# Websense Security Information Event Management (SIEM) Solutions

Topic 65010 | SIEM | Web Security Solutions | Updated 22-Jul-2014

Applies to:	Web Filter, Web Security, Web Security Gateway, and Web Security Gateway Anywhere, v7.6 - 7.8
	V-Series Appliances, v7.6 - 7.8

Websense Web Security solutions and V-Series Appliances can issue alerts using SNMP trap data when integrated with a supported Security Information Event Management (SIEM) system.

SNMP traps send alerts to system administrators about significant events that affect the security of your network. These alerts include:

- ♦ Web Security system, usage, and suspicious activity alerts, page 2
- Appliance alerts, page 16
- Content Gateway (software) alarms, page 20

In versions 7.7 and later, Web Security solutions also allow Internet activity logging data to be passed to a third-party SIEM product, like ArcSight or Splunk. See *Integrating Web Security with third-party SIEM products*, page 22.

- ◆ For information about other Web Security alerting options, see the Web Security Help (version 7.6, version 7.7, or version 7.8).
- ◆ For information about alarms using Content Gateway, see the Websense Content Gateway Online Help (version 7.6, version 7.7 or version 7.8).

Use SNMP alerting to keep the Websense system healthy and the organization protected, and use Websense reporting tools or SIEM integration to report on Internet activity when alerts reveal a potential issue.

# Web Security system, usage, and suspicious activity alerts

Topic 65011 | SIEM | Web Security Solutions | Updated 22-Jul-2014

<b>Applies to:</b> Web Filter, Web Security, Web Security Gateway, and Web Security Gateway Anywhere, v7.6 - 7.8	Filter, Web Security, Web Security Gateway, and Web Security way Anywhere, v7.6 - 7.8
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To facilitate tracking and management of both Websense software and client Internet activity, Super Administrators can configure the following alerts to be sent when selected events occur:

- System alerts notify administrators of Web Security events relating to subscription status and Master Database activity, as well as Content Gateway events, including loss of contact to a domain controller, log space issues, and more.
- ◆ Usage alerts notify administrators when Internet activity for selected categories or protocols reaches configured thresholds.
- ◆ (*Version 7.7 and later*) **Suspicious activity alerts** notify administrators when threat-related events of a selected threat severity level reach configured thresholds.

All alerts can be sent to selected recipients via email or SNMP. In v7.6, pop-up alerting is also available.

Note that alerting must be enabled and configured before system, usage, or suspicious activity alerts can be generated. See *Enabling Web Security alerts*, page 7.

User-configurable controls help avoid generating excessive numbers of alert messages. Define realistic alerting limits and thresholds to avoid creating excessive numbers of alerts for noncritical events. See *Flood control*, page 8.

## System alerts

System alerts monitor events such as database download failure, changes to the database, and subscription issues.

Alert Event	Possible Causes	Recommended Severity
A Websense Master Database download failed.	<ul> <li>Unable to complete download (general)</li> <li>Unable to download for 15 days</li> <li>Unsupported Websense version</li> <li>Operating system error or incompatibility</li> <li>Invalid subscription key</li> <li>Expired subscription</li> </ul>	Error
The number of current users exceeds your subscription level.	More clients are making Internet requests than are covered by your subscription.	Error
The number of current users has reached 90% of your subscription level.	The number of clients in your network is very close to the maximum number of clients that can be filtered.	Warning
The search engines supported by Search Filtering have changed.	A search engine was either added to or removed from the list of search engines for which Websense software can enable search filtering.	Information
The Websense Master Database has been updated.	URL categories added or removed     Network protocols added or removed	Information
Your subscription expires in one month.	Web Security subscription approaching its renewal date	Information
Your subscription expires in one week.	Web Security subscription not renewed	Warning

With Web Security Gateway and Gateway Anywhere, you have the option to enable additional system alerts:

Alert Event	Possible Causes	Severity Recommendation
A domain controller is down.	<ul><li>Domain controller shut down or restarted</li><li>Network problem</li></ul>	Warning
Decryption and inspection of secure content has been disabled.	Feature turned off	Information

Alert Event	Possible Causes	Severity Recommendation
Log space is critically low.	Not enough disk space in the partition for storing Content Gateway logs	Warning
Subscription information could not be reviewed.	Local or remote problem	Warning
The connection limit is approaching, and connections will be dropped.	Level of Internet traffic in network very high	Warning
Non-critical alerts have been received.	<ul> <li>Content Gateway process reset</li> <li>Cache configuration issue</li> <li>Unable to create cache partition</li> <li>Unable to initialize cache</li> <li>Unable to open configuration file</li> <li>Invalid fields in configuration file</li> <li>Unable to update configuration file</li> <li>Clustering peer operating system mismatch</li> <li>Could not enable virtual IP addressing</li> <li>Connection throttle too high</li> <li>Host database disabled</li> <li>Logging configuration error</li> <li>Unable to open Content Gateway Manager</li> <li>ICMP echo failed for a default gateway</li> <li>HTTP origin server is congested</li> <li>Congestion alleviated on the HTTP origin server</li> <li>Content scanning skipped</li> <li>WCCP configuration error</li> </ul>	Varies

A system alert for a database download failure, delivered via email, might look like this:

#### Websense Alert: Database Download Failure

Filtering Service: 10.80.187.244 Subscription Key: EXAMPLEDO77K33LF Websense software is unable to download the Websense Master Database because your software version is no longer supported. Contact Websense, Inc., or your authorized reseller for information about upgrades.

#### **Usage alerts**

Usage alerts warn an administrator when Internet activity for selected URL categories or protocols reaches a defined threshold.

For configuring usage alerts, see *Configuring category usage alerts*, page 11, and *Configuring protocol usage alerts*, page 12.

Alert Event	Severity Recommendation
Configured threshold exceeded for category	Information
Configured threshold exceeded for protocol	Information

A category usage alert delivered via email might look like this:

```
Websense Alert: Threshold exceeded for Blocked Category (1 of 20 alerts for today)
```

A client has exceeded a configured daily Internet usage threshold.

For more information, run investigative or presentation reports in Websense TRITON - Web Security. See the TRITON - Web Security Help for details.

User name: JSmith
User IP address: 123.1.2.3
Threshold (in visits): 40
Category: Sports
Action: Blocked

URL: http://www.extremepingpong.com

IP address: 216.251.32.98

--Most recent request--

Port: 80

### Suspicious activity alerts (v7.7 and later)

Starting in version 7.7, suspicious activity alerts notify administrators when threat-related events of a selected severity level (Critical, High, Medium, Low) reach configured thresholds.

Threat-related events can be monitored and investigated via the **Threats** tab of the Web Security Dashboard. For more information, see the "Threats dashboard" topic in the Web Security Help (version 7.7 or version 7.8).

To configure suspicious activity alerts, see *Configuring suspicious activity alerts (v7.7 and later)*, page 13.

A suspicious activity alert delivered via email might look like this:

```
Websense Alert: High Severity Suspicious Activity Alert (1
of 100 max alerts for today)
Date: 5/15/2012 12:04:53 PM
Type: Information
Source: Websense Usage Monitor
Suspicious activity has exceeded the alerting threshold for
this severity level.
Severity: High
Category: Malware: Command and Control
Filtering action: Blocked
Threshold (in hits): 15
Log on to Websense TRITON - Web Security and access the
Threat Tracking dashboard for more details about these
incidents.
Access TRITON - Web Security here: <link>
---Most recent incident---
User: bjones
IP address: 10.1.20.55
Hostname: lt-bjones
URL: http://<full url>
Destination IP address: 153.x.x.x Port: 8080
Threat details: trojan.downloader.win32.W32/
CeeInject.AE.gen!Eldorado
```

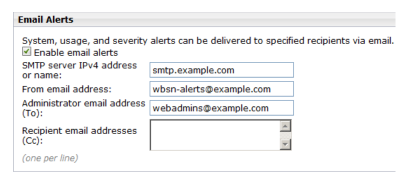
# **Enabling Web Security alerts**

Topic 65012 | SIEM | Web Security Solutions | Updated 22-Jul-2014

Applies to: Web Filter, Web Security, Web Security Gateway, and Web Security Gateway Anywhere, v7.6 - 7.8

To enable alerting, go to the **Settings** > **Alerts** > **Enable Alerts** page in the Web Security manager.

- 1. Set the **Maximum daily alerts per usage type** value to limit the total number of alerts generated daily.
  - For example, if you configure usage alerts to be sent every 5 times (threshold) someone requests a site in the Sports category. Depending on the number of users and their Internet use patterns, that could generate hundreds of alerts each day.
  - If you enter 10 as the maximum daily alerts per usage type, only 10 alert messages are generated each day for the Sports category. In this example, these messages alert you to the first 50 requests for Sports sites (5 requests per alert multiplied by 10 alerts).
- 2. Mark **Enable email alerts** to configure email notifications, then provide information about the location of the SMTP server and the alert sender and recipients.



SMTP server IPv4 address or name	IPv4 address or hostname for the SMTP server through which email alerts should be routed.
From email address	Email address to use as the sender for email alerts.
Administrator email address (To)	Email address of the primary recipient of email alerts.
Recipient email addresses (Cc)	Email address for up to 50 additional recipients. Each address must be on a separate line.

3. (*Version 7.6 only*) Mark **Enable pop-up alerts** if your environment supports pop-up messages. (Linux and Windows 2008 machines cannot receive pop-up alerts.) If you enable this option, also enter the IP address or hostname for up to 50 **Recipients**, each on a separate line.

4. Mark **Enable SNMP alerts** to enable delivery of alert messages through an SNMP trap system installed in your network, then provide trap server information (described below).

SNMP Alerts		
System, usage, and severity al Enable SNMP alerts	erts can be delivered via your or	ganization's SNMP Trap server.
Community name:	public	
IPv4 address or hostname:	127,0,0,1	
Port:	162	

Community name	Name of the trap community on your SNMP trap server.
Server IP or name	IP address or name of the SNMP Trap server.
Port	Port number SNMP message use.

5. Click **OK** to cache changes. Changes are not implemented until you click **Save** and **Deploy**.

Once alerting is enabled, to configure specific types of alerts, see:

- ◆ Configuring system alerts, page 10
- ◆ Configuring category usage alerts, page 11
- ◆ Configuring protocol usage alerts, page 12
- Configuring suspicious activity alerts (v7.7 and later), page 13

### **SNMP** alert information

When Websense Web Security software sends an SNMP alert, the following fields may be populated in the SNMP trap:

- Filtering Service (IP address)
- Time (year, month, and day)
- User name
- Threshold (usage alerts)
- · Protocol
- URL (hat triggered the alert)
- · Port (protocol port)

- Policy Server (IP address)
- · Subscription key
- · User IP address
- Category
- Action (e.g., Blocked, Permitted)
- IP address (of the URL that triggered the alert)

#### Flood control

There are built-in controls for usage alerts to avoid generating excessive numbers of alert messages. Use the **Maximum daily alerts per usage type** setting on the

**Settings > Alerts > Enable Alerts** page in the Web Security manager to specify a limit for how many alerts are sent in response to user requests for particular categories and protocols.

You can also set threshold limits for each category and protocol usage alert, and for each suspicious activity alert. For example, if you set a threshold limit of 10 for a certain category, an alert is generated after 10 requests for that category (by any combination of clients).

Suppose that the maximum daily alerts setting is 20, and the category alert threshold is 10. Administrators are only alerted the first 20 times category requests exceed the threshold. That means that only the first 200 occurrences result in alert messages (threshold of 10 multiplied by alert limit of 20).

# Configuring Web Security system, usage, and suspicious activity alerts

Topic 65013 | SIEM | Web Security Solutions | Updated 22-Jul-2014

Applies to:

Web Filter, Web Security, Web Security Gateway, and Web Security Gateway Anywhere, v7.6 - 7.8

### **Configuring system alerts**

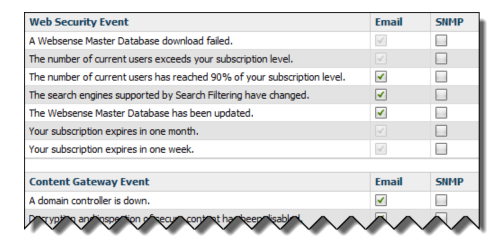
Configure system alerts on the **Settings > Alerts > System** page in the Web Security manager. Select a delivery mechanism for each Websense system event that you want to have trigger an alert message.



#### Note

System events do not have threshold values. A single system event occurrence will trigger a system alert.

Web Security Gateway and Web Security Gateway Anywhere administrators have the option to enable system alerts for both Web Security events and Content Gateway events.



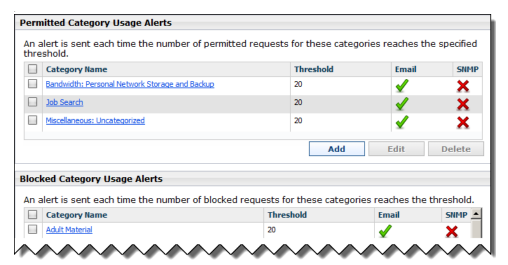
- 1. Select an alert delivery method for each event. Delivery methods must be enabled on the **Settings** > **Alerts** > **Enable Alerts** page before they can be selected.
- 2. Click **OK** to cache your changes. Changes are not implemented until you click **Save and Deploy**.

### Configuring category usage alerts

Category usage alerts can be configured to send notifications when Internet activity for particular URL categories reaches a defined threshold. You can define alerts for permitted requests or for blocked requests to the category.

For example, you might want to be alerted each time 50 requests for sites in the Shopping category have been permitted, to help decide whether to place restrictions on that category. Or, you might want to receive an alert each time 100 requests for sites in the Entertainment category have been blocked, to see whether users are adapting to a new Internet use policy.

Use the Settings > Alerts > Category Usage page in the Web Security manager to review the default set of alerts, and to add, edit, or remove alerts.



- Review the Permitted Category Usage Alerts and Blocked Category Usage **Alerts** lists to see if the default set of alerts is relevant to your organization.
- Click **Add** below the appropriate list to open the Add Category Usage Alerts page (see Adding category usage alerts, page 14) and configure alerts for additional categories.
- To change an alert (for example, by updating the threshold or changing the delivery method), mark the check box next to the affected category or categories and click Edit.
- Mark the check box next to any categories that you want to remove from the list, then click **Delete**.

When you are finished making changes to category usage alerts, click **OK** to cache your changes. Changes are not implemented until you click **Save and Deploy**.

### Configuring protocol usage alerts

Protocol usage alerts can be configured to send notifications when Internet activity for a particular protocol reaches a defined threshold. You can define alerts for permitted or blocked requests for the selected protocol.

For example, you might want to be alerted each time 50 requests for a particular instant messaging protocol are permitted, to help decide whether to place restrictions on that protocol. Or, you might want to receive an alert each time 100 requests for a particular peer-to-peer file sharing protocol have been blocked, to see whether users are adapting to a new Internet use policy.

Use the **Settings > Alerts > Protocol Usage** page in the Web Security manager to review the default set of alerts, or to add, edit, or delete protocol usage alerts.



- ◆ Review the Permitted Protocol Usage Alerts and Blocked Protocol Usage Alerts lists to see if the default set of alerts is relevant to your organization.
- Click Add below the appropriate list to open the Add Protocol Usage Alerts page (see Adding protocol usage alerts, page 15) and configure alerts for additional protocols.
- To change an alert (for example, by updating the threshold or changing the delivery method), mark the check box next to the affected protocol or protocols and click **Edit**
- Mark the check box next to any protocols that you want to remove from the list, then click **Delete**.

When you are finished making changes to category usage alerts, click **OK** to cache your changes. Changes are not implemented until you click **Save and Deploy**.

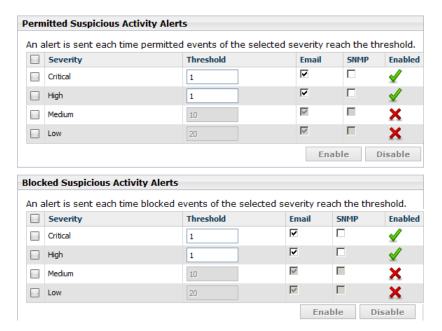
### Configuring suspicious activity alerts (v7.7 and later)

Suspicious activity alerts can be configured to send notifications when events of a specified severity level reach a defined threshold. You can define alerts for permitted requests and blocked requests at each severity level.

Use the **Settings > Alerts > Suspicious Activity** page in the Web Security manager to enable, disable, or change alerting configuration for alerts associated with suspicious events in your network.

The page includes 2 tables: **Permitted Suspicious Activity Alerts** and **Blocked Suspicious Activity Alerts**. Each table shows:

- The **Severity** level (critical, high, medium, low), as determined by the identified threat type.
- ◆ The alerting **Threshold**. By default, the threshold for critical and high severity alerts, both permitted and blocked, is 1.
- One or more notification methods.
- Whether or not the alert is **Enabled**.



To configure suspicious activity alerts:

- 1. Mark the check box to the left of a severity level, then click **Enable** or **Disable** to activate or stop alerts of the selected type.
- 2. For enabled alerts, enter a number in the **Threshold** field to specify the number of suspicious events that cause an alert to be generated.
- 3. Select each notification method to use to deliver suspicious activity alerts.
- 4. Click **OK** to cache your changes. Changes are not implemented until you click **Save and Deploy**.

## Adding Web Security usage alerts

Topic 65014 | SIEM | Web Security Solutions | Updated 22-Jul-2014

Web Filter, Web Security, Web Security Gateway, and Web Security Applies to: Gateway Anywhere, v7.6 - 7.8

### Adding category usage alerts

The Add Category Usage Alerts page appears when you click Add on the Category Usage page. Here, you can select new categories for usage alerts, establish the threshold for these alerts, and select the alert methods.



1. Mark the check box beside each category to be added with the same threshold and alert methods.



#### Note

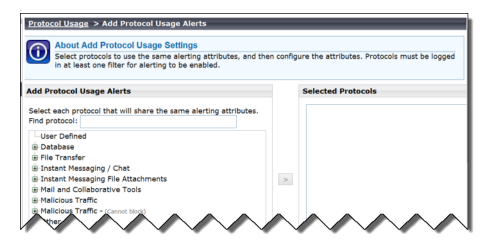
Categories that are not logged cannot be selected for alerting. By default, logging is enabled for all categories. See "Configuring how requests are logged" in the Web Security Help (version 7.6, version 7.7, or version 7.8) for more information about disabling or enabling logging for specific categories.

- 2. Set the **Threshold** by selecting the number of requests that cause an alert to be generated.
- 3. Mark the check box for each desired alert method for these categories. Only the alert methods that have been enabled on the Alerts page are available for selection.

4. Click **OK** to cache your changes and return to the Category Usage page (see *Content Gateway (software) alarms*, page 20). Changes are not implemented until you click **Save and Deploy**.

### Adding protocol usage alerts

Use the **Protocol Usage** > **Add Protocol Usage Alerts** page to select new protocols for usage alerts, establish the threshold for these alerts, and select the alert methods.



1. Mark the check box beside each protocol to be added with the same threshold and alert methods.



#### **Note**

You cannot select a protocol for alerting unless it is configured for logging in one or more protocol filters.

Protocol alerts only reflect usage by clients governed by a protocol filter that logs the protocol. See "Editing a protocol filter" in the Web Security Help (version 7.6, version 7.7, or version 7.8) for more information.

- 2. Set the **Threshold** by selecting the number of requests that cause an alert to be generated.
- Select each desired alert method for each alert.
   Only the alert methods that have been enabled on the Enable Alerts page are available for selection.
- 4. Click **OK** to cache changes and return to the Protocol Usage page. Changes are not implemented until you click **Save and Deploy**.

# **Appliance alerts**

Topic 65015 | SIEM | V-Series Appliances | Updated 22-Jul-2014

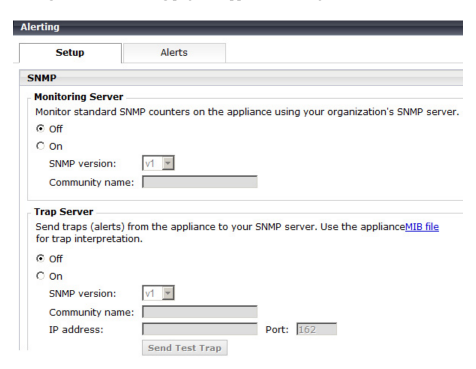
Applies to: Websense V-Series Appliances, v7.6 - 7.8

Websense V-Series appliances provide alerting options that include standard SNMP counters and system-level traps. These options help facilitate management and maintenance of your appliance.

A MIB file can be downloaded from within Appliance Manager to describe the appliance-related traps. This file, however, does not include severity recommendations. Severity recommendations can be found in the article <a href="Trap-Severity Level Recommendations for V-Series Appliances">Trap-Severity Level Recommendations for V-Series Appliances</a>.

# Configuring SNMP alerting (monitoring or traps) on the appliance

To enable and configure SNMP alerting in the Websense V-Series appliance, use the **Configuration > Alerting** page in Appliance Manager.



There are 2 methods of SNMP alerting that you can enable on the **Setup** tab:

◆ Allow your SNMP manager to poll the appliance for standard SNMP counters. See *Enable SNMP polling (monitoring) on the appliance*, page 17.

• Configure the appliance to send SNMP traps for selected events to your SNMP manager. See *Enable SNMP traps on the appliance*, page 17.

After enabling the SNMP trap server on the appliance, use the **Alerts** tab to configure which events cause a trap to be sent. See *Enable specific alerts on the appliance*, page 18.

### **Enable SNMP polling (monitoring) on the appliance**

- 1. Under Monitoring Server, click **On**.
- 2. Select the **SNMP version** (v1, v2c, or v3) used in your network.
  - For SNMP v1 and v2c, a suffix (-wcg, -wws, -na, or -esg) is appended to the community name to indicate the originating module for the counter.
  - For SNMP v3, you can specify the context name (WCG, WWS, NA, or ESG) to poll counters for each module.
- 3. If you selected v1 or v2c, provide the **Community name** for the appliance, and then click **Save**.
  - You have completed your SNMP monitoring configuration.
- 4. If you selected v3, select the **Security level** (None, Authentication only, or Authentication and Encryption) used in your network, and the **User name** to associate with SNMP communication.
- 5. If you selected a security level that includes authentication, also enter and confirm the **Password** for the selected user name, then select the **Authentication protocol** (MD5 or SHA).
- 6. If you selected authentication and encryption, select the **Encryption protocol** (DES or AES), and then enter and confirm the **Privacy password** used for encryption.
- 7. Click **Save** to implement your changes.

## **Enable SNMP traps on the appliance**

Before enabling the appliance to send SNMP traps, download the **appliance MIB file** using the link in the Trap Server section of the **Configuration > Alerting** page in Appliance Manager. The MIB file must be installed in your SNMP manager before it can interpret traps sent by the appliance.

When you are ready for the appliance to start sending SNMP traps:

- 1. Under Trap Server, click **On**. Then select the SNMP version (v1, v2c, or v3) used in your network.
- 2. For SNMP v1 or v2c, provide the following information:
  - The Community name to associate with traps sent by the appliance
  - The IP address and port used by your SNMP manager.

- 3. Verify your configuration by clicking **Send Test Trap**. If the test trap succeeds, click **Save** to implement your changes. See *Enable specific alerts on the appliance*, page 18, to configure which events cause a trap to be sent.

  If there is a problem sending the test trap, verify the community name, IP address, and port, and make sure that the network allows communication between the appliance C interface and the SNMP manager.
- 4. For SNMP v3, enter the **Engine ID** and **IP address** of your SNMP manager, as well as the **Port** used for SNMP communication.
- 5. Select the **Security level** (None, Authentication only, or Authentication and Encryption) used in your network, and the **User name** to associate with SNMP communication.
- 6. If you selected a security level that includes authentication, also enter and confirm the **Password** for the selected user name, then select the **Authentication protocol** (MD5 or SHA).
- 7. If you selected authentication and encryption, select the **Encryption protocol** (DES or AES), and then enter the **Privacy password** used for encryption.
- 8. To verify your configuration, click **Send Test Trap**. If the test trap succeeds, click **Save** to implement your changes. See *Enable specific alerts on the appliance*, page 18, to configure which events cause a trap to be sent.

  If there is a problem sending the test trap, verify the community name, IP address, and port, and make sure that the network allows communication between the appliance and the SNMP manager.

### **Enable specific alerts on the appliance**

The appliance can send traps for each of its modules: Appliance Controller, Websense Content Gateway, Websense Web Security, Network Agent, and Email Security Gateway. The Alerts tab of the **Configuration** > **Alerting** page lists the alerts associated with only the modules that you have enabled.

A table for each module lists:

- ◆ The hardware or software **Event** that triggers the alert (for example, a network interface link going down or coming up, or a Websense service stopping).
- ◆ The **Threshold**, if applicable, that defines the alert condition (for example, CPU usage exceeding 90%, or free disk space reaching less than 10% of the total disk size).
- The **Type** of alert (system resource or operational event).
- Whether or not an SNMP trap is sent when the event occurs or the threshold is reached.

To enable all alerts for a module, select the check box next to **SNMP** in the table header. All check boxes in the column are selected.

Otherwise, mark the check box in the same row as an event name to enable SNMP alerts for that event. To disable alerts for an event, clear the associated check box.

When you have finished configuring which events will trigger an alert for a module, click <b>Save</b> to implement the changes.

# **Content Gateway (software) alarms**

Topic 65016 | SIEM | Web Security Solutions | Updated 22-Jul-2014

**Applies to:** Web Security Gateway and Web Security Gateway Anywhere, v7.6 - 7.8

In a software-based deployment of Websense Content Gateway, 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.



#### Note

For information on alarms using Content Gateway, see Working with alarms in Websense Content Gateway Online Help.

# Configuring SNMP alerting on Content Gateway (software)

In a software-based deployment of Websense Content Gateway, you can configure SNMP to monitor and report on Content Gateway processes. Before performing this procedure, make sure you have installed Net-SNMP and performed a basic SNMP configuration.

- 1. Add the process names and MAX/MIN process values to the "Process checks" section of snmpd.conf. You also need to add the v2 trap specification.
- 2. Edit /etc/snmp/snmpd.conf and add the following lines in the "Process checks" area:

```
proc content_cop 1 1
proc content_gateway 1 1
proc content_manager 1 1
proc DownloadService 1 1
proc microdasys 2 1
proc microdasysws 1 1
# send v2 traps
trap2sink IP_address_of_SNMP_Manager:162
informsink IP_address_of_SNMP_Manager: 162
rwuser all
agentSecName all
defaultMonitors yes
```

If Websense Filtering Service is also running on the Content Gateway machine and you want to monitor it, add:

```
proc EIMServer 1 1
```

To verify that SNMP Agent is sending trap messages:

- 1. On the SNMP Agent/Content Gateway machine, start a network packet analyzer and terminate the DownloadService process.
- 2. In the packet capture data, look for an SNMPv2-Trap message for DownloadService going to the SNMP Manager. The trap message might be similar to:

```
Value: STRING: Too few DownloadService running (# = 0)
```

To verify that SNMP Manager is receiving trap messages:

- 1. On the SNMP Agent/Content Gateway machine, terminate the DownloadService process. Note that it may take several minutes from the time the trap occurs until the trap is sent to the SNMP Manager.
- 2. On the SNMP Manager machine, check the SNMP trap log for an entry for DownloadService. The name and location of the log file is specified in the snmptrapd startup command (example provided above). Here is one way to find the message if it is being logged in /var/log/messages:

```
cat /var/log/messages | grep DownloadService
```

An entry might look like:

```
Nov 25 15:09:42 localhost snmptrapd[11980]: 10.10.10.10]: Trap,
DISPAN-EV = STRING , DISMAN-EVENT-MIB::mteHotOID = OID ,
DISMAN-EVENT-IB::prErrMessage.4 = STRING: Too few
DownloadService
running (# = 0)
```

Grep for "snmptrapd" to see all log entries related to snmptrapd.

Use **nc** (netcat) to test basic UDP connectivity between the Agent and the Manager. For example, this command could be run on either side of the connection to test the designated UDP ports.

```
[root] # nc -u -v -z -w2 10.228.85.10 161-162
```

Here, "-u" indicates UPD, "-v" indicates verbose output, "-z" means to scan for listening daemons, and "-w2" indicates to wait 2 seconds before timing out.

Sample results:

```
10.228.85.10: inverse host lookup failed: Unknown host (UNKNOWN) [10.228.85.10] 161 (snmp) open
```

For more information, see the article <u>Using SNMP with Content Gateway (not V Series)</u> in the Websense Technical Library.

# Integrating Web Security with third-party SIEM products

Topic 65017 | SIEM | Web Security Solutions | Updated 22-Jul-2014

Applies to: Web Filter, Web Security, Web Security Gateway, and Web Security Gateway Anywhere, v7.7 and 7.8

In versions 7.7 and later, Websense Web Security solutions can be configured to pass Internet activity (log) data to a third-party SIEM product. To enable this configuration:

- 1. Install an instance of **Websense Multiplexer** for each Websense Policy Server in your network.
  - In appliance-based deployments, Policy Server runs on the full policy source appliance and all user directory and filtering appliances.
  - See Deploying Websense Multiplexer, page 22.
- 2. Use the **Settings > General > SIEM Integration** page in the Web Security manager to activate the integration and configure Multiplexer to send log data to your SIEM product in the format you specify.
  - See Enabling and configuring SIEM integration, page 24.

### **Deploying Websense Multiplexer**

Websense Multiplexer can run on supported Windows or Linux platforms, or on Websense V-Series appliances.

- ◆ To install Multiplexer on Windows, use the TRITON Unified Installer, available from the Downloads page of mywebsense.com. (Enter your product and version, then select the Windows installer.)
  - Perform a custom installation.
- ◆ To install Multiplexer on Linux, use the Web Security Linux Installer, available from the Downloads page of mywebsense.com. (Enter your product and version, then select the Linux installer.)
  - Perform a custom installation.
- ◆ To add Multiplexer to an existing software installation, launch the installer for your platform and select the **Modify** option.
  - On Windows 2008, if you chose to keep installation files after the initial installation, go to **Start > All Programs > Websense > Websense TRITON Setup** to start the installer without having to re-extract files.
  - On Windows Server 2012 machines, to run using the saved installation files, select **Websense TRITON Setup** from the Start screen.

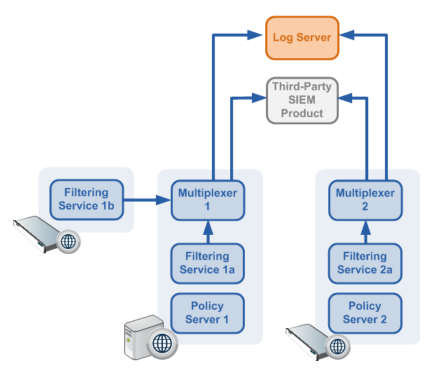
- To enable Multiplexer on a full policy source or user directory and filtering appliance:
  - 1. Go to the **Administration > Toolbox > Command Line Utility** page in Appliance Manager.
  - 2. Select the **Web Security** module.
  - 3. Select **multiplexer**, then use the **enable** command.

Note that when Policy Server runs on an appliance, Multiplexer must also run on the appliance, rather than on a separate machine.

Install only one Multiplexer instance for each Policy Server instance.

- If more than one Multiplexer is installed for a Policy Server, only the last installed instance of Multiplexer is used.
- Configuration for each Multiplexer instance is stored by its Policy Server. This means that you can configure different settings for each Multiplexer instance, if, for example, you use a different SIEM product in different regions.

The following diagram shows a possible configuration for SIEM integration:



This deployment includes 2 Policy Server instances, each with its own Multiplexer instance.

- ◆ There are 2 Filtering Service instances associated with Policy Server 1; both pass Internet activity data to Multiplexer 1.
- Each Multiplexer instance passes the data that it receives from its associated Filtering Service instances to both Websense Log Server and a third-party SIEM product.

The illustration shows 2 V-Series appliances and an additional server; all Websense components shown in the diagram could be deployed on a supported Windows or Linux server, or a V-Series appliance.

### **Enabling and configuring SIEM integration**

After you install or enable Websense Multiplexer, log on to the Web Security manager to activate and configure SIEM integration.

Perform this procedure for each Policy Server instance in your deployment.

- 1. Navigate to the **Settings > General > SIEM Integration** page and select **Enable SIEM integration for this Policy Server**.
- 2. Provide the **IP address or hostname** of the machine hosting the SIEM product. Then, provide the communication **Port** to use for sending SIEM data.
- 3. Specify the **Transport protocol** (UDP or TCP) to use when sending data to the SIEM product.
- 4. Select the **SIEM format** to use. This determines the syntax of the string used to pass log data to the integration.
  - The available formats are syslog/CEF (ArcSight), syslog/key-value pairs (Splunk and others), syslog/LEEF (QRadar), and Custom.
  - If you select Custom, a text box is displayed. Enter or paste the string that you want to use. Click **View SIEM format strings** for a set of sample strings to use as a reference or template.
  - If you select a non-custom option, a sample **Format string** showing fields and value keys is displayed.

See *Working with SIEM integration format strings*, page 25, for more information about format strings and the data included in records sent to the integration.

5. Click **OK** to cache your changes. Changes are not implemented until you click **Save and Deploy**.

After the changes have been saved, Websense Multiplexer connects to Filtering Service and distributes the log data to both Log Server and the selected SIEM integration.

## Working with SIEM integration format strings

Topic 65018 | SIEM | Web Security Solutions | Updated 22-Jul-2013

Applies to: Web Filter, Web Security, Web Security Gateway, and Web Security Gateway Anywhere, v7.7 and 7.8

When Web Security SIEM integration is enabled, log data can be sent to the SIEM server using a custom or pre-defined format. Pre-defined format strings are available for syslog/CEF (ArcSight), syslog/key-value pairs (Splunk and others), and syslog/LEEF (QRadar).



#### Tip

Pre-defined strings can be copied and pasted into the Custom string field for modification.

A sample format string looks like this:

```
<159>%<:%b %d %H:%M:%S %Z> %<-sourceServer>
CEF:0|Websense|Security|%<productVersion>|%<categoryNumber>|
Transaction %<dispositionString>|%<severity>|
act=%<dispositionString> app=%<protocol> dvc=%<sourceServer>
dst=%<destination> dhost=%<urlHost> dpt=%<port>
src=%<source> spt=%<clientSourcePort> suser=%<=userPath>
destinationTranslatedPort=%<proxySourcePort> rt=%<time>000
in=%<bytesSent> out=%<bytesReceived> requestMethod=%<method>
requestClientApplication=%<=userAgent>
reason=%<scanReasonString> cslLabel=Policy
cs1=%<policyNames> cs2Label=DynCat cs2=%<dynamicCategory>
cs3Label=ContentType cs3=%<=contentType>
cn1Label=DispositionCode cn1=%<=dispositionNumber>
cn2Label=ScanDuration cn2=%<scanDuration> request=%<=url>
```

When log data is sent to an SIEM integration in the format shown, the result looks like this:

```
<159>Feb 28 14:25:32 -0700 10.203.28.21 vendor=Websense
product=Security product_version=7.7.0 action=permitted
severity=1 category=153 user=- src_host=10.64.134.74
src_port=62189 dst_host=mail.google.com dst_ip=74.125.224.53
dst_port=443 bytes_out=197 bytes_in=76 http_response=200
http_method=CONNECT http_content_type=-
http_user_agent=Mozilla/5.0_(Windows;_U;_Windows_NT_6.1;_en-US;_rv:1.9.2.23)_Gecko/20110920_Firefox/3.6.23
http_proxy_status_code=200 reason=- disposition=1034
policy=- role=8 duration=0 url=https://mail.google.com
```

### Field reference for SIEM integration

The string used to format data may include any of several keys, listed in the table below. Each key appears as follows in the format string:

```
%<key name>
```

Key names are case sensitive.

- ◆ To include literal text in the string, simply enter the text. No special formatting is required.
- To include a timestamp, use the format:

```
%<:%b %d %H:%M:%S %Z>
```

See documentation for the **strftime** function for information about how to customize the string to suit your needs.

• To insert a line feed, use the format:

```
%<\n>
```

#### **Escape codes**

Escape codes are needed in some string formats to render the needed output.

In CEF, for example, the equal sign is not allowed within values. For example, the equal sign embedded in the URL below is not allowed:

```
request=http://foo.com/x=42
```

An escape character must be added before the equal sign for the value to be rendered properly. The correct syntax is:

```
request=http://foo.com/x=42
```

To support this, the format string syntax allows specific escape codes in front of the key name. For example, if you specify "%<=url>", its meaning is the same as "%<url>", except that all equal signs are escaped with a backslash, as are all linefeeds (LF), carriage returns (CR), and backslashes, resulting in: \=, \n, \r, and \\ respectively (each escape code is 2 characters long).

Supported escape codes include:

Code	Description
%<=name>	Escape equal signs, carriage returns, linefeeds, and the backslash character.
%<\$name>	Escape end-of-line (replace LF with \n and CR with \r).
%< name>	Escape the vertical bar ( ), plus CR/LF; this is useful for the CEF prefix, where a vertical bar is not allowed unless escaped.

Code	Description
%<"name>	Escape the following special characters with a backslash:
	Backslash (to \\)
	• Single quotes ('), double quotes ("), and backtick (')
	• Dollar sign (\$), equal sign (=), and vertical bar ( )
	• Space, tab, CR, LF
	Colon and semi-colon
%<_name>	Turn the following characters into underscores:
	• Backslash
	All three quote types
	All whitespace
%<-name>	The "-" (dash) escape has no effect in current versions. It was designed to signify "use value as-is; substitute a dash if there's no value". However, this is the default behavior; there is no need for the escape option.

In all the escaped cases, an empty string is replaced with "-" to support positional fields (e.g. in extended.log formats).

## Keys

The keys that can be included in records sent to the SIEM integration are:

Key Name	Description	
bytesReceived	Bytes received in response to the request	
bytesSent	Bytes sent as part of the request	
categoryNumber	Integer representing the category assigned to the URL (see <i>Category number reference</i> , page 30)	
categoryReasonCode	The reason the URL was assigned to the listed category (see <i>Category reason code</i> , page 38)	
clientDestinationPort	Destination port of client connection; e.g., 8080 with Content Gateway explicit proxy	
clientSourcePort	Source port of the client connection	
contentStripped	When Content Gateway content stripping is enabled, a three- bit map of the content that was removed.	
	Bit 0 indicates ActiveX	
	Bit 1 indicates JavaScript	
	Bit 2 indicates VBScript	
	For example, "000" indicates that not content was stripped. On the other hand, "111" indicates that ActiveX, JavaScript, and VBScript data was stripped.	
contentType	The Content Type value from the request header (for example, image/gif)	
destination	Translated IPv4 or v6 address of the destination machine (resolved by DNS from the requested URL).	

Key Name	Description	
dispositionNumber	The numeric code associated with the action (e.g., category permitted, file type blocked) applied to the request (see <i>Disposition reference</i> , page 36)	
dispositionString	Permitted or Blocked, based on the value of dispositionNumber	
DSSexternalInciden- tID	The Data Security ID number associated with an incident in the forensics repository	
DSStimeStamp	The Data Security timestamp for the forensic data	
dynamicCategory	If non-zero, the category determined by real-time content analysis (e.g., Real-Time Security Scanning, Advanced File Analysis, etc.)	
fileName	The name of the file associated with the request	
fileTypeCode	The file type associated with the request (see <i>File type code</i> , page 39)	
keyword	Keyword used to block a request. Empty if the request was not blocked by keyword.	
lookupDuration	How long it took to look up category or protocol information in the Master Database (milliseconds)	
method	Method associated with the request (for example, GET, POST, PUT, and so on)	
networkDirection	Inbound (0) or outbound (1)	
policyNames	The name of the policy or policies that could be applied to the request. (Multiple policies may be found, for example, for a user who belongs to multiple groups.)	
port	Integer representing the TCP port of the origin server	
productVersion	Web Security product version, as determined by Websense Multiplexer (for example, 7.8.1)	
protocol	The protocol name (custom or defined in the Master Database)	
protocolId	Signed protocol identifier. A negative number indicates a custom protocol.	
protocolVersion	HTTP Version (Byte.Byte)	
proxySourceAddress	The IP address of the proxy	
proxySourcePort	Source port of proxy-server connection	
ProxyStatusCode	Proxy HTTP response code	
roleId	A number associated with the delegated administration role in which the policy applied to the request was created. The identifier for the Super Administrator role is 8.	
scanDuration	If Content Gateway analysis was performed, how long it took (milliseconds)	
scan ReasonString	Scanning analytic result, if any; the string might look like: 0-1404-Threat.Malicious.Web.RealTime.	

<b>Key Name</b>	Description	
severity	1 if permitted, 7 if blocked	
	This severity entry does not relate to the severity levels assigned to incidents that appear on the Threats dashboard in the Web Security manager.	
serverStatusCode	Origin server HTTP response code	
source	IPv4 or v6 address of the client (requesting) machine	
sourceServer	IP address (in integer format) of the server that originated the message, either Content Gateway or Network Agent	
time	A positive, long number representing the number of seconds since midnight Jan. 1, 1970	
url	Full requested URL. Does not include protocol or port.	
urlHost	Host (domain) portion of the requested URL	
userAgent	Contents of the User-Agent HTTP header, if present	
userPath	Contains NameSpace, Domain, and UserName information for the user to whom the policy was applied.	

# **Category number reference**

Topic 65019 | SIEM | Web Security Solutions | Updated 22-Jul-2014

Applies to:	Web Filter, Web Security, Web Security Gateway, and Web Security Gateway Anywhere, v7.7 and 7.8

If you are using Web Security SIEM integration to send log data to a third-party SIEM product, use the following table to map the ID shown in the **categoryNumber** field to a Websense category name.

ID	Parent Category	Child Category
1	Adult Material	
2	Business and Economy	
3	Education	
4	Government	
5	News and Media	
6	Religion	
7	Society and Lifestyles	
8	Special Events	
9	Information Technology	
10	Abortion	
11	Advocacy Groups	
12	Entertainment	
13	Gambling	
14	Games	
15	Illegal or Questionable	
16	Job Search	
17	Shopping	
18	Sports	
19	Tasteless	
20	Travel	
21	Vehicles	
22	Violence	
23	Weapons	
24	Drugs	
25	Militancy and Extremist	
26	Intolerance	

ID	Parent Category	<b>Child Category</b>	
27	Health		
28	Information technology	Website Translation	
29	Productivity	Advertisements	
64	User-Defined		
65	Adult Material	Nudity	
66	Adult Material	Adult Content	
67	Adult Material	Sex	
68	Business and Economy	Financial Data and Services	
69	Education	Cultural Institutions	
70	Entertainment	Media File Download	
72	Government	Military	
73	Government	Political Organizations	
74	Internet Communication	General Email	
75	Information Technology	Proxy Avoidance	
76	Information Technology	Search Engines and Portals	
78	Information Technology	Web Hosting	
79	Internet Communication	Web Chat	
80	Information Technology	Hacking	
81	News and Media	Alternative Journals	
82	Religion	Non-Traditional Religions	
83	Religion	Traditional Religions	
84	Society and Lifestyles	Restaurants and Dining	
85	Society and Lifestyles	Gay or Lesbian or Bisexual Interest	
86	Society and Lifestyles	Personals and Dating	
87	Society and Lifestyles	Alcohol and Tobacco	
88	Drugs	Prescribed Medications	
89	Drugs	Nutrition	
90	Drugs	Abused Drugs	
91	Internet Communication		
92	Abortion	Pro-Choice	
93	Abortion	Pro-Life	
94	Adult Material	Sex Education	
95	Adult Material	Lingerie and Swimsuit	
96	Productivity	Online Brokerage and Trading	

ID	Parent Category	Child Category	
97	Education	Educational Institutions	
98	Productivity	Instant Messaging	
99	Productivity	Application and Software Download	
100	Productivity	Pay-to-Surf	
101	Shopping	Internet Auctions	
102	Shopping	Real Estate	
103	Society and Lifestyles	Hobbies	
107	Sport	Sport Hunting and Gun Clubs	
108	Bandwidth	Internet Telephony	
109	Bandwidth	Streaming Media	
110	Productivity		
111	Drugs	Marijuana	
112	Productivity	Message Boards and Forums	
113	Bandwidth	Personal Network Storage and Backup	
114	Bandwidth	Internet Radio and TV	
115	Bandwidth	Peer-to-Peer File Sharing	
116	Bandwidth		
117	Society and Lifestyles	Social Networking	
118	Education	Educational Materials	
121	Education	Reference Materials	
122	Social Organizations		
123	Social Organizations	Service and Philanthropic Organizations	
124	Social Organizations	Social and Affiliation Organizations	
125	Social Organizations	Professional and Worker Organizations	
126	Security		
128	Security	Malicious Websites	
138	Information Technology	Computer Security	
146	Miscellaneous		
147	Miscellaneous	Web Infrastructure	
148	Miscellaneous	Web Images	
149	Miscellaneous	Private IP Addresses	

ID	Parent Category	Child Category	
150	Miscellaneous	Content Delivery Networks	
151	Miscellaneous	Dynamic Content	
152	Miscellaneous	Network Errors	
153	Miscellaneous	Uncategorized	
154	Security	Spyware	
156	Miscellaneous	File Download Servers	
164	Security	Phishing and Other Frauds	
166	Security	Keyloggers	
167	Security	Potentially Unwanted Software	
172	Security	Bot Networks	
191	Extended Protection		
192	Extended Protection	Elevated Exposure	
193	Extended Protection	Emerging Exploits	
194	Extended Protection	Suspicious Content	
195	Internet Communication	Organizational Email	
196	Internet Communication	Text and Media Messaging	
200	Information Technology	Web and Email Spam	
201	Information Technology	Web Collaboration	
202	Parked Domain		
203	Business and Economy	Hosted Business Applications	
204	Society and Lifestyles	Blogs and Personal Sites	
205	Security	Malicious Embedded Link	
206	Security	Malicious Embedded iFrame	
207	Security	Suspicious Embedded Link	
208	Bandwidth	Surveillance	
209	Bandwidth	Educational Video	
210	Bandwidth	Entertainment Video	
211	Bandwidth	Viral Video	
212	Extended Protection	Dynamic DNS	
213	Security	Potentially Exploited Documents	
214	Security	Mobile Malware	
215	Information Technology	Unauthorized Mobile Marketplaces	
216	Security	Custom-Encrypted Uploads	
217	Security	Files Containing Passwords	

ID	Parent Category	Child Category	
218	Security	Advanced Malware Command and Control	
219	Security	Advanced Malware Payloads	
220	Security	Compromised Websites	
221	Extended Protection	Newly Registered Websites	
222	Collaboration - Office		
223	Collaboration - Office	Office - Mail	
224	Collaboration - Office	Office - Drive	
225	Collaboration - Office	Office - Documents	
226	Collaboration - Office	Office - Apps	
227	Information Technology	Web Analytics	
228	Information Technology	Web and Email Marketing	
1500	Social Web - Facebook		
1501	Social Web - LinkedIn	LinkedIn Updates	
1502	Social Web - LinkedIn	LinkedIn Mail	
1503	Social Web - LinkedIn	LinkedIn Connections	
1504	Social Web - LinkedIn	LinkedIn Jobs	
1505	Social Web - Facebook	Facebook Posting	
1506	Social Web - Facebook	Facebook Commenting	
1507	Social Web - Facebook	Facebook Friends	
1508	Social Web - Facebook	Facebook Photo Upload	
1509	Social Web - Facebook	Facebook Mail	
1510	Social Web - Facebook	Facebook Events	
1511	Social Web - YouTube	YouTube Commenting	
1512	Social Web - YouTube	YouTube Video Upload	
1513	Social Web - Facebook	Facebook Apps	
1514	Social Web - Facebook	Facebook Chat	
1516	Social Web - Facebook	Facebook Questions	
1517	Social Web - Facebook	Facebook Video Upload	
1518	Social Web - Facebook	Facebook Groups	
1519	Social Web - Twitter	Twitter Posting	
1520	Social Web - Twitter	Twitter Mail	
1521	Social Web - Twitter	Twitter Follow	
1523	Social Web - YouTube	YouTube Sharing	
1524		1	

ID	Parent Category	Child Category
1525	Social Web - YouTube	
1526	Social Web - Twitter	
1527	Social Web - LinkedIn	
1528	Social Web - Various	
1529	Social Web - Various	Classifieds Posting
1530	Social Web - Various	Blog Posting
1531	Social Web - Various	Blog Commenting
1801	Non-HTTP	

# **Disposition reference**

Topic 65020 | SIEM | Web Security Solutions | Updated 22-Jul-2014

Web Filter, Web Security, Web Security Gateway, and Web Security Gateway Anywhere, v7.7 and 7.8

If you are using Web Security SIEM integration to send log data to a third-party SIEM product, use the following table to map the ID shown in the **dispositionNumber** field to the action applied to the request.

The table also shows how each number is summarized in the dispositionString field.

ID	Description	Summary
1024	Category permitted, not set	Permitted
1025	Category blocked	Blocked
1026	Category permitted	Permitted
1027	Custom URL, category blocked	Blocked
1028	Custom URL, category permitted	Permitted
1029	Always blocked	Blocked
1030	Never blocked	Permitted
1031	Blocked by limited access filter	Blocked
1032	Blocked by keyword	Blocked
1033	Blocked – subscription level exceeded	Blocked
1034	Permitted – subscription level exceeded	Permitted
1035	Password override page	Blocked
1037	Permitted by password override	Permitted
1040	Permitted with Confirm option	Permitted
1041	Blocked – authentication required	Blocked
1042	Permitted – category not purchased	Permitted
1043	Permitted by quota	Permitted
1044	Permitted with keyword match	Permitted
1045	Blocked due to network bandwidth	Blocked
1046	Blocked due to protocol bandwidth	Blocked
1047	File type blocked	Blocked
1048	File type permitted	Permitted
1049	Protocol blocked	Blocked
1050	Protocol permitted	Permitted
1051	Protocol permitted, not set	Permitted

ID	Description	Summary
1052	Permitted by limited access filter	Permitted
1053	Redirected by search filtering	Blocked
1054	Blocked with Confirm option	Blocked
1055	Blocked by quota	Blocked
1056	Permitted – protocol not purchased	Permitted
1057	Blocked by security override	Blocked
1058	Blocked by hybrid antivirus scanning (inbound)	Blocked
1059	Blocked by hybrid antivirus scanning (outbound)	Blocked
1060	Permitted by exception	Permitted
1061	Blocked by exception	Blocked
1281	Category blocked (Content Gateway analysis)	Blocked
1282	Category permitted (Content Gateway analysis)	Permitted
1293	Permitted by password override (Content Gateway analysis)	Permitted
1296	Permitted with confirm option (Content Gateway analysis)	Permitted
1299	Permitted by quota (Content Gateway analysis)	Permitted
1301	Blocked due to network bandwidth (Content Gateway analysis)	Blocked
1302	Blocked due to protocol bandwidth (Content Gateway analysis)	Blocked
1303	File type blocked (Content Gateway analysis)	Blocked
1304	File type permitted (Content Gateway analysis)	Permitted
1310	Blocked with confirm option (Content Gateway analysis)	Blocked
1311	Blocked by quota (Content Gateway analysis)	Blocked
1313	Blocked by security override (Content Gateway analysis)	Blocked
1537	Permitted by scanning link analysis	Permitted
1538	Web 2.0 request permitted	Permitted
1539	Permitted after Web 2.0 scanning and link analysis	Permitted
1553	Blocked by scanning link analysis	Blocked
1554	Web 2.0 request blocked	Blocked
1555	Blocked after Web 2.0 scanning and link analysis	Blocked
1556	Zipbomb permitted (Content Gateway analysis)	Permitted
1557	Zipbomb blocked (Content Gateway analysis)	Blocked

# Category reason and file type reference

Topic 65021 | SIEM | Web Security Solutions | Updated 22-Jul-2014

Applies to:	Web Filter, Web Security, Web Security Gateway, and Web Security Gateway Anywhere, v7.7 and 7.8

### **Category reason code**

If you are using Web Security SIEM integration to send log data to a third-party SIEM product, use the following table to map the ID shown in the **categoryReasonCode** field to the reason the URL was placed in the category indicated in the **categoryNumber** field.

ID	Description	
0	None	
1	Found in the Websense Master Database	
2	Regular expression matched in the Websense Master Database	
3	Found in a Real-Time Database Update or Real-Time Security Update database	
4	Regular expression matched in a Real-Time Database Update or Real-Time Security Update database	
5	(not used)	
6	Custom URL	
7	Private IP address	
8	Categorized by keyword	
9	Categorized by Content Gateway analysis	
10	Multi-term search	
11	Categorized by the Web Security Gateway Anywhere hybrid service	

# File type code

If you are using Web Security SIEM integration to send log data to a third-party SIEM product, use the following table to map the ID shown in the **fileTypeCode** field to the file type identified for the request, if any.

ID	Description
0	No file downloaded; can result when the request (GET) is blocked
3	Executables
4	Compressed Files
5	Multimedia
6	Text
7	Images
8	Documents
9	Threats
10	Rich Internet Applications
11	Unknown