

Installation Guide Supplement

for use wit

Integrated Check Point® Products

Websense® Web Security
Websense Web Filter



Installation Guide Supplement for Check Point Integrated Products

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1

Check Point Integration

This supplement provides additional information for installing and setting up an integration of Websense® Web SecurityTM or Websense Web FilterTM with Check Point® products.

See the Websense Web Security and Web Filter Installation Guide for general instructions.

An integration with a Check Point product works with Websense components as follows:

- **Filtering Service**: Interacts with the Check Point product and Network Agent to filter Internet requests.
- Network Agent: Internet protocols that are not managed by the Check Point
 product are managed by Network Agent. Network Agent can also be configured
 to detect HTTP network activity and instruct Filtering Service to log this
 information.



Important

Do *not* install Network Agent on the Check Point machine.

Supported Check Point product versions

Websense Web Security and Websense Web Filter are compatible with the following Check Point products:

- ◆ FireWall-1 Feature Pack 1 or greater
- FireWall-1 NG AI
- ◆ FireWall-1 NGX
- Check Point Edge
- ◆ Check Point Internet Security Product Suite R61
- ◆ Check Point Internet Security Product Suite R65

How Websense filtering works with Check Point products

Check Point products provide network security and a framework for content filtering. Websense software communicates with the Check Point product via the URL Filtering Protocol (UFP). Websense software is implemented as a UFP Server, and communicates with the Check Point product over TCP sockets. By default, Websense software listens on port 18182 for messages from the Check Point product.

To begin filtering:

- Client computers must point to the machine running the Check Point product as their default gateway. Typical networks implement this configuration for security reasons unrelated to filtering.
- The Check Point product must be configured to use a rule to analyze all HTTP requests, as well as FTP requests issued by a browser that proxies to the Check Point product. The rule must use the URI Specifications for HTTP.



Note

If Websense software must download the Master Database through a proxy server or firewall that requires authentication for any HTTP traffic, the proxy server or firewall must be configured to accept clear text or basic authentication.

When Websense software is integrated with a Check Point product, you define policies within Websense Manager (the configuration interface for Websense software). These policies identify which of the Websense categories are blocked or permitted during different times and days. Within the Check Point product, you typically define a rule that directs the firewall to reject requests for sites in Websense categories whose action is set to block, limit by quota, or confirm. If a client selects an option to view a site with quota time on a block page, Websense software tells the Check Point product to permit the site.

When the Check Point product receives an Internet request for either an HTTP site or an FTP site requested by a browser that uses the firewall as a proxy, it queries Websense Filtering Service to determine if the site should be blocked or permitted.

Filtering Service checks the policy assigned to the client. Each policy designates specific time periods and lists the category filters that are in effect during those periods.

After Filtering Service determines which categories are blocked for that client, it checks the Websense Master Database to locate the category for the requested URL:

- If the site is assigned to a blocked category, the client receives a block page instead of the requested site.
- If the site is assigned to a permitted category, Filtering Service notifies the Check Point product that the site is not blocked, and the client is allowed to see the site.

Distributed environments

When the SmartCenterTM server (FireWall-1 Management Server in FireWall-1) is separated from the Enforcement Module (FireWall-1 Module in FireWall-1), modify your Rule Base to allow the SmartCenter Server to communicate with Websense Filtering Service during setup. This allows the Check Point product to load the Websense dictionary, which contains the categories Blocked and Not Blocked.

All other communication is between Filtering Service and the Enforcement Module. See the Check Point documentation for instructions on modifying the Rule Base.



Note

Websense, Inc., and Check Point recommend installing Websense components on a different machine than the Check Point product. If, for any reason, Websense software and the Check Point product must be installed on the same machine, see the Websense Knowledge Base at www.websense.com/SupportPortal/ for configuration instructions.

Client computers and Check Point products

Check Point products process HTTP requests transparently, so no Internet browser changes are required on client computers. You can have clients proxy to the firewall to enable user authentication within that firewall, or to enable filtering of FTP requests from a browser. See the Check Point product documentation for instructions on handling FTP requests.

If clients use the firewall as a proxy, browsers on client computers must be configured to support proxy-based connections.

Communicating with Websense software

Depending on which Check Point product is running, Websense software may communicate with the firewall through a secure connection or a clear connection.

- A secure connection requires that communication between the Check Point product and the Websense UFP Server is authenticated before any data is exchanged.
- ◆ A clear connection allows Websense software and the Check Point product to transfer data without restrictions.

The connection options for each supported Check Point product version are similar, but have some slight differences.

- ◆ NGX VPN-1 Power, FireWall-1 NGX, FireWall-1 NG with Application Intelligence (AI): clear connection is the default. An authenticated connection can be established, but is not recommended because of performance issues. In addition, a clear connection is required to use the Enhanced UFP Performance feature described in the next section.
- ◆ FireWall-1 NG Feature Pack 1 or later: clear connection is the default, but a Secure Internal Communication (SIC) trust connection can be configured within both Check Point and Websense software.

See *Chapter 2: Configuring Check Point Products* for the appropriate procedures to establish secure or clear communication with the Websense software.

Enhanced UFP performance

The enhanced UFP performance feature increases the amount of traffic that Websense software and the Check Point product can filter while reducing CPU load.

Configuring enhanced UFP performance requires the proper settings in both Websense software and the Check Point product. See *Configuring enhanced UFP performance*, page 21 for detailed configuration procedures.



Note

To use enhanced UFP performance, Websense software and the Check Point product must be configured for clear communication.

Installation

Refer to Chapter 3 of the Websense *Installation Guide* for complete instructions on downloading and installing the Websense software.

Follow the instructions in the *Installation Guide* up the point of selecting an Integration Option.

- If you are running a Custom Websense installation:
 - No prompt is displayed for an integration unless Filtering Service is being installed on this machine.
 - Do not select Filtering Plug-in from the components list. No plug-in is needed for a Check Point integration.
- Select Integrated in the Integration Options dialog box, and select Check Point from the list of integrations.
- ◆ If Network Agent is included in this installation, a warning advises against installing Network Agent on the same machine as the firewall. An exception

allows Websense software and the firewall to be installed on an appliance with separate virtual processors to accommodate both products.

- Select Install Network Agent on this machine with other selected components if the machine has the separate virtual processors.
- Select **Do not install Network Agent on this machine** if the machine does not have separate virtual processors.
- Follow the onscreen instructions in the Websense installation program to complete the installation.
- ◆ Follow the instructions in *Chapter 2: Configuring Check Point Products* to configure the firewall integration with Websense software.

Initial setup

If Filtering Service is installed on a multihomed machine, or on the machine that is running the Check Point product (not recommended), identify Filtering Service by its IP address in your network so that Websense block messages can be sent to users.

See *Identifying the Filtering Service for the Block Page URL* in the Websense *Installation Guide* for instructions.

Upgrade

Update the Check Point dictionary with new Websense settings, and update the Websense Resource Object in SmartCenter before you begin filtering with the new version of Websense software.

For more information, see *Chapter 2: Configuring Check Point Products* of this supplement.

Migrating between Check Point versions after an upgrade

If you plan to upgrade your Check Point product (from FireWall-1 NG to FireWall-1 NGX, for example), do so *after* upgrading the Websense software.



Important

Do not make any additional modifications to your Websense software until after you have upgraded your firewall product.

See the Websense Installation Guide Supplement: Upgrade for details.

See the Check Point documentation for information on upgrading the Check Point software.

See *Chapter 2: Configuring Check Point Products* of this supplement for the necessary configuration procedures to ensure that your new version of the Check Point product can communicate with Websense software.

Configuring Check Point Products

In addition to defining Websense filtering policies and assigning them to the appropriate clients, you must set up the Check Point product with the necessary objects and rules. In describing these objects and rules, this chapter assumes that you are familiar with general Check Point product concepts.

The following tasks must be completed before you begin to configure the Check Point product to communicate with Websense software:

- ◆ Both the Check Point product and either Websense Web Security or Websense Web Filter must be installed and running.
- ◆ In the Check Point product, create:
 - An object for the firewall itself.
 - Objects that represent your network topology (as needed for filtering).

See the Check Point product documentation for more information on objects.

Configuring NGX VPN-1 Power, FireWall-1 NG, FireWall-1 NG with AI, and FireWall-1 NGX for Websense content filtering involves the following procedures:

- ◆ Create a network object for the machine running Websense Filtering Service. See *Creating a network object*, page 12.
- ◆ Create an OPSECTM application object for the Websense UFP Server. See *Creating an OPSEC application object*, page 13.
- Create URI resource objects for the dictionary categories that Websense software sends to the Check Point product. See *Creating Resource Objects*, page 15.
 - When creating the URI resource objects, you can configure both Websense software and the Check Point product to use Secure Internal Communication (SIC), rather than the default clear communication. See *Establishing Secure Internal Communication*, page 29.
 - To return to clear communication, see *Restoring Clear Communication*, page 36.
- Define rules that govern how the Check Point product behaves when it receives a response from Websense software. See *Defining rules*, page 18.
- ◆ Optionally, you can configure the Check Point product for enhanced UFP performance. This applies only to NGX VPN-1 Power, FireWall-1 NG with Application Intelligence and FireWall-1 NGX. Make sure that you have configured the Check Point product for Websense content filtering before this procedure. See *Configuring enhanced UFP performance*, page 21.



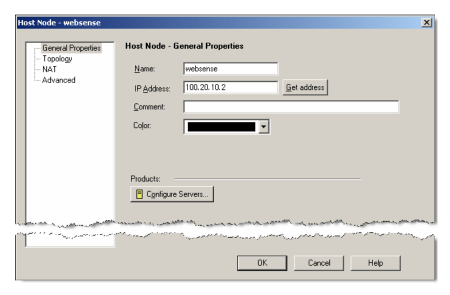
Note

The procedures and graphics in this chapter are based on NGX VPN-1 Power and FireWall-1 NGX. If FireWall-1 NG or FireWall-1 NG with Application Intelligence (AI) is running, you may notice slight differences in screens and field names.

Creating a network object

- 1. Open a Check Point SmartConsole, such as SmartDashboard™ (*Policy Editor* in earlier versions). See your Check Point product documentation for detailed instructions on using your SmartConsole.
- If you have not already done so, create a network object (Manage > Network Objects > New > Node > Host) for the machine running Filtering Service.
 This object is required only if Websense software runs on a separate machine behind the firewall, as recommended.
- 3. Select **General Properties** in the left column.
- 4. Complete the items in the page:

Field	Description
Name	Enter a descriptive name for the network object representing the machine on which Filtering Service is running, such as Websense (make a note of this name for later use).
IP Address	Enter the IP address of the machine running Filtering Service.
Comment	Enter a description for this object.
Color	Select a color for displaying this object in SmartDashboard.



Host Node - General Properties

5. Click OK.

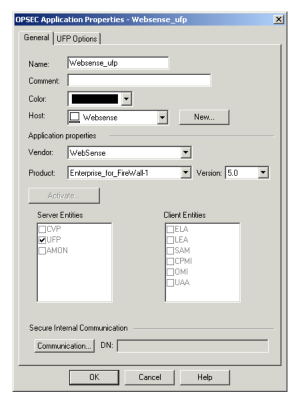
Creating an OPSEC application object

After you create the network object for the machine running Filtering Service, you must create an OPSEC application object for the Websense UFP Server. The UFP server was installed with the other components when you chose Check Point as your integration product during installation.

- 1. Open SmartDashBoard, if it is not already open.
- 2. Select Manage > Servers and OPSEC Applications.
- 3. Click **New**, and then select **OPSEC Application** from the drop-down list.
- 4. Select the **General** tab in the OPSEC Application Properties dialog box.
- 5. Complete the items on the tab:

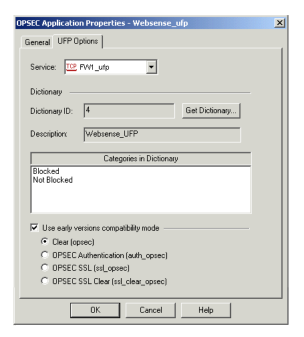
Field	Description
Name	Enter a descriptive name, such as Websense_ufp (make a note of this name for later use).
Comment	Enter a description for this object.
Color	Select a color for displaying this object in SmartDashboard.
Host	Select the network object created in the previous section. This object identifies the machine running Filtering Service.
	If you have not yet created this object, click New to create it. See <i>Creating a network object</i> , page 12 for instructions.
Vendor	Select Websense.

Field	Description
Product	This value is not used in creating an object and does not need to be changed.
Version	This value is not used in creating an object and does not need to be changed.
Server Entities	UFP is checked automatically when you select Websense as the Vendor, and cannot be changed.



OPSEC Application Properties - General tab

6. Select the **UFP Options** tab.



OPSEC Application Properties - UFP Options tab

- 7. Check the **Use early versions compatibility mode** option (**Backwards Compatibility** in earlier versions).
 - If Secure Internal Communication (SIC) is used, go to *Establishing Secure Internal Communication*, page 29, to complete this section.
 - If SIC is not used, select **Clear** (**opsec**).
- 8. Click **Get Dictionary**.

Websense software provides the Check Point product with a dictionary containing these categories: **Blocked** and **Not Blocked**. The full set of Websense categories is configured via Websense Manager. See Websense Manager Help for more information.

- 9. Click OK.
- 10. Close the OPSEC Applications dialog box.
- Select Policy > Install to install the policy on the firewall.
 See the Check Point product documentation for more information.

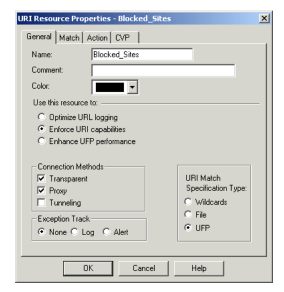
Creating Resource Objects

Create a Resource Object to define a Uniform Resource Identifier (URI) that uses the HTTP protocol. This URI identifies the Websense dictionary category *Blocked*.

- Open SmartDashboard and select Manage > Resources.
 The Resources dialog box appears.
- Click New, and choose URI from the submenu to display the URI Resource Properties dialog box.

3. Select the **General** tab, and complete the items in the tab.

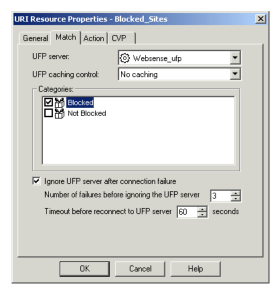
Field	Description
Name	Enter a name for this URI Resource Object, such as Blocked_Sites .
Comment	Enter a description for this object.
Color	Select a color for this object's icon.
Use this resource to	Select Enforce URI capabilities . This option enables all other functionality of the URI resource, such as configuring CVP checking on the CVP tab. All basic parameters defining schemes, hosts, paths, and methods apply. The URL is checked for these parameters.
Connection Methods	Mark both the Transparent and the Proxy check boxes.
Exception Track	Select the desired method for tracking exceptions. See the Check Point product documentation for more information.
URI Match Specification Type	Select UFP.



URI Resource Properties - General tab

4. Select the **Match** tab, and complete the items in the tab.

Field	Description
UFP server	Select the OPSEC Application object that was created for the Websense UFP Server in <i>Creating an OPSEC application object</i> , page 13.
UFP caching	Select a caching option.
control	No caching is the recommended setting for most networks.
Categories	Mark the Blocked check box.
Ignore UFP server after connection failure	 Mark this check box to permit full HTTP and FTP access when Websense Filtering Service is not running. Dependent fields allow you to set the number of times the Check Point product tries to contact Websense software before ignoring it, and the length of time the Check Point product ignores Websense software before attempting to reconnect. Clear this check box to block all HTTP and FTP access when Filtering Service is not running.



URI Resource Properties - Match tab

- 5. Click OK.
- 6. Close the Resources dialog box.
- Select Policy > Install to install the policy on the firewall.
 See the Check Point product documentation for more information.

Defining rules

This section describes a content filtering scenario and its configuration. It includes information about the objects and rules that are needed to implement the suggested configuration.



Note

The configuration described in this section assumes that all clients have a default route set to the firewall and do not proxy to the firewall.

This configuration also assumes that the recommended network configuration is being used: Websense software is running on a separate machine, behind the firewall, and caching is disabled.

In this scenario, the Check Point product denies access to any site that Websense software indicates is blocked, and allows access to any site that Websense software indicates is not blocked. The actual sites blocked may vary according to the computer making the request.

Use Websense Manager to define policies that block the appropriate categories, and assign them to the desired computers or directory objects.

For example, you might modify the Default policy to use a category filter that blocks access to all categories except the Travel, and Business and Economy categories. This policy is applied to most computers.

A separate, more liberal policy could be defined for managers, which blocks only those categories considered a liability risk, such as Adult Material and Gambling. This policy, called Management, would be assigned to the computers used by top managers.

After the Websense policies are configured, you define rules in the Check Point product to prevent access to any site that Websense software indicates is blocked.

To set up this configuration in the Check Point product, you must create one URI Resource Object and one Network Object, and define two rules.

- Create a URI Resource Object for the Blocked category as described in *Creating Resource Objects*, page 15.
 - In this example, the URI Resource Object is called Blocked_Sites because Websense software is configured to block sites that are not required for business purposes.
- Create a Network Object that encompasses all machines on the internal network. This example assumes that everyone in the company is on the internal network. For this example, the Network Object is called Internal_Network.

◆ Add the rules to the Security Rules Base. The sequence of the rules is important, because the Check Point product evaluates the rules sequentially, from top to bottom.

RULE 1: Blocks access to undesirable Web sites. Add the new rule at an appropriate location in the Rule Base:

Name	(NGX only) Enter a descriptive name for the rule, such as Websense Block
Source	Add Internal_Network
Destination	Any (default)
Service	Add with Resource In the Service with Resource dialog box, select HTTP. Under Resource, select Blocked_Sites from the drop-down menu. This object was created in Creating Resource Objects, page 15.
Action	Reject
Track	None
Install On	Policy Targets
Time	Any (default)
Comment	(NGX only) Enter a more detailed description of the rule.

RULE 2: The second rule allows access to all other Web sites. Add the second rule *after* Rule 1.

Name	(NGX only) Enter a descriptive name for the rule, such as Websense Allow
Source	Add Internal_Network
Destination	Any (default)
Service	Add/HTTP
Action	Accept
Track	None
Install On	Policy Targets
Time	Any (default)
Comment	(NGX only) Enter a more detailed description of the rule.

🚟 Security 🔠 Address Translation 🕌 SmartDefense 🕍 Web Intelligence 📵 VPN Manager 🙀 QoS 🛅 Desktop Security DESTINATION ₩ Internal_Network HIIP http->Blocked_Sites Websense Block * Any Traffic reject * Any Traffic Websense Allow ₩ Internal Network TCP, http: accept * Anv * Any Traffic Clean-up Rule * Any * Anv * Anv drop

These screen shots provide examples of Security Rule Base after the rules are defined.

anslation 📳 SmartDefense 🗎 🔛 Web Intelligence 🛭 📵 VPN Manager 📳 QoS 🗓 Desktop Security 📗 INSTALL ON TRACK COMMENT Blocks websites that Websense reject - None * Anv Policy Targets categorizes as Blocked. naccept 🔐 - None * Policy Targets * Any Allows access to all other websites * Any 🖲 drop - None * Policy Targets

Security Rule Base - Deny Blocked Categories Policy

After defining the rules described above, **Verify** and **Install** the policy from the **Policy** menu. See the Check Point product documentation for more information.



Important

For normal operation, set **Track** to **None** in the Websense rules. This disables logging in the Check Point product.

When logging is enabled for these rules, the log files become very large, and adversely impact performance. Configure other options in the **Track** field only when you are testing and troubleshooting.

When the Check Point product receives an HTTP request, it sends Websense software the address of the requested site, as well as the IP address of the computer requesting the site.

For example, the CNN Web site is requested by a top manager. Websense software categorizes the site as News and Media. Websense software indicates that the site is Not Blocked under the Management policy that you defined in Websense Manager. The Check Point product allows the site according to the Rule 2.

If the CNN site was requested from an accounting clerk's computer, Websense software indicates that the site is Blocked because that computer is governed by the Websense Default policy, which blocks the News and Media category. The Check Point product denies the request according to Rule 1, and a Block Page is displayed on the clerk's computer.

Any time a computer requests a site not categorized by the Websense Master Database, Websense software indicates that the site is not in the database. The Check Point product allows access to the site according to Rule 2.

Configuring enhanced UFP performance

Enhanced UFP performance improves the performance of the UFP Server by increasing the amount of traffic that Websense software and the Check Point product can filter while reducing CPU load.

Configuring enhanced UFP performance requires the proper settings in Websense Web Security or Websense Web Filter, and in the Check Point product. In order to use enhanced UFP Performance, clear communication is required between Websense software and the Check Point product.



Note

Before performing the following procedures, make sure you have configured the Check Point product for content filtering with Websense software, as described earlier in this chapter.

Websense configuration

Before configuring the Check Point product for enhanced UFP performance, open the ufp.conf file and make sure Websense software is configured for clear communication:

- 1. On the Websense Filtering Service machine, navigate to the directory where the Check Point integration files are installed. The default directories are:
 - Windows: Program Files\Websense\bin
 - Linux: opt/Websense/bin
- 2. Open the ufp.conf file in any text editor.

The file must contain the following line to be configured for clear communication:

```
ufp_server port 18182
```

Additional lines that appear in this file are used for Secure Internal Communication, and must be commented out using the comment symbol (#):

```
#ufp_server auth_port 18182
#opsec_sic_policy_file ufp_sic.conf
#opsec_sic_name "place_holder_for_opsec_SIC_name"
#opsec_sslca_file opsec.p12
```

- 3. Edit the file, if necessary, to match the commands in the previous step.
- 4. Save and close the ufp.conf file.
- 5. Stop and restart the Websense UFP Server:
 - Windows: Use the Windows Services dialog box.
 - **Linux**: Use the WebsenseAdmin restart command.

See the *Installation Guide* for instructions on stopping and restarting Websense services. See also *Stopping and restarting the UFP Server*, page 34.

Check Point product configuration

To configure for enhanced UFP performance in the Check Point product:

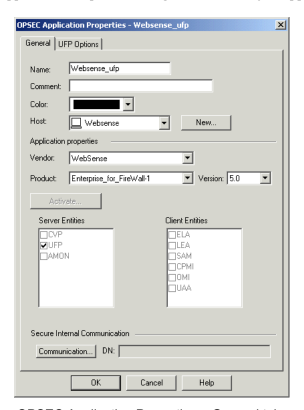
- ◆ Configure the OPSEC Application object for the Websense UFP Server to operate in *early versions compatibility mode* (previously known as *backwards compatibility mode*) for clear communication.
 - Clear communication is the default for FireWall-1 NG with AI and FireWall-1 NGX. See *Early versions compatibility mode*.
- ◆ Configure the URI Resource Object that identifies the Websense dictionary category Blocked for enhanced UFP performance. See *Enhanced UFP* performance, page 23.

Early versions compatibility mode

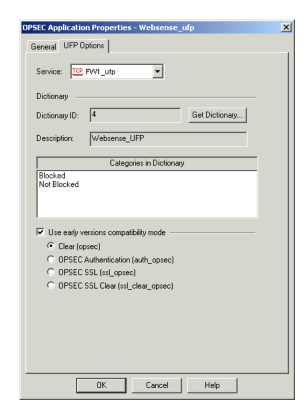
Follow these steps to configure the previously created OPSEC Application object for the Websense UFP Server to operate in early versions compatibility mode (clear communication) for enhanced UFP performance.

- Open the SmartDashboard, and select Manage > Servers and OPSEC Applications.
- 2. Double-click on the OPSEC Application object you created for the Websense UFP Server in *Creating an OPSEC application object*, page 13.

The OPSEC Application Properties dialog box for this object appears.



OPSEC Application Properties – General tab



3. Select the **UFP Options** tab.

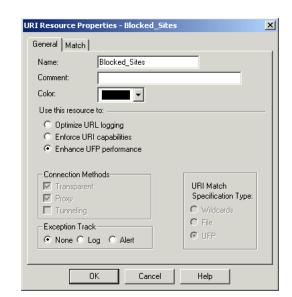
OPSEC Application Properties – UFP Options tab, configured for enhanced UFP performance

- 4. Select Use early versions compatibility mode (Backwards Compatibility in earlier versions).
- 5. Select Clear (opsec).
- 6. Click OK.
- 7. Close the Servers and OPSEC Applications dialog box.
- 8. Select **Policy > Install** to install the policy on the firewall. See the Check Point product documentation for more information.

Enhanced UFP performance

To configure the previously created URI Resource Object that identifies the Websense dictionary category Blocked for enhanced UFP performance:

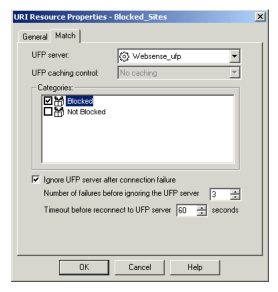
- Open the SmartDashboard, and select Manage > Resources.
 The Resources dialog box appears.
- 2. Double-click on the Resource Object you created for the Websense dictionary category Blocked in *Creating Resource Objects*, page 15.



The URI Resource Properties dialog box for this resource appears.

URI Resource Properties – General tab, configured for enhanced UFP performance

- 3. In the **General** tab, select **Enhance UFP performance**.
- 4. Select the **Match** tab.



URI Resource Properties – Match tab, configured for enhanced UFP performance

- 5. Reselect the OPSEC Application object for the Websense UFP Server in the **UFP server** field. In this example, the object named **Websense_ufp**.
- 6. Clear, and then mark the **Blocked** category, and click **OK**.
- 7. Close the Resources dialog box.
- 8. Select **Policy > Install** to install the policy on the firewall. See the Check Point product documentation for more information.

A

Troubleshooting

Where can I find download and error messages?

Websense software creates Websense.log and ufpserver.log files when errors occur. These files are located in the bin directory of the Websense installation directory. The default directories are:

◆ Windows: Program Files\Websense\bin

◆ Linux: opt/Websense/bin

These log files record error messages and other messages pertaining to database downloads. Websense.log is located only on the machine running Policy Server.

The Master Database does not download

In addition to the subscription and access problems discussed in the Websense *Installation Guide*, a rule in the firewall could be blocking the download. Create a rule in the Check Point product at the top of the rule base that allows all traffic (outbound) from the Websense Filtering Service machine. If this test succeeds, move the rule down systematically until the problematic rule is found.

Websense dictionary does not load in the Check Point product

The Get Dictionary process occurs between the Check Point SmartCenter Server and Websense Filtering Service. If the SmartCenter Server is not installed on the same machine as the Check Point Enforcement Module, you may need to configure the Check Point product to allow communication between the machines running the SmartCenter Server and Filtering Service. See *Distributed environments*, page 7, for more information.

Three causes are listed below as to why the dictionary might not load within the Check Point product.

Port mismatch

If the FW1_ufp Service defined in the Check Point product uses a different port than Filtering Service filtering port (default 18182), Websense software cannot communicate with the Check Point product. As a result, the Check Point product cannot retrieve the Websense dictionary entries.

Check for mismatched port entries in the following locations:

- Check the FW1_ufp Service definition in the Check Point product.
 - 1. From the Check Point client, choose **Manage > Services**.
 - 2. Select **FW1_ufp** from the list of services.
 - 3. Click Edit.

The TCP Services Properties dialog box appears.

- 4. Make sure the port number displayed is the same as the port number defined for the filtering port when you installed Filtering Service.
- Open the ufp.conf file with a text editor. By default, the file is found in Program Files\Websense\bin\FW1 in Windows, or opt/Websense/bin/FW1 in Linux. Check the port value to make sure it matches the port setting for the FW1_ufp Service in the Check Point product.
- ◆ In the Check Point product, the filtering port specified in the fwopsec.conf file must match the port number set for the FW1_ufp Service and the port defined in the Websense ufp.conf file.



Note

If the SmartCenter Server and the Enforcement Module are installed on separate machines, both contain an fwopsec.conf file. You must reconcile the filtering port number in each of these files.

Communication mismatch

If the Websense dictionary does not load, check your communication settings. The method of communication selected in the OPSEC Application object must be consistent with that defined in the ufp.conf file (SIC or clear communication).

For example, if you have selected *early version compatibility* mode in the OPSEC Application Properties dialog box (see *Early versions compatibility mode*, page 22), the first line in the ufp.conf file must be:

```
ufp_server port 18182
```

If you have selected SIC, the first line in the ufp.conf file must be:

```
ufp_server auth_port 18182
```

Policy properties

Although it is enabled by default, some environments need to disable the **Accept Outgoing Packet Originating from Gateway** setting in the Check Point product's policy properties. Since the firewall cannot send any traffic in this environment, it cannot request the dictionary.

To enable the dictionary request, add the following rule to the Rule Base anywhere before the cleanup rule:

Source	Check Point product workstation object	
Destination	Any, or the Filtering Service workstation object	
Service	FW1_ufp	
Action	Accept	
Track	Long (or any desired setting)	
Install On	SRC (Required)	
Time	Any	

SIC trust configuration in FireWall-1 NG

When you click **Get Dictionary** in the **Match** tab of the URI Definition dialog box, FireWall-1 NG (Feature Pack 1 or later) contacts Websense Filtering Service via SIC trust to retrieve a list of categories for use in Check Point rules. If the SIC trust was not configured correctly, this contact fails and no categories can be retrieved.

To set up the SIC trust, see *Establishing Secure Internal Communication*, page 29.

If you established the SIC trust, but still cannot get the dictionary, you can re-establish the trust.

 Open the SmartDashboard, and select Manage > Servers and OPSEC Applications.

The Servers and OPSEC Applications dialog box appears.

- 2. Select the Websense UFP Server object in the list, and click **Edit**. The OPSEC Application Properties dialog box appears.
- 3. Click Communication.

The Communications dialog box appears.

- 4. Click **Reset** to remove the SIC trust initialized previously, then click **Yes** in the confirmation dialog box that appears.
- 5. Click **Close** in the Communications dialog box.
- 6. Click **OK** to close the OPSEC Application Properties dialog box.
- 7. Click **Close** to close the Servers and OPSEC Applications dialog box.
- 8. Select **Policy > Install** to install the policy on the firewall.
- 9. Create the SIC trust again as described under *Establishing Secure Internal Communication*, page 29.



Note

Do not create a new OPSEC Application object for the Websense UFP Server; edit the object that already exists.

I configured FireWall-1 NG with Al for enhanced UFP performance, and Internet requests are not being filtered

Users who have configured FireWall-1 NG with AI for enhanced UFP performance may not be able to filter Internet requests. This is a Check Point licensing issue and not a configuration problem. A license from an older version of NG cannot work with the newer version of NG with AI. Contact Check Point to update your license for your version of FireWall-1 NG with AI.

FTP requests are not being blocked as expected

Websense software cannot block FTP requests when the Check Point product is configured to act as a proxy server.

The FTP request is sent as ftp://. The Check Point product then sends the packet to the Websense software with an http:// header. Websense software performs a lookup against HTTP categories instead of performing a protocol lookup, and the FTP request is blocked or permitted according to the category assigned to the HTTP version of the same URL.

It is recommended that you use the capability of the Check Point product to block the FTP protocol.

- 1. In the Check Point product, create a rule that blocks on the FTP service. See the Check Point product documentation for more information.
- 2. Place this rule above the Websense rule.
- 3. Save the policy.

Users receive the Check Point block page instead of the Websense block page.



Note

In this case, it is not necessary to set the FTP protocol to be blocked in Websense Manager.

В

Configuring Communications

Secure Internal Communication (SIC) may be needed when you integrate a Check Point product with Websense software. Following are instructions for enabling this communication method, as well as instructions for disabling this communication method (see *Restoring Clear Communication*, page 36).

Establishing Secure Internal Communication

If Websense software is integrated with a FireWall-1 NG version, you can configure both programs to use Secure Internal Communication (SIC). A secure connection requires that communication between the Check Point product and the Websense UFP Server be authenticated before any data is exchanged.



Note

The use of SIC with Websense software creates performance problems and is not recommended for networks with more than 100 users.

After installing Filtering Service, establish an SIC trust between the Check Point product and Websense software:

- Configure the OPSEC Application object for the Websense UFP Server within the Check Point product to use Secure Internal Communication. See *Configuring the* Check Point product to use SIC, page 30.
- ◆ Configure Websense software to use Secure Internal Communication. See *Configuring Websense software to use SIC*, page 32.
- Update the OPSEC Application object within the Check Point product to receive secure communications from Websense software. See *Updating the OPSEC* Application object, page 34.

Prerequisites

The following must be completed before you begin to configure the Check Point product to communicate with Websense software, as described in Chapter 2 of this Supplement.

- ◆ Both the Check Point product and Websense software must already be installed and running.
- In the Check Point product, create the following objects:
 - An object for the firewall. Consult the Check Point product documentation for instructions.
 - Network Objects that represent your network topology (as needed for your filtering goals) must exist. Consult the Check Point product documentation for instructions.
 - You must create the OPSEC Application object for the Websense UFP Server before Websense software can establish SIC. If you have not already done this, see the procedures in *Creating an OPSEC application object*, page 13.

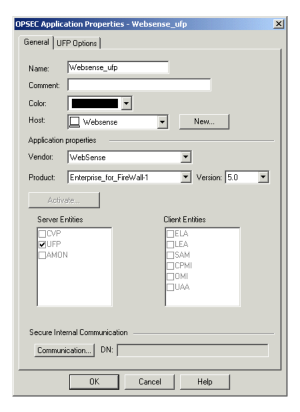


Note

Do **not** perform the procedures in this section if you are using an earlier version of FireWall-1 (before FireWall-1 NG Feature Pack 1).

Configuring the Check Point product to use SIC

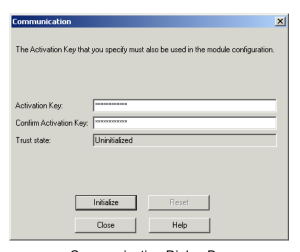
- Open the SmartDashboard, and select Manage > Servers and OPSEC Applications.
- 2. Double-click on the OPSEC Application object you created for the Websense UFP Server in *Creating an OPSEC application object*, page 13.
 - The OPSEC Application Properties dialog box for this object appears.



OPSEC Application Properties - General tab

3. Click Communication.

The Communication dialog box appears.



Communication Dialog Box

- 4. Enter and confirm an **Activation Key** (password) for communication between Websense Filtering Service and the Check Point product. (Make a note of this password for later use.)
- 5. Click **Initialize**.

The **Trust state** field must show **Initialized but trust not established**.

- 6. Click **Close** to return to the OPSEC Application Properties dialog box.
- 7. Click OK.
- 8. Close the Servers and OPSEC Applications dialog box.
- 9. Select **Policy > Install** to install the policy on the firewall. See the Check Point product documentation for more information.

Configuring Websense software to use SIC

Use this procedure to obtain a SIC certificate from the Check Point product, and configure Websense software to use it. After you complete this procedure, Websense software sends this certificate each time it communicates with the Check Point product.

- 1. Open a command prompt on the Websense Filtering Service machine.
- 2. Change to the directory where the Check Point integration files were installed. The default directories are:
 - Windows: C:\Program Files\Websense\bin
 - Linux: opt/Websense/bin
- 3. Enter the following command:

opsec_pull_cert -h <host> -n <object> -p <password> -o <path>
The table below explains the variables for this command.

Variable	Description
<host></host>	The IP address or machine name of the computer on which the SmartCenter Server (Management Server in earlier versions) is installed. This IP address may be the same machine as the Enforcement (FireWall) Module or a different machine.
<object></object>	The name of the OPSEC Application object created for the Websense UFP Server.
<pre><password></password></pre>	The activation key that you entered for the named OPSEC Application object. See <i>Configuring the Check Point product to use SIC</i> , page 30.
<path></path>	Path to the output certificate file, opsec.p12. This variable must be expressed as a complete path.
	• If the OPSECDIR variable already exists, the default path is \$OPSECDIR/opsec.p12.
	• If the OPSECDIR variable does not exist, the opsec.pl2 file is created in the same folder as the opsec_pull_cert.exe file (\Websense\bin or /Websense/bin/FW1).

This command contacts the firewall and downloads the Secure Internal Communication certificate that authorizes Websense software to communicate with the Check Point product, and saves the certificate in a file, opsec.p12.

The command line displays information similar to the following example:

```
opsec_pull_cert -h 10.201.254.245 -n Websense_UFP -p firewall -o "C:\Program Files\Websense\bin\opsec.p12" The full entity sic name is: CN=Websense_UFP,0=fwl_server..dwz26v Certificate was created successfully and written to "opsec.p12".
```

4. Write down the SIC name displayed by the opsec_pull_cert command.

In the example above, the SIC name is:

```
CN=Websense_UFP, 0=fw1_server..dwz26v
```

- 5. Open the ufp.conf file. The default directories are:
 - Windows: C:\Program Files\Websense\bin
 - Linux: opt/Websense/bin/FW1

The default file contains the following syntax:

```
ufp_server port 18182
#ufp_server auth_port 18182
#opsec_sic_policy_file ufp_sic.conf
#opsec_sic_name "place_holder_for_opsec_SIC_name"
#opsec_sslca_file opsec.p12
```

The first line is used for clear communication.

The remaining lines are used for SIC. If the file does not contain the lines for SIC shown above, enter them.

6. To enable secure communication, comment out the first line and remove the comment symbols (#) from the remaining four lines.

```
#ufp_server port 18182
ufp_server auth_port 18182
opsec_sic_policy_file ufp_sic.conf
opsec_sic_name "place_holder_for_opsec_SIC_name"
opsec sslca file opsec.p12
```

7. On the opsec_sic_name line, replace the placeholder with the SIC name recorded in Step 4.

The name must be enclosed in quotation marks. For example:

```
opsec_sic_name "CN=Websense_UFP,0=fw1_server..dwz26v"
```

The completed file:

```
#ufp_server port 18182
ufp_server auth_port 18182
opsec_sic_policy_file ufp_sic.conf
opsec_sic_name "CN=Websense_UFP,0=fw1_server..dwz26v"
opsec_sslca_file opsec.p12
```

- 8. Save and close the ufp.conf file.
- 9. Stop and restart the Websense UFP Server:
 - Windows: Use the Windows Services dialog box.
 - Linux: Use the WebsenseAdmin restart command.

See the *Installation Guide* for instructions on stopping and restarting Websense services. See also *Stopping and restarting the UFP Server*, page 34.

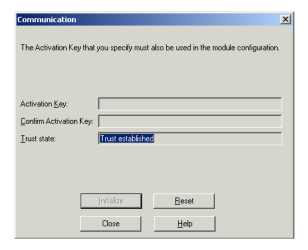
Stopping and restarting the UFP Server

Filtering Service must be running for the Websense UFP Server to function. When the Filtering Service is stopped, the UFP Server is automatically shut down. The UFP Server must be restarted manually. If the UFP Server is started first, it automatically starts the Filtering Service. Stopping or starting the UFP Server while the Filtering Service is running has no effect on the Filtering Service.

Updating the OPSEC Application object

After Websense software has been configured to use SIC, update the OPSEC Application object created for the Websense UFP Server.

- Open the SmartDashboard, and select Manage > Servers and OPSEC Applications.
- Double-click on the OPSEC Application object you created for the Websense UFP Server in *Creating an OPSEC application object*, page 13.
 The OPSEC Application Properties dialog box for this object appears.
- 3. Click Communication.
- 4. Verify that the **Trust state** field shows **Trust established**.



Communication Dialog Box – Trust established

- 5. Click **Close** to return to the OPSEC Application Properties dialog box.
- 6. Click OK.
- 7. Close the Servers and OPSEC Applications dialog box.
- 8. Select **Policy > Install** to install the policy on the firewall. See the Check Point product documentation for more information.
- 9. Open the OPSEC Application object created for the Websense UFP Server again.

OPSEC Application Properties - Websense_ufp X General UFP Options Service: TCP FVV1_ufp Dictionary Dictionary ID: Get Dictionary. Websense_UFP Description: Categories in Dictionary Blocked Not Blocked Use early versions compatibility mode C Clear (opsec) C OPSEC Authentication (auth_opsec) C OPSEC SSL (ssl_opsec) C OPSEC SSL Clear (ssl_clear_opsec)

10. Go to the **UFP Options** tab of the OPSEC Application Properties dialog box for this object.

OPSEC Application Properties - UFP Options tab, the Check Point product configured for SIC

Cancel

Help

- 11. Make sure the **Use early versions compatibility mode** check box is *not* selected. (This field was called **Use backwards compatibility mode** in earlier versions.)
- 12. Click Get Dictionary.

Websense software provides the Check Point product with a dictionary of 2 categories: Blocked and Not Blocked. The full set of Websense categories is configured through Websense Manager.

See Websense Manager Help for more information.

OK



Important

Before continuing, make sure the Use early versions **compatibility mode** check box is *not* selected.

- 13. Click OK.
- 14. Close the Servers and OPSEC Applications dialog box.
- 15. Select **Policy > Install** to install the policy on the firewall. See the Check Point product documentation for additional information.

The SIC trust is established now between Websense software and the Check Point product. Continue with the configuration in *Creating Resource Objects*, page 15.

Restoring Clear Communication

To restore clear communication (*early versions compatibility* mode) on a system configured for Secure Internal Communication (SIC):

- 1. On the Websense Filtering Service machine, navigate to the directory where the Check Point integration files are installed. The default directories are:
 - Windows: C:\Program Files\Websense\bin
 - Linux: opt/Websense/bin
- 2. Open the ufp.conf file in any text editor.

When the Check Point product is configured for SIC, this file contains the following syntax:

```
#ufp_server port 18182
ufp_server auth_port 18182
opsec_sic_policy_file ufp_sic.conf
opsec_sic_name "place_holder_for_opsec_SIC_name"
opsec_sslca_file opsec.p12
```

When SIC is fully configured, the contents of the quotation marks in line 4 are replaced with an actual opsec_SIC_name, such as

```
CN=Websense_UFP, 0=fw1_server..dwz26v
```

3. To restore clear communication, remove the comment symbol (#) from the first line, and comment out the remaining lines:

```
ufp_server port 18182
#ufp_server auth_port 18182
#opsec_sic_policy_file ufp_sic.conf
#opsec_sic_name "place_holder_for_opsec_SIC_name"
#opsec_sslca_file opsec.p12
```

- 4. Save the file.
- 5. Stop and start the Websense UFP Server:
 - Windows: Use the Windows Services dialog box.
 - Linux: Use the WebsenseAdmin restart command.

See the *Installation Guide* for instructions on stopping and restarting Websense services. See also *Stopping and restarting the UFP Server*, page 34.

- 6. Open the SmartDashboard, and select **Manage > Servers and OPSEC Applications**.
- 7. Double-click on the OPSEC Application object for the Websense UFP Server.

The OPSEC Application Properties dialog box for this object appears.

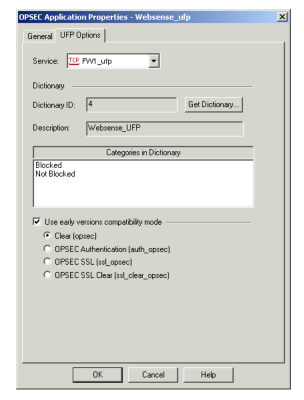
8. Click Communication.

The Communication dialog box appears.

9. Click **Reset** to revoke the SIC certificate and stop SIC.

A confirmation dialog box is displayed.

- 10. Click **Yes** to continue.
- 11. Click Close to return to the OPSEC Application Properties dialog box.



12. Go to the **UFP Options** tab.

OPSEC Application Properties – UFP Options tab, the Check Point product configured for clear communication

- 13. Check the **Use early versions compatibility mode** option (**Backwards Compatibility** in earlier versions of FireWall-1 NG).
- 14. Select Clear (opsec).
- 15. Click Get Dictionary.

Websense software provides the Check Point product with a dictionary of 2 categories: Blocked and Not Blocked. The full set of Websense categories is configured via Websense Manager.

- 16. Click OK.
- 17. Close the OPSEC Applications dialog box.
- 18. Select **Policy > Install** to install the policy on the firewall. See the Check Point product documentation for more information.

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