



LACP Commands

This chapter contains the following sections:

- [lACP port-priority, on page 2](#)
- [lACP system-priority, on page 3](#)
- [lACP timeout, on page 4](#)
- [show lACP, on page 5](#)
- [show lACP port-channel, on page 7](#)

lacp port-priority

To set the physical port priority, use the **lacp port-priority** Interface (Ethernet) Configuration mode command. To restore the default configuration, use the **no** form of this command.

Syntax

```
lacp port-priority value
no lacp port-priority
```

Parameters

value—Specifies the port priority. (Range: 1–65535)

Default Configuration

The default port priority is 1.

Command Mode

Interface (Ethernet) Configuration mode

Example

The following example sets the priority of g11/0/6.

```
switchxxxxxx(config)# interface g11/0/6
switchxxxxxx(config-if)# lacp port-priority 247
```

lacp system-priority

To set the system priority, use the **lacp system-priority** Global Configuration mode command. To restore the default configuration, use the **no** form of this command.

Syntax

```
lacp system-priority value
no lacp system-priority
```

Parameters

value—Specifies the system priority value. (Range: 1–65535)

Default Configuration

The default system priority is 1.

Command Mode

Global Configuration mode

Example

The following example sets the system priority to 120.

```
switchxxxxxx(config)# lacp system-priority 120
```

lacp timeout

lacp timeout

To assign an administrative LACP timeout to an interface, use the **lacp timeout** Interface (Ethernet) Configuration mode command. To restore the default configuration, use the **no** form of this command.

Syntax

lacp timeout {long | short}

no lacp timeout

Parameters

- **long**—Specifies the long timeout value.
- **short**—Specifies the short timeout value.

Default Configuration

The default port timeout value is Long.

Command Mode

Interface (Ethernet) Configuration mode

Example

The following example assigns a long administrative LACP timeout to gi1/0/6.

```
switchxxxxxx(config)# interface gi1/0/6
switchxxxxxx(config-if)# lacp timeout long
```

show lacp

To display LACP information for all Ethernet ports or for a specific Ethernet port, use the **show lacp** Privileged EXEC mode command.

Syntax

show lacp *interface-id* [parameters / statistics / protocol-state]

Parameters

- **interface-id**—Specify an interface ID. The interface ID must be an Ethernet port
- **parameters**—(Optional) Displays parameters only.
- **statistics**—(Optional) Displays statistics only.
- **protocol-state**—(Optional) Displays protocol state only.

Command Mode

Privileged EXEC mode

Example

The following example displays LACP information for gi1/0/1.

switchxxxxxx# show lacp ethernet gi1/0/1		
Port gi1/0/1 LACP parameters:		
	Actor	Partner
	system priority: 1 system mac addr: 00:00:12:34:56:78 port Admin key: 30 port Oper key: 30 port Oper number: 21 port Admin priority: 1 port Oper priority: 1 port Admin timeout: LONG port Oper timeout: LONG LACP Activity: ACTIVE Aggregation: AGGREGATABLE synchronization: FALSE collecting: FALSE distributing: FALSE expired: FALSE	

show lacp

	system priority: system mac addr: port Admin key: port Oper key: port Oper number: port Admin priority: port Oper priority: port Admin timeout: port Oper timeout: LACP Activity: Aggregation: synchronization: collecting: distributing: expired:	0 00:00:00:00:00:00 0 0 0 0 0 LONG LONG PASSIVE AGGREGATABLE FALSE FALSE FALSE FALSE
	Port g1/0/1 LACP Statistics: LACP PDUs sent: LACP PDUs received:	2 2
Port g1/0/1 LACP Protocol State:		
	LACP State Machines:	
	Receive FSM: Mux FSM:	Port Disabled State Detached State
	Control Variables:	
	BEGIN: LACP_Enabled: Ready_N: Selected: Port_moved: NNT: Port_enabled:	FALSE TRUE FALSE UNSELECTED FALSE FALSE FALSE
	Timer counters:	
	periodic tx timer: current while timer: wait while timer:	0 0 0

show lacp port-channel

To display LACP information for a port-channel, use the **show lacp port-channel** Privileged EXEC mode command.

Syntax

show lacp port-channel [port_channel_number]

Parameters

port_channel_number—(Optional) Specifies the port-channel number.

Command Mode

Privileged EXEC mode

Example

The following example displays LACP information about port-channel 1.

switchxxxxxx# show lacp port-channel 1			
Port-Channel 1:Port Type 1000 Ethernet			
	Actor		
		System Priority: MAC Address: Admin Key: Oper Key:	1 000285:0E1C00 29 29
	Partner		
		System Priority: MAC Address: Oper Key:	0 00:00:00:00:00:00 14

```
■ show lacp port-channel
```