG/config.
2. Edit the following variable:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
</table>
| proxy.config.hostdb.ttl_mode    | Set to  
  0 - to obey the ttl values set by the name servers  
  1 - to ignore the ttl values set by name servers and use the value set by the Content Gateway configuration variable proxy.config.hostdb.timeout. Set this variable to a value appropriate for your environment.  
  2 - to use the lower of the two values (the one set by the name server or the one set by Content Gateway)  
  3 - to use the higher of the two values (the one set by the name server or the one set by Content Gateway) |

3. Save and close the file.
4. From the Content Gateway bin directory (/opt/WCG/bin), run `content_line -x` to apply the configuration changes.

Can you improve the look of your custom response pages by using images, animated gifs, and Java applets?

Content Gateway can respond to clients only with a single text or HTML document. However, you can provide references on your custom response pages to images, animated gifs, Java applets, or objects other than text that are located on a Web server.

Add links in the `body_factory` template files in the same way you do for any image in an HTML document, with the full URL in the SRC attribute.

It is recommended that you do not run the Web server and Content Gateway on the same system, to prevent both programs from trying to serve documents on the same port number.

How do you configure Content Gateway to serve only transparent requests?

You can configure Content Gateway to serve only transparent requests and prevent explicit proxy requests from being served in the following ways:

- You can control client access to Content Gateway from the `ip_allow.config` file by specifying ranges of IP addresses that are allowed to use the proxy. If Content
Gateway receives a request from an IP address not listed in a range specified in the file, it discards the request. See *ip_allow.config*, page 374.

- If you do not know the ranges of client IP addresses allowed to access Content Gateway, you can add rules to the *ipnat.conf* file so that only requests that have been redirected by your Layer 4 switch or WCCP router reach the proxy port. To make a transparent-only Content Gateway server, add rules in the *ipnat.conf* file before the normal redirect service rule to redirect explicit proxy traffic to a port on which no service is listening. For example, if you want Content Gateway to ignore explicit HTTP requests, add rules above the normal HTTP redirect rule in the *ipnat.conf* file as shown below (where *ipaddress* is the IP address of your Content Gateway system and *port_number* is a port number on which no service is listening):

  ```
  rdr hme0 ipaddress port 80 -> ipaddress port port_number tcp
  rdr hme0 ipaddress port 8080 -> ipaddress port port_number tcp
  rdr hme0 0.0.0.0/0 port 80 -> ipaddress port 8080 tcp
  ```

  Add equivalent rules to the *ipnat.conf* file for each protocol service port or separate network interface to be served. After you make changes to the *ipnat.conf* file, you must restart the proxy.

- If your Content Gateway system has multiple network interfaces or if you configure the Content Gateway operating system to use virtual IP addresses, you can give Content Gateway two IP addresses. One address must be the *real* address that the proxy uses to communicate with origin servers and the other a private IP address (for example 10.0.0.1) for WCCP or switch redirection. After you configure the IP addresses, you must add the following variables to the end of the *records.config* file. Replace *private_ipaddress* with the private IP address used for WCCP or switch redirection and *real_ipaddress* with the IP address the proxy uses to communicate with origin servers.

  ```
  LOCAL proxy.local.incoming_ip_to_bind STRING private_ipaddress
  LOCAL proxy.local.outgoing_ip_to_bind STRING real_ipaddress
  ```

### Troubleshooting tips

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**You are unable to execute Content Gateway commands**, page 476

**You observe inconsistent behavior when one node obtains an object from another node in the cluster**, page 477

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The throughput statistic is inaccurate in Content Gateway Manager

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Content Gateway updates the throughput statistic after it has transferred an entire object. For larger files, the byte count increases sharply at the end of a transfer. The complete number of bytes transferred is attributed to the last 10-second interval, although it can take several minutes to transfer the object.

This inaccuracy is more noticeable with a light load. A heavier load yields a more accurate statistic.

You are unable to execute Content Gateway commands

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Commands do not execute under the following conditions:

- If the content_manager process is not running.
  Check if the content_manager process is running by entering the following command:
  ps aux | grep content_manager

  or
  ./WCGAdmin status

  If the content_manager process is not running, enter the following command from the Content Gateway bin directory (/opt/WCG/bin) to start it:
Important

If you must stop Content Gateway, it is recommended that you restart it using "./WCGAdmin". Stop it with "./WCGAdmin stop" and start it with "./WCGAdmin start" to ensure that all the processes stop and start correctly. See Getting Started, page 11.

- If you are not executing the command from $WCGHome/bin.

If the Content Gateway bin directory is not in your path, prepend the commands with ./ (for example, ./content_line -h).

- If multiple Content Gateway installations are present and you are not executing the command from the active path specified in /etc/content_gateway.

Always change to the correct directory by issuing the command:

cd `cat /etc/content_gateway`/bin

You observe inconsistent behavior when one node obtains an object from another node in the cluster

As part of the system preparation process, you must synchronize the clocks on all the nodes in your cluster. Minor time differences cause no problems, but differences of more than a few minutes can affect Content Gateway operation.

It is recommended that you run a clock synchronization daemon such as xntpd. You can obtain the latest version of xntpd from the following URL:

http://www.ntp.org

Web browsers may display an error document with a data missing message

A message similar to the following displays in Web browsers:

Data Missing

This document resulted from a POST operation and has expired from the cache. If you wish you can repost the form data to re-create the document by pressing the reload button.

Web browsers maintain their local cache in memory and/or disk on the client system. Browser messages about documents that have expired from cache see the browser local cache, not the Content Gateway cache. There is no Content Gateway message or condition that can cause such messages to appear in a Web browser.
For information about browser cache options and effects, see the browser documentation.

**Content Gateway does not resolve any Web sites**

The browser indicates that it is contacting the host and then times out with the following message:

```
The document contains no data; Try again later, or contact the server's Administrator....
```

Make sure that the system is configured correctly and that Content Gateway can read the name resolution file:

- Check if the server can resolve DNS lookups by issuing the `nslookup` command. For example:
  ```
  nslookup www.myhost.com
  ```
- Check if the `/etc/resolv.conf` file contains the valid IP address of your DNS server(s).
- On some systems, if the `/etc/resolv.conf` file is unreadable or has no name server entry, the operating system will use localhost as a name server. However, Content Gateway does not use this convention. If you want to use localhost as a name server, you must add a name server entry for 127.0.0.1 or 0.0.0.0 in the `/etc/resolv.conf` file.
- Check that the Content Gateway user account has permission to read the `/etc/resolv.conf` file. Change the file permissions to `rw-r--r--` (644).

**Important**

If the IP addresses in `/etc/resolv.conf` change, Content Gateway must be restarted.

**Maximum document size exceeded message in the system log file**

The following message appears in the system log file.

```
WARNING: Maximum document size exceeded
```

A requested object was larger than the maximum size allowed in the proxy cache. Content Gateway provided proxy service for the oversized object but did not cache it.

You can set the object size limit for the cache by modifying the **Maximum Object Size** field on the **Configure > Subsystems > Cache > General** tab. If you do not want to limit the size of objects in the cache, set the document size to **0** (zero).
DrainIncomingChannel message in the system log file

The following messages appear in the system log file:

Feb 20 23:53:46 louis last message repeated 1 time

These error messages indicate that a browser is sending HTTP requests to one of the Content Gateway cluster ports, either rsport (default port 8087) or mcport (default port 8088). Content Gateway discards the request. This error does not cause any Content Gateway problems. The browser must be reconfigured to use the correct proxy port.

---

No cop file message in the system log file

The following message appears repeatedly in the system log file:

content_cop[16056]: encountered "config/internal/no_cop" file...exiting

The file config/internal/no_cop acts as an administrative control that instructs the content_cop process to exit immediately without starting content_manager or performing any health checks. The no_cop file prevents the proxy from starting automatically when it has been stopped with the ./WCGAdmin stop or the stop_content_gateway commands. Without such a static control, Content Gateway would restart automatically upon system reboot. The no_cop control keeps Content Gateway off until it is restarted with the ./WCGAdmin start or the start_content_gateway command.

The Content Gateway installation script creates a no_cop file so that Content Gateway does not start automatically. After you have completed installation and configuration, and have rebooted the operating system, use the ./WCGAdmin start or the start_content_gateway command to start Content Gateway. See Getting Started, page 11, for information on starting and stopping Content Gateway.

---

Note

Content Gateway clusters work best when configured to use a separate network interface and cluster on a private subnet so that client machines have no access to the cluster ports.
**Warning in system log file when editing vaddrs.config (Linux)**

If you edit the `vaddrs.config` file on a Linux system as a non-root user, Content Gateway issues a warning message in the system log file similar to the following:

```
WARNING: interface is ignored: Operation not permitted.
```

You can ignore this message. Content Gateway does apply your configuration edits.

---

**Important**

It is recommended that you always configure virtual IP addresses from Content Gateway Manager. Editing the `vaddrs.config` file can lead to unpredictable results.

---

**Non transparent requests fail after enabling always_query_destination**

The variable `proxy.config.arm.always_query_dest` in the `records.config` file configures Content Gateway in transparent mode to ignore host headers and always ask for the IP address of the origin server. When you enable this variable, Content Gateway obtains the origin server’s IP address from the existing NAT map list rather than trying to resolve the destination host name with a DNS lookup. As a result, logged URLs contain only IP addresses, not host names. To log domain names, set `proxy.config.arm.always_query_dest` to 0. However, setting `proxy.config.arm.always_query_dest` to 0 does not reduce the number of DNS lookups.

However, explicit requests (non transparent requests, including requests on port 80) fail, as there is no matching map in the NAT list.

---

**Note**

The `always_query_destination` option works only on the primary proxy port.

---

**Content Gateway is running but no log files are created**

Content Gateway writes event log files only when there is information to record. If Content Gateway is idle, there may be no log files.

Ensure that you are looking in the correct directory. By default, Content Gateway creates log files in its `logs` directory. Check the location of the log files in Content Gateway Manager by examining the Log Directory field on the Configure >
**Subsystems > Logging > General** tab. Alternatively, you can check the value of the variable `proxy.config.log2.logfile_dir` in the **records.config** file.

Check that the log directory has read/write permissions for the Content Gateway user account. If the log directory does not have the correct permissions, the `content_gateway` process is unable to open or create log files.

Check that logging is enabled. In Content Gateway Manager, examine the **Logging** area on the **Configure > Subsystems > Logging > General** tab. Alternatively, you can check the value of the variable `proxy.config.log2.logging_enabled` in the **records.config** file.

Check that a log format is enabled. In Content Gateway Manager, check that a standard format is enabled on the **Configure > Subsystems > Logging > Formats** tab or that the custom format is enabled on the **Custom** tab. In the **records.config** file, you select standard formats or the custom format by editing variables in the **Logging Config** section.

## Content Gateway error indicates too many network connections

By default, Content Gateway supports 8000 network connections: half of this number is allocated for client connections and half for origin server connections. A connection throttle event occurs when client or origin server connections reach 90% of half the configured limit (3600 by default). When a connection throttle event occurs, Content Gateway continues processing all existing connections but does not accept new client connection requests until the connection count falls below the limit.

Connection throttle events can occur under the following conditions:

- **If there is a connection spike** - if thousands of client requests all reach the proxy at the same time. Such events are typically transient and require no corrective action.
- **If there is a service overload** - if client requests continuously arrive faster than the proxy can service them. Service overloads often indicate network problems between Content Gateway and origin servers or indicate that Content Gateway needs more memory, CPU, cache disks, or other resources to handle the client load.

Examine the Performance graphs to determine the nature of the connection throttle. In particular, check the Client Connections, TCP Connections, and Client Ops Per Second graphs. You can also check error messages in the system log file, error log file, or event log files.

If necessary, you can reset the maximum number of connections supported by the proxy on the **Configure > Networking > Connection Management > Throttling** tab or by editing the value of `proxy.config.net.connections_throttle` in the **records.config** file. Do not increase the connection throttle limit unless the system has
adequate memory to handle the client connections required. A system with limited RAM might need a throttle limit lower than the default value.

**Important**
Do not set this variable below the minimum value of 100.

**Low memory symptoms**

Under heavy load, the Linux kernel can run out of RAM. The low memory condition can cause slow performance and a variety of system problems. RAM exhaustion can occur even if the system has plenty of free swap space.

Symptoms of extreme memory exhaustion include the following messages in the system log files (`/var/log/messages`):

```
WARNING: errno 105 is ENOBUFS (low on kernel memory), consider a memory upgrade
kernel: eth0: can’t fill rx buffer (force 0)!
kern: recvmsg bug: copied E01BA916 seq E01BAB22
```

Optionally, you can configure Content Gateway to suspend scanning of traffic when the system enters a low memory state. In Content Gateway Manager go to the **Configure > Networking > Connection Management > Low Memory Mode** tab. See, *Connection Management*, page 332.

**Connection timeouts with the origin server**

Some origin servers take longer than 30 seconds to post HTTP requests, which results in proxy connection timeouts. To prevent such connection timeouts, in Content Gateway Manager go to the **Configure > Protocols > HTTP > Timeouts** tab, and in the **Active Timeout** section, change the value of **Origin Server Response** to 60 seconds or more.

**IBM Web servers do not work with Content Gateway**

IBM Web servers do not support the TLS (Transport Layer Security) protocol. For IBM Web servers to work with Content Gateway, you must edit the value of a configuration variable.

1. Open the `records.config` file located in `/opt/WCG/config`. 

---

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2. Edit the following configuration variable:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy.config.ssl.TLSv1</td>
<td>Set this variable to 0 (zero).</td>
</tr>
</tbody>
</table>

3. Save and close the file.
4. From the Content Gateway bin directory (/opt/WCG/bin), run `content_line -x` to apply the changes.

**Content Gateway does not start (or stop)**

Content Gateway starts automatically upon installation. If you must stop the product, the preferred method to stop and restart Content Gateway is to use the `./WCGAdmin start` and `./WCGAdmin stop` commands.

**Starting or stopping Content Gateway**

1. Become root:
   ```
   su
   ```
2. Change to the Content Gateway bin directory (/opt/WCG/bin)
3. Start the proxy:
   ```
   ./WCGAdmin start
   ```
   Stop the proxy:
   ```
   ./WCGAdmin stop
   ```
APPENDIX H

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