Chapter 14: ACL



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# Chapter 14 ACL

## 14.1 ACL Overview

#### 14.1.1 ACL Overview

As network scale and network traffic are increasingly growing, network security and bandwidth allocation become more and more critical to network management. Packet filtering can be used to efficiently prevent illegal users from accessing networks and to control network traffic and save network resources. Access control lists (ACL) are often used to filter packets with configured matching rules.

ACLs are sets of rules (or sets of permit or deny statements) that decide what packets can pass and what should be rejected based on matching criteria such as source MAC address, destination MAC address, source IP address, destination IP address, and port number.

When an ACL is assigned to a piece of hardware and referenced by a QoS policy for traffic classification, the GPON does not take action according to the traffic behavior definition on a packet that does not match the ACL.

ACL according to application identified by ACL numbers, fall into three categories,

Basic ACL: Source IP address

**Extended ACL:** Source IP address, destination IP address, protocol carried on IP, and other Layer 3 or Layer 4 protocol header information

**Layer 2 ACL:** Layer 2 protocol header fields such as source MAC address, destination MACaddress, 802.1p priority, and link layer protocol type.

## 14.2 ACL Configuration

Configuration Task	Description	Detailed
		Configuration
Configure Match Order	Optional	14.2.2
Configure Time Range	Optional	14.2.3
Configure Basic ACL	Required	14.2.4
Configure Extended ACL	Required	14.2.5
Configure Layer 2 ACL	Required	14.2.6
Activate ACL	Required	14.2.7
Display and Debugging ACL	Optional	14.2.8

### 14.2.1 ACL Configuration List

## 14.2.2 Configure Match Order

An ACL consists of multiple rules, each of which specifies different matching criteria. These criteria may have overlapping or conflicting parts. This is where the order in which a packet is matched against the rules comes to rescue.

Two match orders are available for ACLs:

**config:** where packets are compared against ACL rules in the order in which they are configured.

**auto:** where depth-first match is performed. The term depth-first match has different meaningsfor different types of ACLs. Depth-first match for a basic ACL

For example, now Configure 2 types of ACL as below:

[GPON]acl 2000 deny any

Config ACL subitem successfully.

[GPON]acl 2000 permit 1.1.1.1 0

Config ACL subitem successfully.

1) If it is the configuration mode, sub-item 0 is the first command. You can see as below configuration:

[GPON]display acl config 1

Standard IP Access List 1, match-order is config, 2 rule:

- 0 deny any
- 1 permit 1.1.1.1 0.0.0.0

2) If it is the auto mode, sub-item 0 is the longest ACL match rule. You can see as below configuration:

[GPON]display acl config 1

Standard IP Access List 1, match-order is auto, 2 rule:0

permit 1.1.1.1 0.0.0.0

1 deny any

Notes, ACL must enable. GPONes must obey "first enable then active. Please refer to Chapter 1.6 for detailed configuration.

#### 14.2.3 Configure Time Range

There are two kinds of configuration: configure absolute time range and periodic time range. Configure absolute is in the form of year, month, date, hour and minute. Configure periodic time range is in the form of day of week, hour and minute.

Operation	Command	Remarks
Enter global configuration mode	system-view	
new build time range and enter time		
	time-range name	
range mode		
	absolute start HH:MM:SS YYYY/MM/DD	
Configure absolute start		
	[ end HH:MM:SS YYYY/MM/DD ]	
	periodic days-of-the-weekhh:mm:ss to	
Configure periodic start		
-	[ day-of-the-week ] hh:mm:ss	

#### Note:

Periodic time range created using the time-range time-name start-time to end-time days command.

A time range thus created recurs periodically on the day or days of the week.

Absolute time range created using the time-range time-name {from time1 date1 [ to time2 date2 ] | to time2 date2 } command. Unlike a periodic time range, a time range thus created does not recur. For example, to create an absolute time range that is active between January 1,2004 00:00 and December 31, 2004 23:59, you may use the time-range test from 00:00

01/01/2004 to 23:59 12/31/2004 command.

Compound time range created using the time-range time-name start-time to end-time days { from time1 date1 [ to time2 date2 ] | to time2 date2 } command. A time range thus created recurs on the day or days of the week only within the specified period. For example, to create atime range that is active from 12:00 to 14:00 on Wednesdays between January 1, 2004 00:00

and December 31, 2004 23:59, you may use the time-range test 12:00 to 14:00 Wednesday from 00:00 01/01/2004 to 23:59 12/31/2004 command.

You may create individual time ranges identified with the same name. They are regarded as one time range whose active period is the result of ORing periodic ones, ORing absolute ones, and ANDing periodic and absolute ones.

With no start time specified, the time range is from the earliest time that the system can express (that is, 00:00 01/01/1970) to the end time. With no end time specified, the time range from the time the configuration takes effect to the latest time that the system can express (that is, 24:00 12/31/2100).

Up to 256 time ranges can be defined.

#### Configuration Examples

Create an absolute time range from 16:00, Jan 3, 2009 to 16:00, Jan 5, 2009

<GPON>system-view

[GPON]time-range b

Config time range successfully.

[GPON-timerange-b]absolute start 16:00:00 2009/1/3 end 16:00:00 2009/1/5

Config absolute range successfully .

[GPON-timerange-b]display time-range name b

Current time is: 02:46:43 2009/01/31 Saturday time-range: b ( Inactive )

absolute: start 16:00:00 2009/01/03 end 16:00:00 2009/01/05 Create a periodic time range that is active from 8:00 to 18:00 every working day.

<GPON>system-view

[GPON]time-range b

Config time range successfully.

[GPON-timerange-b]periodic weekdays 8:00:00 to 18:00:00

Config periodic range successfully .

[GPON-timerange-b]display time-range name b

Current time is: 02:47:56 2009/01/31 Saturday

time-range: b (Inactive)

periodic: weekdays 08:00 to 18:00

#### 14.2.4 Configure Basic ACL

GPON support ACL as below:

#### 1)Basic ACL

#### 2)Extended ACL

#### 3)Layer 2 AC

Basic ACLs filter packets based on source IP address. They are numbered in the range 1 to 99.At most 99 ACL with number mark and at most 1000 ACL with name mark. At most 128 rules for each ACL at the same time. If you want to reference a time range to a rule, define it with the

time-range command first.

Follow these steps to configure a basic ACL.

Operation	Command	Remarks
Enter global configuration mode	system-view	
		Bydefault ,syste
Define sub-item match rule	acl <i>num</i> match-order { config   auto }	m is config
	acl num { permit   deny } { source-IPv4/v6	
Define basic ACL	<pre>source-wildcard   any   ipv6any }</pre>	
	[ time-range name ]	

Configure basic ACL based on name identification

Operation	Command	Remarks
Enter global configuration mode	system-view	
		by
Define sub-item match rule	acl standard <i>name</i> match-order { config   auto }	default,system is
		config
Define basic ACL and enter		
configuration mode	acl standard name	
	{ permit   deny } { source-IPv4/v6 source-	
Configure ACL rule	<pre>wildcard   any   ipv6any } [ time-range</pre>	
	name]	

#### *Configure Examples*

!Define a basic ACL with number mark to deny packet with source IP 10.0.0.1

<GPON>system-view

[GPON]acl 1 deny 10.0.0.1 0

!Define a basic ACL with name mark to deny packet with source IP 10.0.0.2

<GPON>system-view

[GPON]acl standard stdacl

[GPON-std-nacl-stdacl]deny 10.0.0.2 0

## 14.2.5 Configure Extended ACL

GPON can define at most 100 extended ACL with the number ID (the number is in the range of 100 to 199), at most 1000 extended ACL with the name ID. It can define 128 sub-rules for an ACL (this rule can suit both ACL with name ID and number ID).

Follow these steps to configure a extended ACL.

Operation	Command	Remarks
Enter global configuration mode	system-view	-
		by
Define sub-item match rule	acl num match-order { config   auto }	default ,system
		is config
	acl num { permit   deny } [ protocol ]	
	[established]{source-IPv4/v6	
	source-wildcard   any   ipv6any } [ port	
	[ portmask ] ] { dest- IPv4/v6 dest-wildcard	
Define extended ACL	<pre>any   ipv6any } [ port [ portmask ]]</pre>	required
	{ [ precedence precedence ] [ tos tos ]	
	[ dscp dscp ] } [ time-range name ]	

Configure extended ACL based on name identification

Operation	Command	Remarks
Enter global configuration mode	system-view	
Define subitem match rule	acl extended <i>name</i> match-order { config   auto }	
		by

		default ,system
		is config
Define extended ACL and enter		
configuration mode	acl extended name	
	{ permit   deny } [ protocol ] [ established ]	
	{ source-IPv4/v6 source-wildcard   any	
	<pre>ipv6any } [ port [ portmask ] ] { dest-IPv4/v6</pre>	
	dest-wildcard   any   ipv6any } [ port	
Configure ACL rule	[ portmask ] ] { [ precedence precedence ]	
	[ tos tos ]   [ dscp dscp ] } [ time-range	
	name]	

Detailed parameters of extended ACL as below Table:

Parameters	Function	Remark
		A number in the range of 1
		to 255.
		Represented by name,
protocol	IP protocol type carried	you can select GRE,
		ICMP, IGMP, IPinIP,
		OSPF, TCP, UDP
		source-IPv4/v6 used to
		determine the packet's
source-IPv4/v6	ACL rules specified the source address	source IP address. Dotted
	information	decimal notation;
source-wildcard		sour-wildcard of 0 means

		that the host address
any		any source address.
		dest-IPv4/v6 used to
		determine the packet
dest-IPv4/v6		destination address, in
		dotted decimal notation;
	The purpose of ACL rules specified	dest-wildcard is 0, the host
	address information	address;
dest-wildcard   any		Any is any destination
		address.
port	TCP / UDP port number	
		IP precedence values
precedence	priority precedence message	range from 0 to 7
		ToS priority ranges from 0
tos	tos priority packets	to 15
	DSCP priority	Rule applies only to
dscp	Level ranges from 0 to 63	non-first fragment packet
h	fragment fragmentation information	effective
name	Create a time range	

## Configuration Examples

!Create extended ACL based on digital identification to deny the FTP packets with source

address 10.0.0.1 . <GPON>system-view [GPON]acl 100 deny tcp 10.0.0.1 0 ftp any !Create extended ACL based on name identification to deny the FTP packets with source address 10.0.0.1. <GPON>system-view [GPON]acl extended extacl [GPON-ext-nacl-extacl] deny tcp 10.0.0.2 0 ftp any

#### 14.2.1 Configure Layer 2 ACL

GPON can define at most 100 layer 2 ACL with the number ID (the number is in the range of 200 to 299), at most 1000 layer 2 ACL with the name ID. It can define 128 sub-rules for an ACL(this rule can suit both ACL with name ID and number ID). Layer 2 ACL only classifies data packet according to the source MAC address, source VLAN ID, layer protocol type, layer packet received and retransmission interface and destination MAC address of layer 2 frame head of data packet and analyze the matching data packet.

OperationCommandRemarksEnter global configuration modesystem-viewDefine sub-item match ruleacl num match-order { config | auto }<br/>is configby<br/>default ,system<br/>is configDefine Layer 2 ACLacl num { permit | deny } [ protocol ] [ cos

Follow these steps to configure a Layer 2 ACL.

vlan-pri] ingress { { [ source-vlan-id ]	
[ source-mac-addr source-mac-wildcard ]	
[ interface interface-num ] }   any } egress	
{ { [ dest-mac-addr dest-mac-wildcard ]	
[ interface interface-num   cpu ] }   any }	
[ time-range name ]	

Configure Layer 2 ACL based on name identification

Operation	Command	Remarks
Enter global configuration mode	system-view	
Define sub-item match rule	acl link name match-order { config   auto }	By default ,
		system is config
Define Layer 2 ACL and enter		
configuration mode	acl link name	
	{ permit   deny } [ protocol ] [ cos vlan-pri ]	
	<pre>ingress { { [ source-vlan-id ]</pre>	
	[ source-mac-addr source-mac-wildcard ]	
	[ interface interface- num ] }   any } egress	
Configure ACL rule	{ { [ dest-mac-addr dest-mac-wildcard ]	
	[interface interface-num   cpu ] }   any }	
	[ time-range name ]	

## Configuration Examples

!Create Layer 2 ACL based on digital identification to deny the MAC with ARP address

00:00:00:00:00:01.

<GPON>system-view

[GPON]acl 200 deny arp ingress 00:00:00:00:00:01 0 egress any

!Create Layer 2 ACL based on name identification to deny the MAC with ARP address 00:00:00:00:00:02.

<GPON>system-view

[GPON]acl link Inkacl

[GPON-link-nacl-Inkacl] deny arp ingress 00:00:00:00:00:02 0 egress any

## 14.2.2 Activate ACL

## GPON obey the rule of "First enable then active"

Operation	Command	Remarks
Enter global configuration mode	system-view	
	access-group [ ip-group name   num ]	
Active ACL	[subitem num][link-group name   num]	
	[ subitem num ]	

Configuration Examples

GPONes only permit with source IP address 1.1.1.1

!Before configuration [GPON]display

acl config 1

Standard IP Access List 2, match-order is config, 2 rule:

0 deny any

1 permit 1.1.1.1 0.0.0.0

## !Configuration steps

[GPON]access-group ip-group 1 subitem 1

Activate ACL successfully .

[GPON]access-group ip-group 1 subitem 0

Activate ACL successfully .

!Before configuration [GPON]display

acl config 1

Standard IP Access List 1, match-order is auto, 2 rule:

- 0 permit 1.1.1.1 0.0.0.0
- 1 deny any

!Configuration steps

[GPON]access-group ip-group 1

Activate ACL successfully .

## Active ACL Binding

IP+MAC+Port binds through ACL binding active.

**!Configuration request** 

MAC is 00:00:00:00:00:01, IP address of 1.1.1.1, the user can only enter from e0/0/1 mouth.

!Configuration steps

[GPON]acl 1 permit 1.1.1.1 0

[GPON]acl 200 permit ingress 00:00:00:00:00:01 0 interface ethernet 0/0/1 egress any

[GPON]acl 210 deny ingress any egress any

[GPON]access-group ip-group 1 link-group 200

[GPON]access-group link-group 210

## 14.2.3 Display and Debugging ACL

After finishing above configuration, you can see configuration as below commands.

Operation	Command	Remarks
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Display ACL statistics	display acl config statistic	
Display ACL configuration	display acl config { all   <i>num</i>   name name }	
	display acl runtime { all   <i>num</i>   name	
Display ACL runtime information		
	name }	