



Configuring the Cisco IOS Firewall Feature Set

This chapter describes how to configure the Cisco IOS firewall feature set on the Cisco 7600 series routers. This chapter contains these sections:

- [Cisco IOS Firewall Feature Set Support Overview, page 44-1](#)
- [Cisco IOS Firewall Guidelines and Restrictions, page 44-2](#)
- [Additional CBAC Configuration, page 44-3](#)



Tip For additional information (including configuration examples and troubleshooting information), see the documents listed on this page:

http://www.cisco.com/en/US/products/hw/routers/ps368/tsd_products_support_series_home.html

Cisco IOS Firewall Feature Set Support Overview

The firewall feature set images support these Cisco IOS firewall features:

- Context-Based Access Control (CBAC) —The PFC installs entries in the NetFlow table to direct flows that require CBAC to the MSFC where the CBAC is applied in software on the MSFC.
- Authentication Proxy—After authentication on the MSFC, the PFC provides TCAM support for the authentication policy.
- Port-to-Application Mapping (PAM)—PAM is done in software on the MSFC.

For more information about Cisco IOS firewall features, refer to the following publications:

- *Cisco IOS Security Configuration Guide*, Release 12.2, “Traffic Filtering and Firewalls” chapter and these sections:
 - “Cisco IOS Firewall Overview” at this URL:
http://www.cisco.com/en/US/docs/ios/security/configuration/guide/sec_cfg_fwall_intrsn.html
 - “Configuring Context-Based Access Control” at this URL:
http://www.cisco.com/en/US/docs/ios/security/configuration/guide/sec_cfg_content_ac.html
 - “Configuring Authentication Proxy” at this URL:
http://www.cisco.com/en/US/docs/ios/security/configuration/guide/sec_cfg_authen_prxy.html
- *Cisco IOS Security Command Reference* publication at this URL:

http://www.cisco.com/en/US/docs/ios/12_2/security/command/reference/fsecur_r.html

The following features are supported with and without the use of a Cisco IOS firewall image:

- Standard access lists and static extended access lists
- Lock-and-key (dynamic access lists)
- IP session filtering (reflexive access lists)
- TCP intercept
- Security server support
- Network address translation
- Neighbor router authentication
- Event logging
- User authentication and authorization



Note Cisco 7600 series routers support the Intrusion Detection System Module (IDSM) (WS-X6381-IDS). Cisco 7600 series routers do not support the Cisco IOS firewall IDS feature, which is configured with the **ip audit** command.

Cisco IOS Firewall Guidelines and Restrictions

When configuring the Cisco IOS firewall features, follow these guidelines and restrictions:

- On other platforms, if you enter the **ip inspect** command on a port, CBAC modifies ACLs on other ports to permit the inspected traffic to flow through the network device. On Cisco 7600 series routers, you must enter the **mls ip inspect** command to permit traffic through any ACLs that would deny the traffic through other ports. Refer to the “[Additional CBAC Configuration](#)” section on [page 44-3](#) for more information.
- Reflexive ACLs and CBAC have conflicting flow mask requirements. Reflexive ACLs are processed in software on the MSFC.
- CBAC is incompatible with VACLs. You can configure CBAC and VACLs on the router but not in the same subnet (VLAN).



Note The Intrusion Detection System Module (IDSM) uses VACLs to select traffic. To use the IDSM in a subnet where CBAC is configured, enter the **mls ip ids acl_name** interface command, where *acl_name* is configured to select traffic for the IDSM.

- To inspect Microsoft NetMeeting (2.0 or greater) traffic, turn on both **h323** and **tcp** inspection.
- To inspect web traffic, turn on **tcp** inspection. To avoid reduced performance, do not turn on **http** inspection to block Java.
- QoS and CBAC do not interact or interfere with each other.
- You can configure CBAC on physical ports configured as Layer 3 interfaces and on VLAN interfaces.
- You cannot configure VACLs and CBAC on the same interface.

Additional CBAC Configuration

You need to do additional CBAC configuration on the Cisco 7600 series routers. On a network device other than a Cisco 7600 series router, when ports are configured to deny traffic, CBAC permits traffic to flow bidirectionally through the port if it is configured with the **ip inspect** command. The same situation applies to any other port that the traffic needs to go through, as shown in this example:

```
Router(config)# ip inspect name permit_ftp ftp
Router(config)# interface vlan 100
Router(config-if)# ip inspect permit_ftp in
Router(config-if)# ip access-group deny_ftp_a in
Router(config-if)# ip access-group deny_ftp_b out
Router(config-if)# exit
Router(config)# interface vlan 200
Router(config-if)# ip access-group deny_ftp_c in
Router(config-if)# ip access-group deny_ftp_d out
Router(config-if)# exit
Router(config)# interface vlan 300
Router(config-if)# ip access-group deny_ftp_e in
Router(config-if)# ip access-group deny_ftp_f out
Router(config-if)# end
```

If the FTP session enters on VLAN 100 and needs to leave on VLAN 200, CBAC permits the FTP traffic through ACLs deny_ftp_a, deny_ftp_b, deny_ftp_c, and deny_ftp_d. If another FTP session enters on VLAN 100 and needs to leave on VLAN 300, CBAC permits the FTP traffic through ACLs deny_ftp_a, deny_ftp_b, deny_ftp_e, and deny_ftp_f.

On a Cisco 7600 series router, when ports are configured to deny traffic, CBAC permits traffic to flow bidirectionally only through the port configured with the **ip inspect** command. You must configure other ports with the **mls ip inspect** command.

If the FTP session enters on VLAN 100 and needs to leave on VLAN 200, CBAC on a Cisco 7600 series router permits the FTP traffic only through ACLs deny_ftp_a and deny_ftp_b. To permit the traffic through ACLs deny_ftp_c and deny_ftp_d, you must enter the **mls ip inspect deny_ftp_c** and **mls ip inspect deny_ftp_d** commands, as shown in this example:

```
Router(config)# mls ip inspect deny_ftp_c
Router(config)# mls ip inspect deny_ftp_d
```

FTP traffic cannot leave on VLAN 300 unless you enter the **mls ip inspect deny_ftp_e** and **mls ip inspect deny_ftp_f** commands. Enter the **show fm insp [detail]** command to verify the configuration.

The **show fm insp [detail]** command displays the list of ACLs and ports on which CBAC is configured and the status (ACTIVE or INACTIVE), as shown in this example:

```
Router# show fm insp
      interface:Vlan305(in) status :ACTIVE
      acl name:deny
      interfaces:
          Vlan305(out):status ACTIVE
```

On VLAN 305, inspection is active in the inbound direction and no ACL exists. ACL **deny** is applied on VLAN 305 in the outbound direction and inspection is active.

To display all of the flow information, use the **detail** keyword.

If a VACL is configured on the port before configuring CBAC, the status displayed is INACTIVE; otherwise, it is ACTIVE. If PFC resources are exhausted, the command displays the word “BRIDGE” followed by the number of currently active NetFlow requests that failed, which have been sent to the MSFC for processing.

■ Additional CBAC Configuration**Tip**

For additional information (including configuration examples and troubleshooting information), see the documents listed on this page:

http://www.cisco.com/en/US/products/hw/routers/ps368/tsd_products_support_series_home.html
