# IP ACL Application Configuration

## **Table of Contents**

Chapter 1 IP ACL Application Configuration	. 1
1.1 Applying the IP Access Control List	. 1
1.1.1 Applying the IP Access Control List	. 1

## **Chapter 1 IP ACL Application Configuration**

### 1.1 Applying the IP Access Control List

#### 1.1.1 Applying the IP Access Control List

After an ACL is established, it can be applied on one or many slots or globally.

Run the following command to apply IPv6 ACL on a port:

Command	Purpose
config	Enters the global configuration mode.
interface g0/1	Enters the to-be-configured port.
[no] {ip   ipv6} access-group name	Applies the established IP access list
	to an interface or cancels it on the
	interface.
	Name IP: Name of the ip access list
exit	Goes back to the global configuration
	mode.
exit	Goes back to the EXEC mode.
write	Saves the settings.

Run the following command in global mode:

Command	Purpose
config	Enters the global configuration mode.
[no] {ip   ipv6} access-group name	Applies the established ip access list
[vlan {word   add word   remove	to an interface or cancels it on the
word}]	interface in the global configuration
	mode.
	NameIP: Name of the ip access list
	Vian THE ACCESS LIST IS APPLIED
	IN INGRESS.
	WordVLAN RANGE TABLE
	AddADD VLAN RANGE TABLE
	Remove Delete vlan range table
exit	Goes back to the EXEC mode.
write	Saves the settings.

Note: In the global configuration mode, the IP access list can be applied to VLAN and in the

interface configuration mode, the IP access list cannot be applied to VLAN.