DoS Attack Prevention Configuration

Table of Contents

Chapter 1 DoS Attack Prevention Configuration	1
1.1 DoS Attack Overview	1
1.1.1 Concept of DoS Attack	1
1.1.2 DoS Attack Type	1
1.2 DoS Attack Prevention Configuration Task List	2
1.3 DoS Attack Prevention Configuration Tasks	2
1.3.1 Configuring Global Dos Attack Prevention	2
1.3.2 Configuring DOS Attack Prevention Function	2
1.4 DoS Attack Prevention Configuration Example	3

Chapter 1 DoS Attack Prevention Configuration

1.1 DoS Attack Overview

1.1.1 Concept of DoS Attack

The DoS attack is also called the service rejection attack. Common DoS attacks include network bandwidth attacks and connectivity attacks. DoS attack is a frequent network attack mode triggered by hackers. Its ultimate purpose is to break down networks to stop providing legal users with normal network services.

DoS attack prevention requires a switch to provide many attack prevention methods to stop such attacks as Pingflood, SYNflood, Landattack, Teardrop, and illegal-flags-contained TCP. When a switch is under attack, it needs to judge which attack type it is and handles these attack packets specially, for example, sending them to CPU and drop them.

1.1.2 DoS Attack Type

Hackers will make different types of DoS attack packets to attack the servers. The following are common DoS attack packets:

1.1.2.1 Ping of Death

Ping of Death is the abnormal Ping packet, which claims its size exceeds the ICMP threshold and causes the breakdown of the TCP/IP stack and finally the breakdown of the receiving host.

1.1.2.2 TearDrop

TearDrop uses the information, which is contained in the packet header in the trusted IP fragment in the TCP/IP stack, to realize the attack. IP fragment contains the information that indicates which part of the original packet is contained, and some TCP/IP stacks will break down when they receive the fake fragment that contains the overlapping offset.

1.1.2.3 SYN Flood

A standard TCP connection needs to experience three hand-shake processes. A client sends the SYN message to a server, the server returns the SYN-ACK message, and the client sends the ACK message to the server after receiving the SYN-ACK message. In this way, a TCP connection is established. SYN flood triggers the DoS attack when the TCP protocol stack initializes the hand-shake procedure between two hosts. After receiving SYN-ACK information, the request party adopts source address cheat causing the service party cannot receive ACK response. Subsequently, the service party will be in the phase of waiting ACK information. If there is continuous connection request from the attacker, TCP connection queue of this server will be blocked and the network bandwidth decreased rapidly, result in the network cannot provide normal service.

1.1.2..4 Land Attack

The attacker makes a special SYN message (the source address and the destination address are the same service address). The SYN message causes the server to send the SYN-ACK message to the sever itself, hence this address also sends the ACK message and creates a null link. Each of this kinds of links will keep until the timeouttime, so the server will break down. Land attack can be classified into IP land

and MAC land.

1.2 DoS Attack Prevention Configuration Task List

As to global DoS attack prevention configuration, you configure related sub-functions and then the switch drops corresponding DoS attack packets. Hence, the bandwidth of the switch is guaranteed not to be used up.

DoS attack prevention configuration tasks are shown below:

1.3 DoS Attack Prevention Configuration Tasks

1.3.1 Configuring Global Dos Attack Prevention

Configuring global DoS attack prevention means configuring DoS attack prevention sub-functions in global mode and each sub-function can prevent a different type of DoS attack packets. The DoS IP sub-function can prevent the LAND attacks, while the DoS ICMP sub-function can prevent Ping of Death. You can set the correspondingsub-function according to actual requirements.

Command	Purpose				
config	Enters the global configuration mode.				
[no] dos enable {all icmp	Configures all to prevent all types of				
<i>icmp-value</i> ip I4port mac	DoSattack packets.				
tcpflags tcpfrag tcpfrag-value	Configures icmp to drop packets longer				
<pre>tcpsmurf icmpsmurf ipsmurf }</pre>	than icmp-value, so that death PING				
	attack can be prevented. The range of				
	icmp-value is 0 to 1023 bytes.				
	Configures ip to prevent those IP				
	packets whose source IPs are the				
	same as the destination IPs.				
	Configures laport to prevent those				
	IDE are destination part IDE				
	Configures mac to prevent those				
	packets whose source MAC addresses				
	equal to destination MAC addresses				
	Configures topflags to prevent those				
	TCPpackets containing illegal TCP				
	flags.				
	Configures tcpfrag to prevent those				
	TCP packets whose minimum TCP				
	header istcpfrag-value.				
	Configures tcpsmurf to prevent those				
	TCP packets whose destination				
	addresses equal to broadcast				
	addresses.				
	Configures icmpsmurf to prevent those				
	addresses equal to broadcast				
	addresses equal to DIOAUCAST				
	Configures insmurf to prevent those IP				
	packets whose destination addresses				
	equal to broadcast addresses.				
exit	Goes back to the EXEC mode.				
write	Saves the settings.				

Configure the DoS attack prevention function in EXEC mode as follows:

1.3.2 Configuring DOS Attack Prevention Function

You can display the Dos attack prevention configurations through the show command.

Run the following command in EXEC mode to display the configured DoS attackprevention functions.

Command	Purpose			
show dos	Displays	Dos	attack	prevention
	configuration.			

1.4 DoS Attack Prevention Configuration Example

The following example shows how to configure to prevent the attacks of TCP packets, which have illegal flags, and then displays user's configuration.

config

dos enable tcpflags

show dos

The following example shows how to prevent the attacks of IP packets whose sourceIPs are destination IPs in global mode.

config

dos enable ip