

# Application Firewall-Instant Message Traffic Enforcement

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The Application Firewall--Instant Message Traffic Enforcement feature enables users to define and enforce a policy that specifies which instant messenger traffic types are allowed into the network. Thus, the following additional functionality can also be enforced:

- Configuration of firewall inspection rules
- Deep packet inspection of the payload, looking for services such as text chat
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## **Finding Feature Information**

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

# **Restrictions for Application Firewall-Instant Message Traffic Enforcement**

If an instant messenger traffic enforcement policy is configured on a Cisco IOS router with a server command, traffic destined to other services (such as Telnet, FTP, SMTP) that is running on the instant

message server's IP address will also be treated as IM traffic by the Cisco IOS router. Thus, access to the other services is prevented through the Cisco IOS firewall; however, this limitation is not a problem for most IM application users who are connecting from a user's network.

# Information About Application Firewall-Instant Message Traffic Enforcement

- What Is an Application Policy, page 2
- Instant Messenger Application Policy Overview, page 2

## What Is an Application Policy

The application firewall uses an application policy, which consists of a collection of static signatures, to detect security violations. A static signature is a collection of parameters that specify protocol conditions that must be met before an action is taken. These protocol conditions and reactions are defined by the end user via the command-line interface (CLI) to form an application policy.

## Instant Messenger Application Policy Overview

Cisco IOS application firewall has been enhanced to support instant native messenger application policies. Thus, the Cisco IOS firewall can now detect and prohibit user connections to instant messenger servers for the AOL Instant Messenger (AIM), Yahoo! Messenger, and MSN Messenger instant messaging services. This functionality controls all connections for supported servies, including text, voice, video, and filetransfer capabilities. The three applications can be individually denied or permitted. Each service may be individually controlled so that text-chat service is allowed, and voice, file transfer, video, and other services are restricted. This functionality augments existing Application Inspection capability to control IM application traffic that has been disguised as HTTP (web) traffic.



If an instant messenger application is blocked, the connection will be reset and a syslog message will be generated, as appropriate.

# How to Define and Apply an Application Policy to a Firewall for Inspection

- Defining an Application Policy to Permit or Deny Instant Messenger Traffic, page 2
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### **Defining an Application Policy to Permit or Deny Instant Messenger Traffic**

Use this task to create an instant messenger application firewall policy.



If at least one DNS name was not specified for resolution under any of the application policies for IM protocols (AOL, Yahoo, or MSN), you do not need to configure the DNS server IP address in the Cisco IOS router.

Before defining and enabling an application policy for instant messenger traffic, you must have already properly configured your router with a Domain Name System (DNS) server IP address via the **ip domain lookup** command and the **ip name-server** command.

The IP address of the DNS server configured on the Cisco IOS router must be the same as that configured on all PCs connecting to the IM servers from behind the Cisco IOS firewall.

Note

Although application firewall policies are defined in global configuration mode, only one global policy for a given protocol is allowed per interface.

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#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** appfw policy-name policy-name
- 4. application protocol
- 5. audit-trail {on | off
- 6. server {permit | deny} {name string | ip-address {ip-address | range ip-address-start ip-address-end}
- 7. timeout seconds
- 8. service {default | text-chat} action {allow [alarm] | reset [alarm] | alarm}
- 9. alert {on | off}
- 10. exit

11. show appfw {configuration | dns cache} [policy policy-name]

#### **DETAILED STEPS**

	Command or Action	Purpose	
Step 1 enable		Enables privileged EXEC mode.	
		• Enter your password if prompted.	
	Example:		
	Router> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		

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	Command or Action	Purpose
Step 3	appfw policy-name policy-name	Defines an application firewall policy and enters application firewall policy configuration mode.
	Example:	
	Router(config)# appfw policy-name my_policy	
Step 4	application protocol	Allows you to configure inspection parameters for a given protocol.
		• <i>protocol</i> One of the following options:
	Example:	• http (HTTP traffic will be inspected)
	Router(cfg-appfw-policy)# application im aol	• <b>im</b> { <b>aol</b>   <b>yahoo</b>   <b>msn</b> } (Traffic for the specified instant messenger application will be inspected)
		This command puts the router in appfw-policy-protocol configuration mode, where "protocol" is dependent upon the specified protocol.
Step 5	audit-trail {on   off	(Optional) Enables message logging for established or torn-down connections.
	Example:	If this command is not issued, the default value specified via the <b>ip inspect audit-trail</b> command will be used.
	Router(cfg-appfw-policy-aim)# audit- trail on	
Step 6	server {permit   deny} {name string   ip-	Controls access to instant messenger servers.
	address {ip-address   range ip-address-start ip-address-end}	<b>Note</b> The <b>server</b> command helps the instant messenger application engine to recognize the port-hopping instant messenger traffic and to
	Example:	enforce the security policy for that instant messenger application; thus, if this command is not issued, the security policy cannot be enforced if IM applications use port-hopping techniques. To deploy IM traffic enforcement policies effectively, it is recommended that you issue the appropriate <b>server</b> command.
	Example:	
	Router(cfg-appfw-policy-aim)# server permit name login.cat.aol.com	
Step 7	timeout seconds	(Optional) Specifies the elapsed length of time before an inactive connection is torn down.
	Example:	• <i>seconds</i> Available timeout range: 5 to 43200 (12 hours).
	Router(cfg-appfw-policy-aim)# timeout 30	If this command is not issued, the default value specified via the <b>ip inspect tcp idle-time</b> command will be used.
		<b>Note</b> Some IM applications continue to send "keepalive-like" packets that effectively prevent timeout even when the user is idle.

	Command or Action	Purpose	
Step 8	service {default   text-chat} action {allow [alarm]   reset [alarm]   alarm}	(Optional) Specifies an action when a specific service is detected in the instant messenger traffic.	
	<pre>Example: Router(cfg-appfw-policy-aim)# service default action reset</pre>	<ul> <li>If a specific action is not specified for a service, the service defaultcommand will be performed.</li> <li>If the service default command is not specified for an application, the action is considered "reset" by the system.</li> </ul>	
Step 9	alert {on   off}	(Optional) Enables message logging when events, such as the start of a text-chat, begin.	
	Example:	If this parameter is not configured, the global setting for the <b>ip inspect alert-off</b> command will take effect.	
	Router(cfg-appfw-policy-aim)# alert on		
Step 10	exit	(Optional) Exits application firewall policy <i>protocol</i> configuration mode, application firewall policy configuration mode, and global configuration mode.	
	Example:		
	Router(cfg-appfw-policy-aim)# exit		
	Example:		
	Router(cfg-appfw-policy)# exit		
	Example:		
	Router(config)# exit		
Step 11	show appfw {configuration   dns cache} [policy policy-name]	(Optional) Displays the IP addresses that have been resolved by the DNS server and stored in the DNS cache of the IM traffic policy enforcement component of the Cisco IOS router.	
	Example:	• If you don't indicate a specific policy via the <b>policy</b> <i>policy-name</i> option, IP addresses gathered for all DNS names for all policies are	
	Router# show appfw dns cache policy	displayed.	

- Troubleshooting Tips, page 5
- What to Do Next, page 6

#### **Troubleshooting Tips**

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Resolved IP addresses are never "timed out" and not automatically removed from the DNS cache. Thus, if you find an obsolete IP address in the instant messenger database (DNS cache), you can issue the **clear appfw dns cache** command to remove the IP address and prevent the address from being interpreted by the router as that of an IM server.

Always allow a couple of minutes for the DNS cache to populate after configuring the **server** command (with the **name** *string* option) in an application firewall policy for IM applications.

If you do not want the DNS resolver to send periodic queries, do not use the **server** command (with the **name** *string* option); instead, use the **server** command (with the **ip address** option).

If you issue the **server** command (with the **name** *string* option), ensure that you specify the name of every DNS server for an IM application in your policy. Always be alert to new names.

#### What to Do Next

After you have successfully defined an application policy for instant message traffic inspection, you must apply the policy to an inspection rule. Thereafter, the inspection rule must be applied to an interface. For information on completing this task, see the section "Applying an Instant Messenger Traffic Application Policy to a Firewall for Inspection."

## Applying an Instant Messenger Traffic Application Policy to a Firewall for Inspection

Use this task to apply an IM application policy to an inspection rule, followed by applying the inspection rule to an interface.

You must have already defined an application policy (as shown in the section "Defining an Application Policy to Permit or Deny Instant Messenger Traffic").

#### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. ip inspect name inspection-name appfw policy-name
- 4. interface type number
- **5. ip inspect** *inspection-name* **in** | **out** }
- 6. exit
- 7. exit
- **8.** show appfw configuration [name]

#### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	

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	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	ip inspect name inspection-name appfw policy-name	Defines a set of inspection rules for the application policy.
	Example:	• <i>policy-name</i> Must match the policy name specified via the <b>appfw policy-name</b> command.
	Router(config)# ip inspect name firewall appfw mypolicy	
Step 4	interface type number	Configures an interface type and enters interface configuration mode.
	Example:	
	Router#(config)# interface FastEthernet0/0	
Step 5	<pre>ip inspect inspection-name in   out }</pre>	Applies the inspection rules (defined in Step 3) to all traffic entering the specified interface.
	Example:	• The <i>inspection-name</i> argument must match the inspection name defined via the <b>ip inspect name</b>
	Router#(config-if)# ip inspect firewall in	command.
Step 6	exit	Exits interface configuration mode.
	Example:	
	Router#(config-if)# exit	
Step 7	exit	Exits global configuration mode.
	Example:	
	Router(config)# exit	
Step 8	show appfw configuration [name]	(Optional) Displays application firewall policy configuration information.
	Example:	
	Router# show appfw configuration	
Step 8	show appfw configuration [name] Example:	

## Configuration Examples for Setting Up an Instant Messenger Traffic Inspection Engine

• Example Instant Messenger Application Policy Configuration, page 8

### **Example Instant Messenger Application Policy Configuration**

The following example shows to configure application policy "my-im-policy," which allows text-chat for Yahoo! instant messenger users and blocks instant messenger traffic for all other users:

```
appfw policy-name my-im-policy
 application http
 port-misuse im reset
!
 application im yahoo
  server permit name scs.msg.yahoo.com
  server permit name scsa.msg.yahoo.com
  server permit name scsb.msg.yahoo.com
  server permit name scsc.msg.yahoo.com
  service text-chat action allow
  service default action reset
 application im aol
  server deny name login.oscar.aol.com
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application im msn
 server deny name messenger.hotmail.com
ip inspect name test appfw my-im-policy
interface FastEthernet0/0
 description Inside interface
 ip inspect test in
```

The **port-misuse im** command blocks all the three IM applications going through the HTTP protocol. It is always recommended that you block IM activity through HTTP and allow IM traffic to pass, if at all, through its native port.

The **server permit**commands help to identify all the servers for Yahoo! messenger services. A connection to any one of the specified servers will be recognized by the firewall as a Yahoo! IM session--even if the Yahoo! client uses port-hopping techniques (which can be accomplished by using server port-numbers such as 25 instead of the standard 5050.)

If a **server permit** command is not issued within the **application im yahoo** command, the Cisco IOS firewall will classify only the traffic going to server port 5050 as Yahoo! messenger traffic. Because the port classification scheme breaks if any of the Yahoo! clients are configured to use a port other than 5050, it is more reliable to have **server permit** command entries instead of relying on the port classification method.

The **server deny** commands under other IM applications deny connection to respective servers. This action operates at the network layer connection level--not at the application session level. When traffic is denied, the TCP connection to the server is denied, no data traffic is allowed, and all packets are dropped in the firewall.

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## Additional References

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#### **Related Documents**

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
Firewall commands: complete command syntax, command mode, defaults, usage guidelines, and examples	Cisco IOS Security Command Reference
Application firewall: configure a firewall to detect and prohibit HTTP connections	"HTTP Inspection Engine"
Standards	
Standard	Title
None	
MIBs	
MIB	MIBs Link
None	To locate and download MIBs for selected platforms, Cisco IOS releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://www.cisco.com/go/mibs
RFCs	
RFC	Title
None	

#### **Technical Assistance**

Description	Link
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# Feature Information for Application Firewall-Instant Message Traffic Enforcement

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

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Feature Name	Releases	Feature Information
Application FirewallInstant Message Traffic Enforcement	12.4(4)T	The Application FirewallInstant Message Traffic Enforcement feature enables users to define and enforce a policy that specifies which instant messenger traffic types are allowed into the network.
		The following commands were introduced or modified: alert, application (application firewall policy), audit-trail, clear appfw dns cache, server (application firewall policy), service, show appfw, timeout.

 Table 1
 Feature Information for Application Firewall-Instant Message Traffic Enforcement

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