

# **Granular Protocol Inspection**

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The Granular Protocol Inspection feature adds flexibility to the Cisco IOS Firewall by allowing it to perform a higher degree of inspection of TCP and User Data Protocol (UDP) traffic for most RFC 1700 application types.

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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.

# **Prerequisites for Granular Inspection Protocol**

- Cisco IOS Firewall software must be installed in your network.
- Access control lists (ACLs) must be applied to specified interfaces to enable the existing firewall software to function properly.



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## **Restrictions for Granular Inspection Protocol**

Port ranges cannot be specified directly in the **ip inspect name** command; use the port-to-application mapping (PAM) table.

## Information About Granular Protocol Inspection

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### Cisco IOS Firewall

The Cisco IOS Firewall is a security-specific option that provides inspection firewall functionality and intrusion detection for every network perimeter. By delivering state-of-the-art security features such as stateful, application-based filtering; dynamic per-user authentication and authorization; and URL filtering, the Cisco IOS Firewall adds greater depth and flexibility to existing Cisco IOS security solutions including authentication, encryption, and failover.

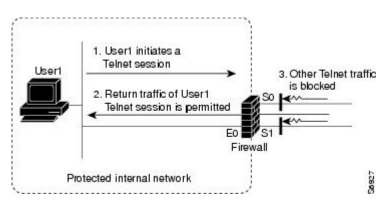
A firewall is a physical software or hardware barrier between one part of an internal network used to control access to and from external networks. This barrier is unique because it allows predefined traffic to pass through the firewall while being monitored for protocol anomalies. The difficult part is determining the criteria by which the packets are granted or denied access through the device.

As mentioned, a firewall blocks traffic and permits other types of traffic to traverse. Firewalls are not just access control lists (ACLs); rather, they are a stateful inspection application.

### **Granular Protocol Inspection**

The Cisco IOS Firewall performs inspections for TCP and UDP traffic. For example, TCP inspections include Telnet traffic (port 23, by default) as well as all other applications on TCP such as Hypertext Transfer Protocol (HTTP), e-mail, instant message (IM) chatter, and so on. Therefore, there is no easy way to inspect Telnet traffic alone and deny all other TCP traffic.

The Granular Protocol Inspection feature allows you to specify TCP or UDP ports using the PAM table. As a result, the Cisco IOS Firewall can restrict traffic inspections to specific applications, thereby permitting a higher degree of granularity in selecting which protocols are to be permitted and denied as shown in the figure below.



### **Benefits**

- Greater flexibility by allowing more granularity in the selection of protocols to be inspected
- Ease of use by providing for group inspection of multiple ports into a single, user-defined application keyword
- Enhanced functionality with the addition of more well-known ports, user-defined applications, and user-defined port ranges
- · Improved performance and reduced CPU load resulting from focused inspection selections

# **How to Configure Granular Protocol Inspection**

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### **Defining Applications**

Perform the following task to define your applications in the PAM table by using the **ip port-map** command.

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3.** ip port-map appl-name port [tcp | udp] [port\_num | from begin\_port\_num to end\_port\_num] [list aclnum] [description description\_string]
- 4. exit

#### **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	

	Command or Action	Purp	ose	
Step 3	<b>ip port-map</b> <i>appl-name</i> <b>port</b> [ <b>tcp</b>   <b>udp</b> ] [ <i>port_num</i>   <b>from</b>		Establishes PAM entries.	
	begin_port_num to end_port_num] [list acl-num] [description description_string]	Note	When defining a user application in the PAM table, you must enter the prefix user-; otherwise, the following error message appears: "Unable to add	
	Example:		port-map entry. Names for user-defined applications must start with 'user-'."	
	Router(config)# ip port-map user-10 port udp from 3400 to 3433 list 22 description "test application"	Note	Write the text string in the following format: "C <i>description_string</i> C," where "C" is a delimiting character.	
Step 4	exit	Exits	global configuration mode.	
	Example:			
	Router(config)# exit			

## **Setting Up Inspection Rules**

Perform the following task to set up your inspection rules by using the **ip inspect name** command.

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3.** ip inspect name inspection-name protocol [alert {on | off}] [audit-trail {on | off}] [timeout seconds]
- 4. exit

#### **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	

	Command or Action	Purpose	
Step 3	[audit_trail (on   off)] [timeout seconds]	Defines inspection rules.	
		<b>Note</b> Replace the <i>protocol</i> argument with the application (PAM entry) that you just defined in	
	Example:	the previous step. In this example, it is <i>user-10</i> .	
	Router(config)# ip inspect name abc user-10		
Step 4	exit	Exits global configuration mode.	
	Example:		
	Router(config)# exit		

## Verifying the Configuration

Perform the following task to verify your applications and inspection rules.

#### **SUMMARY STEPS**

- 1. enable
- 2. show ip port-map [appl-name | port port-num [detail]]
- 3. exit

#### **DETAILED STEPS**

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	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		• Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	<pre>show ip port-map [appl-name   port port-num [detail]]</pre>	Establishes PAM entries.
	Example:	
	Router# show ip port-map port 70 detail	
Step 3	exit	(Optional) Exits privileged EXEC mode.
	Example:	
	Router# exit	

# **Configuration Examples for Granular Protocol Inspection**

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- Example Setting Up an Inspection Rule, page 6
- Example Verifying the Configuration, page 7

### **Example Defining an Application for the PAM Table**

In the following example from the **ip port-map** command, a user-defined application named user-10 is defined in the PAM table for five ports using the TCP protocol. Standard access list 77 is applied to define host-specific port mapping and "TEST STRING" is the description.

```
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# ip port-map user-10 port tcp 4000 5000 6000 7000 8000 list 77 description
"TEST STRING"
Router(config)# end
```

### **Example Setting Up an Inspection Rule**

The following example from the **ip inspect name** command, lists user-10 as an application with the description "TEST STRING."

```
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# ip inspect name abc ?
  bootpc
              Bootstrap Protocol Client
  bootps
              Bootstrap Protocol Server
  cisco-fna
              Cisco FNATIVE
  cisco-sys
              Cisco SYSMAINT
  cisco-tna Cisco TNATIVE
  cuseeme
              CUSeeMe Protocol
  echo
              Echo port
               Extended SMTP
  esmtp
              Finger
  finger
  fragment
              IP fragment inspection
              File Transfer Protocol
  ftp
  gopher
              Gopher
  gtpv0
              GPRS Tunneling Protocol Version 0
  gtpv1
              GPRS Tunneling Protocol Version 1
  h323
              H.323 Protocol (e.g, MS NetMeeting, Intel Video Phone)
              HTTP Protocol
  http
              ICMP Protocol
  icmp
  imap
              IMAP Protocol
  imap3
               Interactive Mail Access Protocol 3
  kerberos Kerberos
              Lightweight Directory Access Protocol
  ldap
  netbios-dgm NETBIOS Datagram Service
  netshow
              Microsoft NetShow Protocol
  nntp
              Network News Transport Protocol
  parameter Specify inspection parameters
              POP3 Protocol
  pop3
 pop3 POP3 Protocol
pwdgen Password Generator Protocol
  rcmd R commands (r-exec, r-login, r-sh)
realaudio Real Audio Protocol
       Remote Prodedure Call Protocol
  rpc
              Real Time Streaming Protocol
  rtsp
  secure-http Secure Hypertext Transfer Protocol
  sip
              SIP Protocol
  skinny
              Skinny Client Control Protocol
              Simple Mail Transfer Protocol
  smtp
              Simple Network Management Protocol
  snmp
```

In the following example from the **ip inspect name** command, an inspection rule is established for user-10:

```
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# ip inspect name abc user-10
Router(config)# end
```

## **Example Verifying the Configuration**

The following example verifies your port-map configuration:

```
Router# show running-config
```

```
include port-map
ip port-map user-10 port tcp 4000 5000 6000 7000 8000 list 77 description "TEST STRING"
```

The following example verifies your inspection rule configuration:

Router# show running-config | include inspect ip inspect name abc user-10

The following example displays information about the user-defined application called user-10.

Router# show ip port-map user-10 Host specific: user-10

tcp port 4000...8000 in list 77 user defined

The following example displays detailed information about the user-defined application called user-10.

```
Router# show ip port-map user-10 detail

IP port-map entry for application 'user-10':

tcp 4000...8000 list 77 "TEST STRING" user defined
```

## **Additional References**

**Related Documents** 

Rel	ated	То	pic

Cisco IOS commands

Document Title

Cisco IOS Master Commands List, All Releases

Related Topic	Document Title
Security commands: complete command syntax, command mode, defaults, usage guidelines, and examples	Cisco IOS Security Command Reference
Standards	
Standards	Title
None	
MIBs	
MIBs	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	
RFCs	Title
None	
Technical Assistance	
Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation	http://www.cisco.com/cisco/web/support/ index.html

# **Feature Information for Granular Protocol Inspection**

website requires a Cisco.com user ID and

password.

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.

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.

Feature Name Releases		Feature Information	
Granular Protocol Inspection	12.3(14)T	The Granular Protocol Inspection feature adds flexibility to the Cisco IOS Firewall by allowing it to perform a higher degree of inspection of TCP and User Data Protocol (UDP) traffic for most RFC 1700 application types.	
		The following commands were introduced or modified: <b>ip</b> <b>inspect name, ip port-map</b> , <b>show ip port-map</b> .	

#### Table 1 Feature Information for Granular Protocol Inspection

## Glossary

**firewall** --A router or access server, or several routers or access servers, designated as a buffer between any connected public networks and a private network. A firewall router uses access lists and other methods to ensure the security of the private network.

granular--Degree of componentization. Small, fine-grained components provide greater flexibility in assembling the right combination of functionality, but can be difficult to manage.

**inspection rule** --A rule that specifies what IP traffic (which application-layer protocols) will be inspected by CBAC at an interface.

**PAM** --port-to-application mapping. A flexible, per-application port mapping capability that allows the Cisco IOS Firewall to support applications running on nonstandard ports. This feature allows network administrators to customize access control for specific applications and services, in order to meet their distinct network needs.

**traffic inspection** --A way that CBAC inspects traffic that travels through the firewall to discover and manage state information for TCP and UDP sessions. This state information is used to create temporary openings in the firewall's access lists to allow return traffic and additional data connections for permissible sessions (sessions that originated from within the protected internal network).

**UDP** --User Data Protocol. A connectionless service--there are no actual sessions, so the software approximates sessions by examining the information in the packet and determining if the packet is similar to other UDP packets (for example, similar source/destination addresses and port numbers) and if the packet was detected soon after another similar UDP packet. "Soon" means within the configurable UDP idle timeout period.

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