# Anti-Attack Configuration Commands

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## **Chapter 1 Anti-Attack Configuration Commands**

## 1.1 Anti-Attack Configuration Commands

## 1.1.1 filter period

To configure the attack checkup period, run the following command.

#### filter period time

To configure the attack checkup period, run the following command.

#### no filter period

#### **Parameters**

Parameters	Description			
time	Stands for the attack-proof checkup period whose unit is second. If the number of packets transmitted by the attack source exceeds the designated number in the checkup period, the attack source is thought to trigger attacks.			
	Value range: 1-600 second(s)			

#### Default Value

The default time is 10 seconds.

#### **Command Mode**

Global configuration mode

#### Example

Switch\_config# filter period 15

#### **Related Command**

filter threshold

#### 1.1.2 filter threshold

To configure the threshold value which is exceeded before the system thinks an attack, run the following command. Vary your configuration in terms of the packet type.

To return to the default setting, use the no form of this command.

## filter threshold type value

## no filter threshold type

#### **Parameters**

Parameters	Description
type	Packet type, including ARP, BPDU, DHCP, IGMP, ICMP, and IP.
value	Stands for the number of the packets received in an attack-proof checkup period before the system thinks it as an attack.  Value range: 5-2000

#### **Default Value**

The default value is 1000 packets.

#### Command Mode

Global configuration mode

## Example

Switch\_config# filter threshold ip 1500

#### **Related Command**

filter period

## 1.1.3 filter block-time

To configure the time to block attack resource, use the filter block-time value command.

To return to the default setting, use the no form of this command.

#### filter block-time value

#### no filter block-time

## **Parameters**

Parameters	Description			
value	Stands for the time of blocking the attack source after the attack is detected. Its unit is second.			
	Value range: 1-86400			

#### **Default Value**

The default value is 300 seconds.

#### Command Mode

Global configuration mode

## Example

Switch\_config# filter block-time 600

#### **Related Command**

filter period

filter threshold

## 1.1.4 filter polling period

To configure the period of the attack source polling check in the hybrid mode, run the following command. To return to the default setting, use the no form of this command.

#### filter polling period time

## no filter polling period

## **Parameters**

Parameters	Description			
time	The period of the polling attack after blocking the attack source. Unit: second			
	Value range: 1-600			

## Default Value

The default time is 10 seconds.

#### Command Mode

Global configuration mode

## Example

Switch config# filter polling period 20

#### **Related Command**

filter polling threshold

filter polling auto-fit

## 1.1.5 filter polling threshold

To configure the filter polling threshold in the hybrid mode, run the following command. Vary your configuration in terms of the packet type. To return to the default setting, use the no form of this command.

filter polling thredhold type value

no filter polling threshold type

#### **Parameters**

Parameters	Description
type	Packet type, including ARP, BPDU, DHCP, IGMP and ICMP.
value	The attack source is taken as existed if 1-2000 packets are received within any polling period.
	Value range: 1-2000

#### **Default Value**

The default value is 750 packets.

#### **Command Mode**

Global configuration mode

#### Example

Switch\_config# filter polling threshold ip 1500

#### **Related Command**

filter polling period

filter polling auto-fit

## 1.1.6 filter polling auto-fit

To configure auto-fit the polling detect period and threshold, run the following command. The command is efficient by default. The polling period equals with the attack filter

period and the polling packet threshold equals to 3/4 of the attack filter packet threshold. To resume to the default setting, use the no form of this command.

## filter polling auto-fit

no filter polling auto-fit

#### **Parameters**

None

#### **Command Mode**

Global configuration mode

#### Example

Switch\_config# filter polling auto-fit

#### **Related Command**

filter polling period

filter polling threshold

## 1.1.7 filter igmp

To enable detect ICMP attack, run the following command.

To disable ICMP attack detection, run the no form of this command.

filter igmp

no filter igmp

#### **Parameters**

None

#### **Command Mode**

Global configuration mode

## Example

Switch\_config# filter igmp

#### **Related Command**

filter enable

## 1.1.8 filter ip source-ip

To enable IP attack detection, run this command. To disable IP attack detection, run the no form of this command.

filter ip source-ip

no filter ip source-ip

#### **Parameters**

None

#### **Command Mode**

Global configuration mode and physical port configuration mode.

The command is efficient when both the global port and the physical port are configured.

## Example

Switch\_config# filter ip source-ip Switch\_config# interface g0/1 switch\_config\_g0/1# filter ip source-ip

#### Related Command

filter enable

## 1.1.9 filter icmp

To enable ICMP attack detection, run the following command. To disable ICMP attack detection, run the no form of the following command.

filter icmp

no filter icmp

#### **Parameters**

None

#### Command Mode

Global configuration mode and physical port configuration mode.

The command is efficient when both the global port and the physical port are configured.

#### Example

```
Switch_config# filter icmp
Switch_config# interface g0/1
switch_config_g0/1# filter icmp
```

#### **Related Command**

filter enable

## 1.1.10 filter dhcp

To enable ICMP attack detection, run the following command. To disable DHCP attack detection, run the no form of this command.

### filter dhcp

no filter dhcp

#### **Parameters**

None

#### **Command Mode**

Global configuration mode and physical port configuration mode.

The command is efficient when both the global port and the physical port are configured.

#### Example

```
Switch_config# filter dhcp
Switch_config# interface g0/1
switch_config_g0/1# filter dhcp
```

#### **Related Command**

filter enable

## 1.1.11 filter arp

To enable the ARP attack detection, run this command. To disable ARP attack detection, run the no form of the following command.

filter arp

no filter arp

**Parameters** 

None

#### **Command Mode**

Physical interface configuration mode

## Example

Switch\_config\_g0/1# filter arp

#### **Related Command**

filter enable

## 1.1.12 filter bpdu

To enable the BPDU attack detection, run this command. To disable BPDU attack detection, run this command.

filter bpdu

no filter bpdu

**Parameters** 

None

## **Command Mode**

Physical interface configuration mode

## Example

Switch\_config\_g0/1# filter bpdu

#### **Related Command**

filter enable

#### 1.1.13 filter mode

To configure the filter mode, run the following command.

## filter mode [ raw | hybrid ]

#### **Parameters**

Parameters	Description		
raw	To configure Filter as Raw mode.		
hybrid	To configure Filter as Hybrid mode.		

#### **Default Value**

Hybrid mode

### **Command Mode**

Global configuration mode

## Example

Switch\_config# filter mode raw

#### **Related Command**

filter enable

#### 1.1.14 filter enable

To enable the attack detection function, run this command in global mode. To return to the default setting, use the no form of this command.

#### filter enable

no filter enable

#### **Parameters**

None

#### **Command Mode**

Global configuration mode

## Example

Switch\_config# filter enable

#### **Related Command**

None

#### 1.1.15 show filter

To display the working state of the attack-proof function of the current switch, run this command. To display working state of the anti-attack feature of the current switch, use the show filter command.

#### show filter

show filter summary

## **Parameters**

None

#### Command Mode

Non-user mode

## Example

Switch#show filter

Filter period 600 seconds, polling interval 600 seconds

Filter thresholds:

Minor code	Threshold Polling	
Α	5	3
В	1000	750
D	1000	750
1	1000	750
1	1000	750
I	1000	750
	A B	A 5 B 1000 D 1000 I 1000 I 1000

Filters blocked:

Cause	Address	Seconds	Discard	Rate	Polling	Interface
arp	0000.abcd.1234	7.41	0	0/0	592.59	G0/1

Filters counting:

Cause Address Seconds Count Interface arp 0000.abcd.1234 15.59 1 G0/1

Filters blocked:indicates MAC address of the blocked attack source, blocked time and source interface.

Filters counting:indicates MAC address of the attack source, counting time, the number of the receiving packets and the source interface.