

IPv6 Firewall Support for Prevention of Distributed Denial of Service Attacks and Resource Management

IPv6 zone-based firewalls support the Protection of Distributed Denial of Service Attacks and the Firewall Resource Management features.

The Protection Against Distributed Denial of Service Attacks feature provides protection from Denial of Service (DoS) attacks at the global level (for all firewall sessions) and at the VPN routing and forwarding (VRF) level. With the Protection Against Distributed Denial of Service Attacks feature, you can configure the aggressive aging of firewall sessions, event rate monitoring of firewall sessions, half-opened connections limit, and global TCP synchronization (SYN) cookie protection to prevent distributed DoS attacks.

The Firewall Resource Management feature limits the number of VPN Routing and Forwarding (VRF) and global firewall sessions that are configured on a device.

This module describes how to configure the Protection of Distributed Denial of Service Attacks and the Firewall Resource Management features.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and 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.

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 IPv6 Firewall Support for Protection Against Distributed Denial of Service Attacks and Resource Management

The following restriction applies to the Firewall Resource Management feature:

After you configure the global-level or the virtual routing and forwarding (VRF)-level session limit and
reconfigure the session limit, if the global-level or the VRF-level session limit is below the initially
configured session count, no new session is added; however, no current session is dropped.

Information About IPv6 Firewall Support for Prevention of Distributed Denial of Service Attacks and Resource Management

Aggressive Aging of Firewall Sessions

The Aggressive Aging feature provides the firewall the capability of aggressively aging out sessions to make room for new sessions, thereby protecting the firewall session database from filling. The firewall protects its resources by removing idle sessions. The Aggressive Aging feature allows firewall sessions to exist for a shorter period of time defined by a timer called aging-out time.

The Aggressive Aging feature includes thresholds to define the start and end of the aggressive aging period—high and low watermarks. The aggressive aging period starts when the session table crosses the high watermark and ends when it falls below the low watermark. During the aggressive aging period, sessions will exist for a shorter period of time that you have configured by using the aging-out time. If an attacker initiates sessions at a rate that is faster than the rate at which the firewall terminates sessions, all resources that are allocated for creating sessions are used and all new connections are rejected. To prevent such attacks, you can configure the Aggressive Aging feature to aggressively age out sessions. This feature is disabled by default.

You can configure aggressive aging for half-opened sessions and total sessions at the box level (box refers to the entire firewall session table) and the virtual routing and forwarding (VRF) level. If you have configured this feature for total sessions, all sessions that consume firewall session resources are taken into account. Total sessions comprise established sessions, half-opened sessions, and sessions in the imprecise session database. (A TCP session that has not yet reached the established state is called a half-opened session.)

A firewall has two session databases: the session database and the imprecise session database. The session database contains sessions with 5-tuple (the source IP address, the destination IP address, the source port, the destination port, and the protocol). A tuple is an ordered list of elements. The imprecise session database

contains sessions with fewer than 5-tuple (missing IP addresses, port numbers, and so on). In the case of aggressive aging for half-opened sessions, only half-opened sessions are considered.

You can configure an aggressive aging-out time for Internet Control Message Protocol (ICMP), TCP, and UDP firewall sessions. The aging-out time is set by default to the idle time.

Event Rate Monitoring Feature

The Event Rate Monitoring feature monitors the rate of predefined events in a zone. The Event Rate Monitoring feature includes basic threat detection, which is the ability of a security device to detect possible threats, anomalies, and attacks to resources inside the firewall and to take action against them. You can configure a basic threat detection rate for events. When the incoming rate of a certain type of event exceeds the configured threat detection rate, event rate monitoring considers this event as a threat and takes action to stop the threat. Threat detection inspects events only on the ingress zone (if the Event Rate Monitoring feature is enabled on the ingress zone).

The network administrator is informed about the potential threats via an alert message (syslog or high-speed logger [HSL]) and can take actions such as detecting the attack vector, detecting the zone from which the attack is coming, or configuring devices in the network to block certain behaviors or traffic.

The Event Rate Monitoring feature monitors the following types of events:

- Firewall drops due to basic firewall checks failure—This can include zone or zone-pair check failures, or firewall policies configured with the drop action, and so on.
- Firewall drops due to Layer 4 inspection failure—This can include TCP inspections that have failed because the first TCP packet is not a synchronization (SYN) packet.
- TCP SYN cookie attack—This can include counting the number of SYN packets that are dropped and the number of SYN cookies that are sent as a spoofing attack.

The Event Rate Monitoring feature monitors the average rate and the burst rate of different events. Each event type has a rate object that is controlled by an associated rate that has a configurable parameter set (the average threshold, the burst threshold, and a time period). The time period is divided into time slots; each time slot is 1/30th of the time period.

The average rate is calculated for every event type. Each rate object holds 30 completed sampling values plus one value to hold the current ongoing sampling period. The current sampling value replaces the oldest calculated value and the average is recalculated. The average rate is calculated during every time period. If the average rate exceeds the average threshold, the Event Rate Monitoring feature will consider this as a possible threat, update the statistics, and inform the network administrator.

The burst rate is implemented by using the token bucket algorithm. For each time slot, the token bucket is filled with tokens. For each event that occurs (of a specific event type), a token is removed from the bucket. An empty bucket means that the burst threshold is reached, and the administrator receives an alarm through the syslog or HSL. You can view the threat detection statistics and learn about possible threats to various events in the zone from the output of the **show policy-firewall stats zone** command.

You must first enable basic threat detection by using the **threat-detection basic-threat** command. Once basic threat detection is configured, you can configure the threat detection rate. To configure the threat detection rate, use the **threat-detection rate** command.

The following table describes the basic threat detection default settings that are applicable if the Event Rate Monitoring feature is enabled.

Table 1: Basic Threat Detection Default Settings

Packet Drop Reason	Threat Detection Settings
Basic firewall drops	average-rate 400 packets per second (pps)
	burst-rate 1600 pps
	rate-interval 600 seconds
Inspection-based firewall drops	average-rate 400 pps
	burst-rate 1600 pps
	rate-interval 600 seconds
SYN attack firewall drops	average-rate 100 pps
	burst-rate 200 pps
	rate-interval 600 seconds

Half-Opened Connections Limit

The firewall session table supports the limiting of half-opened firewall connections. Limiting the number of half-opened sessions will defend the firewall against attacks that might fill the firewall session table at the per-box level or at the virtual routing and forwarding (VRF) level with half-opened sessions and prevent sessions from being established. The half-opened connection limit can be configured for Layer 4 protocols, Internet Control Message Protocol (ICMP), TCP, and UDP. The limit set to the number of UDP half-opened sessions will not affect the TCP or ICMP half-opened sessions. When the configured half-opened session limit is exceeded, all new sessions are rejected and a log message is generated, either in syslog or in the high-speed logger (HSL).

The following sessions are considered as half-opened sessions:

- TCP sessions that have not completed the three-way handshake.
- UDP sessions that have only one packet detected in the UDP flow.
- ICMP sessions that do not receive a reply to the ICMP echo request or the ICMP time-stamp request.

TCP SYN-Flood Attacks

You can configure the global TCP SYN-flood limit to limit SYN flood attacks. TCP SYN-flooding attacks are a type of denial of service (DoS) attack. When the configured TCP SYN-flood limit is reached, the firewall verifies the source of sessions before creating more sessions. Usually, TCP SYN packets are sent to a targeted end host or a range of subnet addresses behind the firewall. These TCP SYN packets have spoofed source IP addresses. A spoofing attack is when a person or program tries to use false data to gain access to resources in a network. TCP SYN flooding can take up all resources on a firewall or an end host, thereby causing denial of service to legitimate traffic. You can configure TCP SYN-flood protection at the VRF level and the zone level.

SYN flood attacks are divided into two types:

Host flood—SYN flood packets are sent to a single host intending to utilize all resources on that host.

• Firewall session table flood—SYN flood packets are sent to a range of addresses behind the firewall, with the intention of exhausting the session table resources on the firewall, thereby denying resources to the legitimate traffic going through the firewall.

Firewall Resource Management

Resource Management limits the level of usage of shared resources on a device. Shared resources on a device include:

- Bandwidth
- Connection states
- Memory usage (per table)
- · Number of sessions or calls
- · Packets per second
- Ternary content addressable memory (TCAM) entries

The Firewall Resource Management feature extends the zone-based firewall resource management from the class level to the VRF level and the global level. Class-level resource management provides resource protection for firewall sessions at a class level. For example, parameters such as the maximum session limit, the session rate limit, and the incomplete session limit protect firewall resources (for example, chunk memory) and keep these resources from being used up by a single class.

When virtual routing and forwarding (VRF) instances share the same policy, a firewall session setup request from one VRF instance can make the total session count reach the maximum limit. When one VRF consumes the maximum amount of resources on a device, it becomes difficult for other VRF instances to share device resources. To limit the number of VRF firewall sessions, you can use the Firewall Resource Management feature.

At the global level, the Firewall Resource Management feature helps limit the usage of resources at the global routing domain by firewall sessions.

Firewall Sessions

Session Definition

At the virtual routing and forwarding (VRF) level, the Firewall Resource Management feature tracks the firewall session count for each VRF instance. At the global level, the firewall resource management tracks the total firewall session count at the global routing domain and not at the device level. In both the VRF and global levels, session count is the sum of opened sessions, half-opened sessions, and sessions in the imprecise firewall session database. A TCP session that has not yet reached the established state is called a half-opened session.

A firewall has two session databases: the session database and the imprecise session database. The session database contains sessions with 5-tuple (source IP address, destination IP address, source port, destination port, and protocol). A tuple is an ordered list of elements. The imprecise session database contains sessions with fewer than 5-tuple (missing IP addresses, port numbers, and so on).

The following rules apply to the configuration of a session limit:

- The class-level session limit can exceed the global limit.
- The class-level session limit can exceed its associated VRF session maximum.
- The sum of the VRF limit, including the global context, can be greater than the hardcoded session limit.

Session Rate

The session rate is the rate at which sessions are established at any given time interval. You can define maximum and minimum session rate limits. When the session rate exceeds the maximum specified rate, the firewall starts rejecting new session setup requests.

From the resource management perspective, setting the maximum and minimum session rate limit helps protect Cisco Packet Processor from being overwhelmed when numerous firewall session setup requests are received.

Incomplete or Half-Opened Sessions

Incomplete sessions are half-opened sessions. Any resource used by an incomplete session is counted, and any growth in the number of incomplete sessions is limited by setting the maximum session limit.

Firewall Resource Management Sessions

The following rules apply to firewall resource management sessions:

- By default, the session limit for opened and half-opened sessions is unlimited.
- Opened or half-opened sessions are limited by parameters and counted separately.
- Opened or half-opened session count includes Internet Control Message Protocol (ICMP), TCP, or UDP sessions.
- You can limit the number and rate of opened sessions.
- You can only limit the number of half-opened sessions.

How to Configure IPv6 Firewall Support for Prevention of Distributed Denial of Service Attacks and Resource Management

Configuring an IPv6 Firewall

The steps to configure an IPv4 firewall and an IPv6 firewall are the same. To configure an IPv6 firewall, you must configure the class map in such a way that only an IPv6 address family is matched.

The **match protocol** command applies to both IPv4 and IPv6 traffic and can be included in either an IPv4 policy or an IPv6 policy.

SUMMARY STEPS

1. enable

- 2. configure terminal
- **3. vrf-definition** *vrf-name*
- 4. address-family ipv6
- 5. exit-address-family
- 6. exi
- **7. parameter-map type inspect** *parameter-map-name*
- 8. sessions maximum sessions
- 9. exit
- 10. ipv6 unicast-routing
- 11. ip port-map appl-name port port-num list list-name
- 12. ipv6 access-list access-list-name
- 13. permit ipv6 any any
- 14. exit
- 15. class-map type inspect match-all class-map-name
- 16. match access-group name access-group-name
- **17. match protocol** *protocol-name*
- **18.** exit
- 19. policy-map type inspect policy-map-name
- **20.** class type inspect class-map-name
- **21. inspect** [parameter-map-name]
- **22**. end

	Command or Action	Purpose
Step 1	enable	Enters privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	vrf-definition vrf-name	Configures a virtual routing and forwarding (VRF) routing
	Example:	table instance and enters VRF configuration mode.
	Device(config)# vrf-definition VRF1	
Step 4	address-family ipv6	Enters VRF address family configuration mode and
	Example:	configures sessions that carry standard IPv6 address
	Device(config-vrf)# address-family ipv6	prefixes.
Step 5	exit-address-family	Exits VRF address family configuration mode and enters
	Example:	VRF configuration mode.
	Device(config-vrf-af)# exit-address-family	

	Command or Action	Purpose
Step 6	exit	Exits VRF configuration mode and enters global
	Example:	configuration mode.
	Device(config-vrf)# exit	
Step 7	parameter-map type inspect parameter-map-name	Enables a global inspect-type parameter map for the
	Example:	firewall to connect thresholds, timeouts, and other parameters that pertain to the inspect action, and enters
	Device(config)# parameter-map type inspect ipv6-param-map	parameter-map type inspect configuration mode.
Step 8	sessions maximum sessions	Sets the maximum number of allowed sessions that can
	Example:	exist on a zone pair.
	Device(config-profile)# sessions maximum 10000	
Step 9	exit	Exits parameter-map type inspect configuration mode and
	Example:	enters global configuration mode.
	Device(config-profile)# exit	
Step 10	ipv6 unicast-routing	Enables the forwarding of IPv6 unicast datagrams.
	Example:	
	Device(config)# ipv6 unicast-routing	
Step 11	ip port-map appl-name port port-num list list-name	Establishes a port to application mapping (PAM) by using
	Example:	the IPv6 access control list (ACL).
	Device(config)# ip port-map ftp port 8090 list ipv6-acl	
Step 12	ipv6 access-list access-list-name	Defines an IPv6 access list and enters IPv6 access list
	Example:	configuration mode.
	Device(config)# ipv6 access-list ipv6-acl	
Step 13	permit ipv6 any any	Sets permit conditions for an IPv6 access list.
	Example:	
	Device(config-ipv6-acl)# permit ipv6 any any	
Step 14	exit	Exits IPv6 access list configuration mode and enters global
	Example:	configuration mode.
	Device(config-ipv6-acl)# exit	
Step 15	class-map type inspect match-all class-map-name	Creates an application-specific inspect type class map and
	Example:	enters QoS class-map configuration mode.
	Device(config)# class-map type inspect match-all ipv6-class	
Step 16	match access-group name access-group-name	Configures the match criteria for a class map on the basis
	Example:	of the specified ACL.

	Command or Action	Purpose
	Device(config-cmap)# match access-group name ipv6-acl	
Step 17	<pre>match protocol protocol-name Example: Device(config-cmap)# match protocol tcp</pre>	Configures a match criterion for a class map on the basis of the specified protocol.
Step 18	<pre>exit Example: Device(config-cmap)# exit</pre>	Exits QoS class-map configuration mode and enters global configuration mode.
Step 19	<pre>policy-map type inspect policy-map-name Example: Device(config) # policy-map type inspect ipv6-policy</pre>	Creates a protocol-specific inspect type policy map and enters QoS policy-map configuration mode.
Step 20	<pre>class type inspect class-map-name Example: Device(config-pmap) # class type inspect ipv6-class</pre>	Specifies the traffic class on which an action is to be performed and enters QoS policy-map class configuration mode.
Step 21	<pre>inspect [parameter-map-name] Example: Device(config-pmap-c) # inspect ipv6-param-map</pre>	Enables stateful packet inspection.
Step 22	<pre>end Example: Device(config-pmap-c)# end</pre>	Exits QoS policy-map class configuration mode and enters privileged EXEC mode.

Configuring the Aggressive Aging of Firewall Sessions

You can configure the Aggressive Aging feature for per-box (per-box refers to the entire firewall session table), default-VRF, and per-VRF firewall sessions. Before the Aggressive Aging feature can work, you must configure the aggressive aging and the aging-out time of firewall sessions.

Perform the following tasks to configure the aggressive aging of firewall sessions.

Configuring per-Box Aggressive Aging

Per-box refers to the entire firewall session table. Any configuration that follows the **parameter-map type inspect-global** command applies to the box.

- 1. enable
- 2. configure terminal
- **3.** Enter one of the following commands:
 - parameter-map type inspect-global

- parameter-map type inspect global
- **4.** per-box max-incomplete number aggressive-aging high {value low value | percent percent low percent percent}
- 5. per-box aggressive-aging high {value low value | percent percent low percent percent}
- 6. exit
- **7. parameter-map type inspect** *parameter-map-name*
- **8. tcp synwait-time** *seconds* [**ageout-time** *seconds*]
- 9. end
- 10. show policy-firewall stats global

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	Enter one of the following commands:	Configures a global parameter map for connecting
	• parameter-map type inspect-global	thresholds and timeouts and enters parameter-map type inspect configuration mode.
	 parameter-map type inspect global 	
	Example:	• Based on your release, the parameter-map type inspect-global and the parameter-map type inspect
	Device(config) # parameter-map type inspect-global	
	Device(config) # parameter-map type inspect global	configure both these commands together.
		• Skip Steps 4 and 5 if you configure the parameter-map type inspect-global command.
		Note If you configure the parameter-map type inspect-global command, per-box configurations are not supported because, by default, all per-box configurations apply to all firewall sessions.
Step 4	per-box max-incomplete number aggressive-aging high {value low value percent percent low percent percent}	Configures the maximum limit and the aggressive aging rate for half-opened sessions in the firewall session table.
	Example:	
	Device(config-profile)# per-box max-incomplete 2000 aggressive-aging high 1500 low 1200	
Step 5	per-box aggressive-aging high {value low value percent percent low percent percent}	Configures the aggressive aging limit of total sessions.

	Command or Action	Purpose
	Example: Device(config-profile) # per-box aggressive-aging high 1700 low 1300	
Step 6	<pre>exit Example: Device(config-profile) # exit</pre>	Exits parameter-map type inspect configuration mode and enters global configuration mode.
Step 7	<pre>parameter-map type inspect parameter-map-name Example: Device(config) # parameter-map type inspect pmap1</pre>	Configures an inspect-type parameter map for connecting thresholds, timeouts, and other parameters pertaining to the inspect action and enters parameter-map type inspect configuration mode.
Step 8	tcp synwait-time seconds [ageout-time seconds] Example: Device(config-profile) # tcp synwait-time 30 ageout-time 10	Specifies how long the software will wait for a TCP session to reach the established state before dropping the session. • After aggressive aging is enabled, the SYN wait timer of the oldest TCP connections are reset from the default to the configured ageout time. In this example, instead of waiting for 30 seconds for connections to timeout, the timeout of the oldest TCP connections are set to 10 seconds. Aggressive aging is disabled when the connections drop below the low watermark.
Step 9	<pre>end Example: Device(config-profile) # end</pre>	Exits parameter-map type inspect configuration mode and enters privileged EXEC mode.
Step 10	show policy-firewall stats global Example: Device# show policy-firewall stats global	Displays global firewall statistics information.

Configuring Aggressive Aging for a Default VRF

When you configure the max-incomplete aggressive-aging command, it applies to the default VRF.

- 1. enable
- 2. configure terminal
- **3.** Enters one of the following commands:
 - parameter-map type inspect-global
 - parameter-map type inspect global
- **4.** max-incomplete number aggressive-aging high {value low value | percent percent low percent percent}

- **5. session total** *number* [**aggressive-aging high** {*value* **low** *value* | **percent** *percent* **low percent** *percent*}]
- 6. exit
- **7. parameter-map type inspect** *parameter-map-name*
- **8. tcp synwait-time** *seconds* [**ageout-time** *seconds*]
- 9. end
- 10. show policy-firewall stats vrf global

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	Enters one of the following commands:	Configures a global parameter map for connecting
	• parameter-map type inspect-global	thresholds and timeouts and enters parameter-map type inspect configuration mode.
	 parameter-map type inspect global 	
	Example:	• Based on your release, the parameter-map type inspect-global and the parameter-map type inspect
	Device(config) # parameter-map type inspect-global	
	Device(config) # parameter-map type inspect global	configure both these commands together.
		• Skip Step 5 if you configure the parameter-map
		type inspect-global command.
		Note If you configure the parameter-map type inspect-global command, per-box configurations are not supported because, by default, all per-box configurations apply to all firewall sessions.
Step 4	max-incomplete number aggressive-aging high {value low value percent percent low percent percent}	Configures the maximum limit and the aggressive aging limit of half-opened firewall sessions.
	Example:	
	Device(config-profile) # max-incomplete 3455 aggressive-aging high 2345 low 2255	
Step 5	session total number [aggressive-aging high {value low value percent percent low percent percent}]	Configures the total limit and the aggressive aging limit for total firewall sessions.
	Example:	
	Device(config-profile) # session total 1000 aggressive-aging high percent 80 low percent 60	

	Command or Action	Purpose
Step 6	<pre>exit Example: Device(config-profile) # exit</pre>	Exits parameter-map type inspect configuration mode and enters global configuration mode.
Step 7	<pre>parameter-map type inspect parameter-map-name Example: Device(config) # parameter-map type inspect pmap1</pre>	Configures an inspect-type parameter map for connecting thresholds, timeouts, and other parameters pertaining to the inspect action and enters parameter-map type inspect configuration mode.
Step 8	tcp synwait-time seconds [ageout-time seconds] Example: Device(config-profile) # tcp synwait-time 30 ageout-time 10	Specifies how long the software will wait for a TCP session to reach the established state before dropping the session. • After aggressive aging is enabled, the SYN wait timer of the oldest TCP connections are reset from the default to the configured ageout time. In this example, instead of waiting for 30 seconds for connections to timeout, the timeout of the oldest TCP connections are set to 10 seconds. Aggressive aging is disabled when the connections drop below the low watermark.
Step 9	<pre>end Example: Device(config-profile) # end</pre>	Exits parameter-map type inspect configuration mode and enters privileged EXEC mode.
Step 10	<pre>show policy-firewall stats vrf global Example: Device# show policy-firewall stats vrf global</pre>	Displays global VRF firewall policy statistics.

Configuring per-VRF Aggressive Aging

- 1. enable
- 2. configure terminal
- 3. ip vrf vrf-name
- 4. rd route-distinguisher
- **5. route-target export** *route-target-ext-community*
- **6. route-target import** *route-target-ext-community*
- 7. exit
- 8. parameter-map type inspect-vrf vrf-pmap-name
- **9.** max-incomplete number aggressive-aging high {value low value | percent percent low percent percent}
- **10.** session total number [aggressive-aging {high value low value | percent percent low percent percent}]
- 11. alert on
- **12**. exit

- **13.** Enter one of the following commands:
 - parameter-map type inspect-global
 - parameter-map type inspect global
- 14. vrf vrf-name inspect vrf-pmap-name
- **15**. exit
- **16.** parameter-map type inspect parameter-map-name
- 17. tcp idle-time seconds [ageout-time seconds]
- **18. tcp synwait-time** *seconds* [**ageout-time** *seconds*]
- **19**. exit
- 20. policy-map type inspect policy-map-name
- 21. class type inspect match-any class-map-name
- **22. inspect** parameter-map-name
- 23. end
- **24**. **show policy-firewall stats** vrf *vrf-pmap-name*

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	ip vrf vrf-name	Defines a VRF instance and enters VRF configuration
	Example:	mode.
	Device(config)# ip vrf ddos-vrf1	
Step 4	rd route-distinguisher	Specifies a route distinguisher (RD) for a VRF instance.
	Example:	
	Device(config-vrf)# rd 100:2	
Step 5	route-target export route-target-ext-community	Creates a route-target extended community and expo
	Example:	the routing information to the target VPN extended community.
	Device(config-vrf)# route-target export 100:2	Community.
Step 6	route-target import route-target-ext-community	Creates a route-target extended community and imports
	Example:	routing information from the target VPN extended
	Device(config-vrf)# route-target import 100:2	community.
Step 7	exit	Exits VRF configuration mode and enters global
	Example:	configuration mode.

	Command or Action	Purpose
	Device(config-vrf)# exit	
Step 8	<pre>parameter-map type inspect-vrf vrf-pmap-name Example: Device(config) # parameter-map type inspect-vrf vrf1-pmap</pre>	Configures an inspect VRF-type parameter map and enters parameter-map type inspect configuration mode.
Step 9	max-incomplete number aggressive-aging high {value low value percent percent low percent percent} Example: Device(config-profile) # max-incomplete 2000 aggressive-aging high 1500 low 1200	Configures the maximum limit and the aggressive aging limit for half-opened sessions.
Step 10	<pre>session total number [aggressive-aging {high value low value percent percent low percent percent}] Example: Device(config-profile) # session total 1000 aggressive-aging high percent 80 low percent 60</pre>	Configures the total session limit and the aggressive aging limit for the total sessions. • You can configure the total session limit as an absolute value or as a percentage.
Step 11	<pre>alert on Example: Device(config-profile)# alert on</pre>	Enables the console display of stateful packet inspection alert messages.
Step 12	exit Example: Device(config-profile)# exit	Exits parameter-map type inspect configuration mode and enters global configuration mode.
Step 13	Enter one of the following commands: • parameter-map type inspect global • parameter-map type inspect global Example: Device(config) # parameter-map type inspect-global Device(config) # parameter-map type inspect global	Tominguit com most tominum to getilen.
Step 14	<pre>vrf vrf-name inspect vrf-pmap-name Example: Device(config-profile) # vrf vrf1 inspect vrf1-pmap</pre>	Binds a VRF with a parameter map.

	Command or Action	Purpose
Step 15	<pre>exit Example: Device(config-profile)# exit</pre>	Exits parameter-map type inspect configuration mode and enters global configuration mode.
Step 16	<pre>parameter-map type inspect parameter-map-name Example: Device(config) # parameter-map type inspect pmap1</pre>	Configures an inspect-type parameter map for connecting thresholds, timeouts, and other parameters pertaining to the inspect action and enters parameter-map type inspect configuration mode.
Step 17	<pre>tcp idle-time seconds [ageout-time seconds] Example: Device(config-profile) # tcp idle-time 3000 ageout-time 100</pre>	Configures the timeout for idle TCP sessions and the aggressive aging-out time for TCP sessions.
Step 18	<pre>tcp synwait-time seconds [ageout-time seconds] Example: Device(config-profile) # tcp synwait-time 30 ageout-time 10</pre>	Specifies how long the software will wait for a TCP session to reach the established state before dropping the session. • When aggressive aging is enabled, the SYN wait timer of the oldest TCP connections are reset from the default to the configured ageout time. In this example, instead of waiting for 30 seconds for connections to timeout, the timeout of the oldest TCP connections are set to 10 seconds. Aggressive aging is disabled when the connections drop below the low watermark.
Step 19	<pre>exit Example: Device(config-profile)# exit</pre>	Exits parameter-map type inspect configuration mode and enters global configuration mode.
Step 20	<pre>policy-map type inspect policy-map-name Example: Device(config) # policy-map type inspect ddos-fw</pre>	Creates a protocol-specific inspect type policy map and enters QoS policy-map configuration mode.
Step 21	<pre>class type inspect match-any class-map-name Example: Device(config-pmap) # class type inspect match-any ddos-class</pre>	Specifies the traffic (class) on which an action is to be performed and enters QoS policy-map class configuration mode.
Step 22	<pre>inspect parameter-map-name Example: Device(config-pmap-c) # inspect pmap1</pre>	Enables stateful packet inspection for the parameter map.
Step 23	<pre>end Example: Device(config-pmap-c) # end</pre>	Exits QoS policy-map class configuration mode and enters privileged EXEC mode.

	Command or Action	Purpose
Step 24	show policy-firewall stats vrf vrf-pmap-name	Displays VRF-level policy firewall statistics.
	Example:	
	Device# show policy-firewall stats vrf vrf1-pmap	

Example

The following is sample output from the **show policy-firewall stats vrf vrf1-pmap** command:

```
Device# show policy-firewall stats vrf vrf1-pmap
```

```
VRF: vrf1, Parameter-Map: vrf1-pmap
 Interface reference count: 2
      Total Session Count(estab + half-open): 80, Exceed: 0
      Total Session Aggressive Aging Period Off, Event Count: 0
              Half Open
      Protocol Session Cnt
                           Exceed
      -----
      All
            0
                            Ω
           0
      UDP
                            Ω
      ICMP
                            0
      TCP
                            0
      TCP Syn Flood Half Open Count: 0, Exceed: 116
```

Configuring the Aging Out of Firewall Sessions

You can configure the aging out of ICMP, TCP, or UDP firewall sessions.

Half Open Aggressive Aging Period Off, Event Count: 0

- 1. enable
- 2. configure terminal
- **3.** Enter one of the following commands:
 - parameter-map type inspect-global
 - parameter-map type inspect global
- 4. vrf vrf-name inspect vrf-pmap-name
- 5. exit
- **6. parameter-map type inspect** *parameter-map-name*
- 7. tcp idle-time seconds [ageout-time seconds]
- **8. tcp synwait-time** *seconds* [**ageout-time** *seconds*]
- 9. exit
- **10.** policy-map type inspect policy-map-name
- 11. class type inspect match-any class-map-name
- **12**. **inspect** parameter-map-name
- 13. end
- 14. show policy-firewall stats vrf vrf-pmap-name

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 3	Enter one of the following commands: • parameter-map type inspect-global	Configures a global parameter map and enters parameter-map type inspect configuration mode.
	• parameter-map type inspect global Example: Device(config) # parameter-map type inspect-global Device(config) # parameter-map type inspectglobal	configure com mese communes together.
		type inspect-global command. Note If you configure the parameter-map type inspect-global command, per-box configurations are not supported because, by default, all per-box configurations apply to all firewall sessions.
Step 4	<pre>vrf vrf-name inspect vrf-pmap-name Example: Device(config-profile) # vrf vrf1 inspect vrf1-pmap</pre>	Binds a VRF with a parameter map.
Step 5	<pre>exit Example: Device(config-profile)# exit</pre>	Exits parameter-map type inspect configuration mode and enters global configuration mode.
Step 6	<pre>parameter-map type inspect parameter-map-name Example: Device(config) # parameter-map type inspect pmapl</pre>	Configures an inspect-type parameter map for connecting thresholds, timeouts, and other parameters pertaining to the inspect action and enters parameter-map type inspect configuration mode.
Step 7	tcp idle-time seconds [ageout-time seconds] Example: Device(config-profile) # tcp idle-time 3000 ageout-time 100	Configures the timeout for idle TCP sessions and the aggressive aging-out time for TCP sessions. • You can also configure the tcp finwait-time command to specify how long a TCP session will be managed after the firewall detects a finish (FIN) exchange, or you can configure the tcp synwait-time command to specify how long the software will wait

	Command or Action	Purpose
		for a TCP session to reach the established state before dropping the session.
Step 8	tcp synwait-time seconds [ageout-time seconds] Example: Device(config-profile) # tcp synwait-time 30 ageout-time 10	Specifies how long the software will wait for a TCP session to reach the established state before dropping the session. • When aggressive aging is enabled, the SYN wait timer of the oldest TCP connections are reset from the default to the configured ageout time. In this example, instead of waiting for 30 seconds for connections to timeout, the timeout of the oldest TCP connections are set to 10 seconds. Aggressive aging is enabled when the connections drop below the low watermark.
Step 9	<pre>exit Example: Device(config-profile)# exit</pre>	Exits parameter-map type inspect configuration mode and enters global configuration mode.
Step 10	<pre>policy-map type inspect policy-map-name Example: Device(config) # policy-map type inspect ddos-fw</pre>	Creates a protocol-specific inspect type policy map and enters QoS policy-map configuration mode.
Step 11	class type inspect match-any class-map-name Example: Device(config-pmap) # class type inspect match-any ddos-class	Specifies the traffic class on which an action is to be performed and enters QoS policy-map class configuration mode.
Step 12	<pre>inspect parameter-map-name Example: Device(config-pmap-c) # inspect pmap1</pre>	Enables stateful packet inspection for the parameter map.
Step 13	<pre>end Example: Device(config-pmap-c)# end</pre>	Exits QoS policy-map class configuration mode and enters privileged EXEC mode.
Step 14	<pre>show policy-firewall stats vrf vrf-pmap-name Example: Device# show policy-firewall stats vrf vrf1-pmap</pre>	Displays VRF-level policy firewall statistics.

Example

The following is sample output from the **show policy-firewall stats vrf vrf1-pmap** command:

Device# show policy-firewall stats vrf vrf1-pmap

VRF: vrf1, Parameter-Map: vrf1-pmap
 Interface reference count: 2

Total Session Count(estab + half-open): 270, Exceed: 0 Total Session Aggressive Aging Period Off, Event Count: 0

	Half Open	
Protocol	Session Cnt	Exceed
All	0	0
UDP	0	0
ICMP	0	0
TCP	0	0

TCP Syn Flood Half Open Count: 0, Exceed: 12 Half Open Aggressive Aging Period Off, Event Count: 0

Configuring Firewall Event Rate Monitoring

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. parameter-map type inspect-zone zone-pmap-name
- 4. alert or
- 5. threat-detection basic-threat
- **6. threat-detection rate fw-drop average-time-frame** seconds **average-threshold** packets-per-second **burst-threshold** packets-per-second
- 7. threat-detection rate inspect-drop average-time-frame seconds average-threshold packets-per-second burst-threshold packets-per-second
- **8. threat-detection rate syn-attack average-time-frame** *seconds* **average-threshold** *packets-per-second* **burst-threshold** *packets-per-second*
- 9. exit
- **10. zone security** *security-zone-name*
- **11. protection** *parameter-map-name*
- **12**. exit
- 13. zone-pair security zone-pair-name source source-zone destination destination-zone
- **14**. end
- 15. show policy-firewall stats zone

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

	Command or Action	Purpose
Step 3	parameter-map type inspect-zone zone-pmap-name	Configures an inspect-zone parameter map and enters
	Example:	parameter-map type inspect configuration mode.
	<pre>Device(config)# parameter-map type inspect-zone zone-pmap1</pre>	
Step 4	alert on	Enables the console display of stateful packet inspection
	Example:	alert messages for a zone.
	Device(config-profile)# alert on	You can use the log command to configure the logging of alerts either to the syslog or to the high-speed logger (HSL).
Step 5	threat-detection basic-threat	Configures basic threat detection for a zone.
	Example:	
	Device(config-profile)# threat-detection basic-threat	
Step 6	threat-detection rate fw-drop average-time-frame	Configures the threat detection rate for firewall drop events.
	seconds average-threshold packets-per-second	You must configure the threat-detection basic-threat
	burst-threshold packets-per-second	command before you configure the threat-detection
	Example:	rate command.
	Device(config-profile)# threat-detection rate fw-drop average-time-frame 600 average-threshold 100 burst-threshold 100	
Step 7	threat-detection rate inspect-drop average-time-frame	Configures the threat detection rate for firewall
	seconds average-threshold packets-per-second burst-threshold packets-per-second	inspection-based drop events.
	Example:	
	Device(config-profile)# threat-detection rate inspect-drop average-time-frame 600 average-threshold 100 burst-threshold 100	
Step 8	threat-detection rate syn-attack average-time-frame	Configures the threat detection rate for TCP SYN attack
	seconds average-threshold packets-per-second burst-threshold packets-per-second	events.
	Example:	
	Device (config-profile) # threat-detection rate	
	syn-attack average-time-frame 600 average-threshold 100 burst-threshold 100	
Step 9	exit	Exits parameter-map type inspect configuration mode and
	Example:	enters global configuration mode.
	Device(config-profile)# exit	
Step 10	zone security security-zone-name	Creates a security zone and enters security zone
	Example:	configuration mode.
	Device(config) # zone security public	

	Command or Action	Purpose
Step 11	<pre>protection parameter-map-name Example: Device(config-sec-zone) # protection zone-pmap1</pre>	Attaches the inspect-zone parameter map to the zone and applies the features configured in the inspect-zone parameter map to the zone.
Step 12	<pre>exit Example: Device(config-sec-zone) # exit</pre>	Exits security zone configuration mode and enters global configuration mode.
Step 13	<pre>zone-pair security zone-pair-name source source-zone destination destination-zone Example: Device(config) # zone-pair security private2public source private destination public</pre>	configuration mode.
Step 14	<pre>end Example: Device(config-sec-zone-pair)# end</pre>	Exits security zone-pair configuration mode and enters privileged EXEC mode.
Step 15	<pre>show policy-firewall stats zone Example: Device# show policy-firewall stats zone</pre>	Displays policy firewall statistics at the zone level.

Configuring the per-Box Half-Opened Session Limit

Per-box refers to the entire firewall session table. Any configuration that follows the **parameter-map type inspect-global** command applies to the box.

- 1. enable
- 2. configure terminal
- **3.** Enter one of the following commands:
 - parameter-map type inspect-global
 - · parameter-map type inspect global
- 4. alert on
- **5. per-box max-incomplete** *number*
- **6.** session total number
- **7.** end
- 8. show policy-firewall stats global

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	Enter one of the following commands:	Configures a global parameter map for connecting
	• parameter-map type inspect-global	thresholds and timeouts and enters parameter-map type inspect configuration mode.
	• parameter-map type inspect global	
	Example:	 Based on your release, the parameter-map type inspect-global and the parameter-map type ins
	Device(config)# parameter-map type inspect-global	global commands are supported. You cannot configure
	Device(config) # parameter-map type inspect global	both these commands together.
		• Skip to Steps 5 and 6 if you configure the parameter-map type inspect-global command.
		parameter-map type inspect-global command.
		Note If you configure the parameter-map type inspect-global command, per-box configurations are not supported because, by default, all per-box configurations apply to all firewall sessions.
Step 4	alert on	Enables the console display of stateful packet inspection
	Example:	alert messages.
	Device(config-profile)# alert on	
Step 5	per-box max-incomplete number	Configures the maximum number of half-opened
	Example:	connections for the firewall session table.
	Device(config-profile) # per-box max-incomplete 12345	
Step 6	session total number	Configures the total session limit for the firewall session
	Example:	table.
	Device(config-profile)# session total 34500	
Step 7	end	Exits parameter-map type inspect configuration mode and
	Example:	enters privileged EXEC mode.
	Device(config-profile)# end	
Step 8	show policy-firewall stats global	Displays global firewall statistics information.
-	Example:	

Command or Action	Purpose
Device# show policy-firewall stats global	

Configuring the Half-Opened Session Limit for an Inspect-VRF Parameter Map

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. parameter-map type inspect-vrf vrf-name
- 4. alert on
- 5. max-incomplete number
- **6. session total** *number*
- 7. exit
- **8.** Enter one of the following commands:
 - parameter-map type inspect-global
 - parameter-map type inspect global
- 9. alert on
- **10. vrf vrf**-name **inspect vrf**-pmap-name
- **11**. end
- 12. show policy-firewall stats vrf vrf-pmap-name

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	parameter-map type inspect-vrf vrf-name	Configures an inspect-VRF parameter map and enters parameter-map type inspect configuration mode.
	Example:	
	Device(config)# parameter-map type inspect-vrf vrf1-pmap	
Step 4	alert on	Enables the console display of stateful packet inspection
	Example:	alert messages.
	Device(config-profile)# alert on	
Step 5	max-incomplete number	Configures the maximum number of half-opened
	Example:	connections per VRF.

	Command or Action	Purpose	
	Device(config-profile) # max-incomplete 2000		
Step 6	session total number	Configures the total session limit for a VRF.	
	Example:		
	Device(config-profile)# session total 34500		
Step 7	exit	Exits parameter-map type inspect configuration mode and	
	Example:	enters global configuration mode.	
	Device(config-profile)# exit		
Step 8	Enter one of the following commands:	Configures a global parameter map for connecting	
	• parameter-map type inspect-global	thresholds and timeouts and enters parameter-map type inspect configuration mode.	
	• parameter-map type inspect global		
	Example:	Based on your release, you can use either the parameter-map type inspect-global command or	
	Device(config)# parameter-map type inspect-global	the parameter-map type inspect global command.	
	Device(config)# parameter-map type inspect global	You cannot configure both these commands together.	
		 Skip Step 10 if you configure the parameter-map type inspect-global command. 	
		Note If you configure the parameter-map type inspect-global command, per-box configurations are not supported because, by default, all per-box configurations apply to all firewall sessions.	
Step 9	alert on	Enables the console display of stateful packet inspection	
	Example:	alert messages.	
	Device(config-profile)# alert on		
Step 10	vrf vrf-name inspect vrf-pmap-name	Binds the VRF to the global parameter map.	
	Example:		
	Device(config-profile)# vrf vrf1 inspect vrf1-pmap		
Step 11	end	Exits parameter-map type inspect configuration mode and	
	Example:	enters privileged EXEC mode.	
	Device(config-profile)# end		
Step 12	show policy-firewall stats vrf vrf-pmap-name	Displays VRF-level policy firewall statistics.	
	Example:		
	Device# show policy-firewall stats vrf vrf1-pmap		

Configuring the Global TCP SYN Flood Limit

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** Enter one of the following commands:
 - · parameter-map type inspect-global
 - parameter-map type inspect global
- 4. alert on
- 5. per-box tcp syn-flood limit number
- 6. end
- 7. show policy-firewall stats vrf global

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	Enter one of the following commands:	Configures a global parameter map and enters
	• parameter-map type inspect-global	parameter-map type inspect configuration mode.
	• parameter-map type inspect global	Based on your release, you can configure either the
	Example:	parameter-map type inspect-global command or the parameter-map type inspect global command.
	Device(config)# parameter-map type inspect global	Skip Step 5 if you configure the parameter-map type inspect-global command.
		Note If you configure the parameter-map type inspect-global command, per-box configurations are not supported because, by default, all per-box configurations apply to all firewall sessions.
Step 4	alert on	Enables the console display of stateful packet inspection
	Example:	alert messages.
	Device(config-profile)# alert on	

	Command or Action	Purpose
Step 5	<pre>per-box tcp syn-flood limit number Example: Device(config-profile) # per-box tcp syn-flood limit 500</pre>	Limits the number of TCP half-opened sessions that trigger SYN cookie processing for new SYN packets.
Step 6	<pre>end Example: Device(config-profile) # end</pre>	Exits parameter-map type inspect configuration mode and enters privileged EXEC mode.
Step 7	<pre>show policy-firewall stats vrf global Example: Device# show policy-firewall stats vrf global</pre>	 (Optional) Displays the status of the global VRF firewall policy. The command output also displays how many TCP half-opened sessions are present.

Example

The following is sample output from the **show policy-firewall stats vrf global** command:

Device# show policy-firewall stats vrf global

```
Global table statistics
total_session_cnt: 0
exceed_cnt: 0
tcp_half_open_cnt: 0
syn exceed cnt: 0
```

Configuring Firewall Resource Management



Note

A global parameter map takes effect on the global routing domain and not at the router level.

- 1. enable
- 2. configure terminal
- 3. parameter-map type inspect-vrf vrf-pmap-name
- 4. session total number
- 5. tcp syn-flood limit number
- 6. exit
- 7. parameter-map type inspect-global
- 8. vrf vrf-name inspect parameter-map-name
- 9. exit
- 10. parameter-map type inspect-vrf vrf-default
- 11. session total number

- 12. tcp syn-flood limit number
- **13**. end

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	parameter-map type inspect-vrf vrf-pmap-name	Configures an inspect VRF-type parameter map and enters parameter-map type inspect configuration mode.	
	Example:		
	Device(config) # parameter-map type inspect-vrf vrf1-pmap		
Step 4	session total number	Configures the total number of sessions.	
	Example:		
	Device(config-profile)# session total 1000		
Step 5	tcp syn-flood limit number	Limits the number of TCP half-opened sessions that trigger	
	Example:	synchronization (SYN) cookie processing for new SYN packets.	
	Device(config-profile)# tcp syn-flood limit 2000	packets.	
Step 6	exit	Exits parameter-map type inspect configuration mode and	
	Example:	enters global configuration mode.	
	Device(config-profile)# exit		
Step 7	parameter-map type inspect-global	Configures a global parameter map and enters parameter-map type inspect configuration mode.	
	Example:		
	Device(config)# parameter-map type inspect-global		
Step 8	vrf vrf-name inspect parameter-map-name	Binds a VRF to the parameter map.	
	Example:		
	Device(config-profile) # vrf vrf1 inspect vrf1-pmap		
Step 9	exit	Exits parameter-map type inspect configuration mode and	
	Example:	enters global configuration mode.	
	Device(config-profile)# exit		
Step 10	parameter-map type inspect-vrf vrf-default	Configures a default inspect VRF-type parameter map.	
	Example:		

	Command or Action	Purpose
	Device(config)# parameter-map type inspect-vrf vrf-default	
Step 11	session total number	Configures the total number of sessions.
	<pre>Example: Device(config-profile)# session total 6000</pre>	• You can configure the session total command for an inspect VRF-type parameter map and for a global parameter map. When you configure the session total command for an inspect VRF-type parameter map, the sessions are associated with an inspect VRF-type parameter map. The session total command is applied to the global routing domain when it is configured for a global parameter-map.
Step 12	tcp syn-flood limit number Example: Device(config-profile) # tcp syn-flood limit 7000	Limits the number of TCP half-opened sessions that trigger SYN cookie processing for new SYN packets.
Step 13	<pre>end Example: Device(config-profile) # end</pre>	Exits parameter-map type inspect configuration mode and enters privileged EXEC mode.

Configuration Examples for IPv6 Firewall Support for Prevention of Distributed Denial of Service Attacks and Resource Management

Example: Configuring an IPv6 Firewall

```
Device# configure terminal
Device (config) # vrf-definition VRF1
Device(config-vrf)# address-family ipv6
Device (config-vrf-af) # exit-address-family
Device(config-vrf)# exit
Device(config) # parameter-map type inspect ipv6-param-map
Device(config-profile) # sessions maximum 10000
Device(config-profile) # exit
Device(config) # ipv6 unicast-routing
Device (config) # ip port-map ftp port 8090 list ipv6-acl
Device(config)# ipv6 access-list ipv6-acl
Device(config-ipv6-acl)# permit ipv6 any any
Device(config-ipv6-acl) # exit
Device(config) # class-map type inspect match-all ipv6-class
Device (config-cmap) # match access-group name ipv6-acl
Device(config-cmap)# match protocol tcp
Device(config-cmap) # exit
Device (config) # policy-map type inspect ipv6-policy
```

```
Device(config-pmap)# class type inspect ipv6-class
Device(config-pmap-c)# inspect ipv6-param-map
Device(config-pmap-c)# end
```

Example: Configuring the Aggressive Aging of Firewall Sessions

Example: Configuring per-Box Aggressive Aging

```
Device# configure terminal

Device(config)# parameter-map type inspect global

Device(config-profile)# per-box max-incomplete 2000 aggressive-aging 1500 low 1200

Device(config-profile)# per-box aggressive-aging high 1700 low 1300

Device(config-profile)# exit

Device(config)# parameter-map type inspect pmap1

Device(config-profile)# tcp synwait-time 30 ageout-time 10

Device(config-profile)# end
```

Example: Configuring Aggressive Aging for a Default VRF

```
Device# configure terminal

Device(config)# parameter-map type inspect global

Device(config-profile)# max-incomplete 2000 aggressive-aging high 1500 low 1200

Device(config-profile)# session total 1000 aggressive-aging high percent 80 low percent 60

Device(config-profile)# exit

Device(config)# parameter-map type inspect pmap1

Device(config-profile)# tcp synwait-time 30 ageout-time 10

Device(config-profile)# end
```

Example: Configuring per-VRF Aggressive Aging

```
Device# configure terminal
Device (config) # ip vrf ddos-vrf1
Device (config-vrf) # rd 100:2
Device(config-vrf) # route-target export 100:2
Device (config-vrf) # route-target import 100:2
Device(config-vrf)# exit
Device(config) # parameter-map type inspect-vrf vrf1-pmap
Device (config-profile) # max-incomplete 3455 aggressive-aging high 2345 low 2255
Device (config-profile) # session total 1000 aggressive-aging high percent 80 low percent 60
Device (config-profile) # alert on
Device (config-profile) # exit
Device(config) # parameter-map type inspect global
Device (config-profile) # vrf vrfl inspect vrfl-pmap
Device (config-profile) # exit
Device (config) # parameter-map type inspect pmap1
Device (config-profile) # tcp idle-time 3000 ageout-time 100
Device(config-profile) # tcp synwait-time 30 ageout-time 10
Device(config-profile) # exit
Device (config) # policy-map type inspect ddos-fw
Device(config-pmap) # class type inspect match-any ddos-class
Device (config-pmap-c) # inspect pmap1
Device(config-profile) # end
```

Example: Configuring the Aging Out of Firewall Sessions

```
Device# configure terminal

Device(config-profile)# exit

Device(config)# parameter-map type inspect global

Device(config-profile)# vrf vrf1 inspect vrf1-pmap

Device(config-profile)# exit

Device(config-profile)# tcp idle-time 3000 ageout-time 100

Device(config-profile)# tcp synwait-time 30 ageout-time 10

Device(config-profile)# exit

Device(config-profile)# exit

Device(config-profile)# class type inspect ddos-fw

Device(config-profile)# class type inspect match-any ddos-class

Device(config-profile)# inspect pmap1

Device(config-profile)# end
```

Example: Configuring Firewall Event Rate Monitoring

```
Device> enable
Device# configure terminal
Device(config)# parameter-map type inspect zone zone-pmap1
Device (config-profile) # alert on
Device(config-profile) # threat-detection basic-threat
Device(config-profile)# threat-detection rate fw-drop average-time-frame 600 average-threshold
100 burst-threshold 100
Device (config-profile) # threat-detection rate inspect-drop average-time-frame 600
average-threshold 100 burst-threshold 100
Device(config-profile)# threat-detection rate syn-attack average-time-frame 600
average-threshold 100 burst-threshold 100
Device(config-profile) # exit
Device (config) # zone security public
Device(config-sec-zone)# protection zone-pmap1
Device(config-sec-zone) # exit
Device(config) # zone-pair security private2public source private destination public
Device (config-sec-zone-pair) # end
```

Example: Configuring the per-Box Half-Opened Session Limit

```
Device# configure terminal
Device(config)# parameter-map type inspect global
Device(config-profile)# alert on
Device(config-profile)# per-box max-incomplete 12345
Device(config-profile)# session total 34500
Device(config-profile)# end
```

Example: Configuring the Half-Opened Session Limit for an Inspect VRF Parameter Map

Device# configure terminal

```
Device(config) # parameter-map type inspect vrf vrf1-pmap
Device(config-profile) # alert on
Device(config-profile) # max-incomplete 3500
Device(config-profile) # session total 34500
Device(config-profile) # exit
Device(config) # parameter-map type inspect global
Device(config-profile) # alert on
Device(config-profile) # vrf vrf1 inspect vrf1-pmap
Device(config-profile) # end
```

Example: Configuring the Global TCP SYN Flood Limit

```
Device# configure terminal
Device(config)# parameter-map type inspect global
Device(config-profile)# alert on
Device(config-profile)# per-box tcp syn-flood limit 500
Device(config-profile)# end
```

Example: Configuring Firewall Resource Management

```
Device# configure terminal

Device(config)# parameter-map type inspect-vrf vrf1-pmap

Device(config-profile)# session total 1000

Device(config-profile)# tcp syn-flood limit 2000

Device(config-profile)# exit

Device(config)# parameter-map type inspect-global

Device(config-profile)# vrf vrf1 inspect pmap1

Device(config-profile)# exit

Device(config)# parameter-map type inspect-vrf vrf-default

Device(config-profile)# session total 6000

Device(config-profile)# tcp syn-flood limit 7000

Device(config-profile)# end
```

Additional References for IPv6 Firewall Support for Prevention of Distributed Denial of Service Attacks and Resource Management

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases

Related Topic	Document Title
Security commands	Security Command Reference: Commands A to C
	Security Command Reference: Commands D to L
	• Security Command Reference: Commands M to R
	Security Command Reference: Commands S to Z

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 website requires a Cisco.com user ID and password.	

Feature Information for IPv6 Firewall Support for Prevention of Distributed Denial of Service Attacks and Resource Management

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.

Table 2: Feature Information for IPv6 Firewall Support for Prevention of Distributed Denial of Service Attacks and Resource Management

Feature Name	Releases	Feature Information
IPv6 Firewall Support for Prevention of Distributed Denial of Service Attacks and Resource Management	Cisco IOS XE Release 3.7S	IPv6 zone-based firewalls support the Protection of Distributed Denial of Service Attacks and the Firewall Resource Management features. The Protection Against Distributed Denial of Service Attacks feature provides protection from Denial of Service (DoS) attacks at the global level (for all firewall sessions) and at the VPN routing and forwarding (VRF) level. You can configure the aggressive aging of firewall sessions, event rate monitoring of firewall sessions, half-opened connections limit, and global TCP SYN cookie
IPv6 Firewall Support for	Cisco IOS XE	protection to prevent distributed DoS attacks. The Firewall Resource Management feature limits the number of VPN routing and forwarding (VRF) instances and global firewall sessions that are configured on a device. In Cisco IOS XE Release 3.10S, support was added
Prevention of Distributed Denial of Service Attacks and Resource Management	Release 3.10S	for Cisco CSR 1000V Series Routers.