

# LLDP Configuration Commands

## Table of content

CHAPTER 1 LLDP CONFIGURATION COMMANDS	3
1.1. LLDP Commands	3
1.1.1. ldp run	3
1.1.2. lldp_holdtime_	3
1.1.3. lldp_timer	4
1.1.4. lldp_reinit_	5
1.1.5. lldp_tlv-select	5
1.1.6. lldp_dot1-tlv-select	6
1.1.7. lldp_dot3-tlv-select	7
1.1.8. lldp_med-tlv-select	8
1.1.9. lldp_transmit	9
1.1.10. lldp_receive	10
1.1.11. lldp_management-ip_	10
1.1.12. lldp_trap-send_	11
1.1.13. location_elin_identifier_id_WORD	12
1.1.14. location_civic_identifier_id	12
1.1.15. location_elin/civic_id	15
1.1.16. show_lldp_errors	15
1.1.17. show_lldp_interface	16
1.1.18. show_lldp_neighbors_detail	18
1.1.19. show_lldp_traffic	19
1.1.20. show_location_elin	20
1.1.21. show_location_civic_[identifier_id]	21
1.1.22. clear_lldp_counters	22
1.1.23. clear_lldp_table	23

# CHAPTER 1 LLDP CONFIGURATION COMMANDS

## 1.1. LLDP Commands

### 1.1.1. ldp run

#### Syntax

To enable LLDP, run `lldp run`; to disable LLDP, run `no lldp run`.

`lldp_run`

`no_lldp_run`

#### Parameters

None

#### Default Value

The debugging switch is disabled.

#### Usage Guidelines

The port will send lldp packets after the lldp function is enabled.

#### Command Mode

Global configuration mode

#### Example

The following command is used to enable LLDP.

```
switch_config# lldp_run
```

### 1.1.2. lldp holdtime\_

#### Syntax

To configure the ttl value of LLDP, run `lldp holdtime time`. To resume the default transmission delay, run `no lldp holdtime`.

`lldp_holdtime_time`

`no_lldp_holdtime_`

#### Parameters

Parameters	Description
<i>time</i>	Holdtime of the to-be-transmitted packet Range: 0-65535 seconds

#### Default Value

120s

### Usage Guidelines

In normal condition, the remote information stored in MIB will update before aging. But the frame may loss in sending and causes the information ages. For avoiding this, you need to set the value of TTL and ensure the update LLDP frame is forwarded time after time.

### Command Mode

Global configuration mode

### Example

The following example shows how to set the ttl value of LLDP to 100 seconds.

```
switch_config# lldp_holdtime 100
switch_config#
```

### 1.1.3. lldp\_timer

#### Syntax

To configure the transmission delay of LLDP, run `lldp timer time`. To resume the default transmission delay, run `no lldptimer`.

```
lldp_timer time
no lldp_timer
```

#### Parameters

Parameters	Description
<i>time</i>	Interval for LLDP to transmit the packets Range: 5-65534 seconds

#### Default Value

30s

### Usage Guidelines

The transmission interval of the LLDP message must be shorter than its storage time, ensuring multiple updates in the storage time and preventing error which is led by packet loss.

### Command Mode

Global configuration mode

### Example

The following example shows how to configure the transmission interval of LLDP to 24 seconds.

```
switch_config# lldp_timer_24
switch_config#
```

#### 1.1.4. lldp\_reinit\_

##### Syntax

To configure the transmission delay of LLDP, run `lldp_reinit time`. To resume the default transmission delay, run `no lldp_reinit`.

`lldp_reinit time`

`no lldp_reinit`

##### Parameters

Parameters	Description
<i>time</i>	Transmission delay of LLDP, whose values range from two to five seconds Range: 2-5 seconds

##### Default Value

2s

##### Usage Guidelines

LLDP information will be forwarded automatically in two conditions: first, the status or value of one or more information elements (management objects) change; second, the sending timer timeouts. A single information change cause the LLDP packet is forwarded and a series of information change may cause many LLDP frames forwarded, but a frame can only report one change. For avoiding this, the web management defines the interval of two continuous LLDP frames.

##### Command Mode

Global configuration mode

##### Example

The following example shows how to set the transmission delay of LLDP to five seconds.

```
switch_config# lldp_reinit_5
switch_config#
```

#### 1.1.5. lldp\_tlv-select

##### Syntax

To add TLV which is transmitted by the LLDP message, run `lldp med-tlv-select tlv-type`. To delete TLV which is transmitted by the LLDP message, run `no lldp med-tlv-select tlv-type`.

**lldp\_tlv-select\_tlv-type**

**no lldp\_tlv-select\_tlv-type**

### Parameters

Parameters	Description
<i>tlv-type</i>	Stands for TLV that are available for selective transmission. Its values are: management-address      management address TLV port-description          port description TLV system-capabilities      system-capabilities TLV system-description      system description TLV system-name              system name TLV

### Default Value

All TLVs are sent.

### Usage Guidelines

Three mandatory TLVs must be sent.

### Command Mode

Global configuration mode

### Example

The following example shows how to enable the port description not to be transmitted in the message.

```
switch_config#no_lldp_tlv-select_port-description
```

```
switch_config#
```

### 1.1.6. lldp\_dot1-tlv-select

#### Syntax

To add TLV which is transmitted by the LLDP message, run `lldp med-tlv-select tlv-type`. To delete TLV which is transmitted by the LLDP message, run `no lldp med-tlv-select tlv-type`.

**lldp\_dot1-tlv-select\_tlv-type**

**no lldp\_dot1-tlv-select\_tlv-type****Parameters**

Parameters	Description
<i>tlv-type</i>	Stands for TLV that are available for selective transmission. Its values are: port-vlan-id                    port vlan address TLV protocol-vlan-id            port and protocol VLAN ID TLV vlan-name                    vlanTLV

**Default Value**

All TLVs are sent.

**Usage Guidelines**

The TLV of the protocol identity does not support transmission but supports reception.

**Command Mode**

Port configuration mode

**Example**

The following example shows how to enable the TLV not to be transmitted by deletion of the VLAN address of a port in the transmitted packet.

```
switch_config#int g0/1
switch_config_g0/1#no_lldp_dot1-tlv-select_ port-vlan-id
switch_config_g0/1#
```

**1.1.7. lldp\_dot3-tlv-select****Syntax**

To add TLV which is transmitted by the LLDP message, run `lldp med-tlv-select tlv-type`. To delete TLV which is transmitted by the LLDP message, run `no lldp med-tlv-select tlv-type`.

**lldp\_dot3-tlv-select\_tlv-type**

**no lldp\_dot3-tlv-select\_tlv-type**

**Parameters**

Parameters	Description
------------	-------------

<i>tlv-type</i>	Stands for TLV that are available for selective transmission. Its values are:
	link-aggregation                      link aggregation TLV
	macphy-config                      MAC/Phy configuration/status TLV
	max-frame-size                      max frame size TLV
	power                                  Power Via MDI TLV

### Default Value

All TLVs are sent.

### Usage Guidelines

None

### Command Mode

Port configuration mode

### Example

The following example shows how to enable the TLV not to be transmitted by deletion of the MAC/Phy configuration/status of a port in the transmitted packet.

```
switch_config#int g0/1
switch_config_g0/1#nolldp_dot3-tlv-select_macphy-config
switch_config_g0/1#
```

### 1.1.8. lldp\_med-tlv-select

#### Syntax

To add TLV which is transmitted by the LLDP message, run `lldp med-tlv-select tlv-type`. To delete TLV which is transmitted by the LLDP message, run `no lldp med-tlv-select tlv-type`.

**lldp\_med-tlv-select** *tlv-type*

**no lldp\_med-tlv-select** *tlv-type*

#### Parameters

Parameters	Description
<i>tlv-type</i>	Stands for TLV that are available for selective transmission. Its values are:



	network-policy	network policy TLV
	inventory	inventory management TLV
	location	location identification TLV
	power-management	expand Power Via MDI TLV

### Default Value

All TLVs are sent.

### Usage Guidelines

By default, the TLV of MED cannot be transmitted. When the TLV of MED need be transmitted, the MED capability TLV must be transmitted. Hence it does not fall into the choice.

### Command Mode

Port configuration mode

### Example

The following example shows how to enable the TLV not to be transmitted by deletion of the detailed list management in a transmitted packet.

```
switch_config#int g0/1
switch_config_g0/1#nolldp_med-tlv-select_inventory
switch_config_g0/1#
```

### 1.1.9. lldp\_transmit

#### Syntax

**lldp\_transmit**

**no lldp\_transmit**

To set the port to send the LLDP message, run lldp transmit. To forbid receiving the LLDP message, run no lldp transmit.

#### Parameters

None

#### Default Value

Transmittable LLDP message mode

#### Usage Guidelines

Only after the LLDP module is enabled can the command be valid.

#### Command Mode

Port configuration mode

## Example

The following example shows how to set port g0/1 not to send the LLDP message.

```
switch_config_g0/1# no lldp_transmit  
switch_config_g0/1#
```

### 1.1.10. lldp\_receive

#### Syntax

**lldp\_receive**  
**no lldp\_receive**

To set the port to the receivable LLDP message mode, run lldp receive. To forbid receiving the LLDP message, run no lldp receive.

#### Parameters

None

#### Default Value

Receivable LLDP message mode

#### Usage Guidelines

Only after the LLDP module is enabled can the configuration be valid.

#### Command Mode

Port configuration mode

#### Example

The following example shows how to set port g0/1 not to receive the LLDP message.

```
switch_config_g0/1# no lldp_receive  
switch_config_g0/1#
```

### 1.1.11. lldp\_management-ip\_

#### Syntax

**lldp\_management-ip\_ A.B.C.D**  
**no lldp\_management-ip**

To configure the management address of the LLDP port, run lldp management-ip A.B.C.D. To resume the default transmission delay, run no lldp management-ip.

#### Parameters

Parameters	Description
------------	-------------

<i>A.B.C.D</i>	Stands for the management IP address that will be specified.
----------------	--

### Default Value

The default management address is the IP address of the VLAN interface that pvid corresponds to; if this IP address does not exist, the default management address is 0.0.0.0.

### Usage Guidelines

The configured management IP address should be the IP address related with a port.

### Command Mode

Port configuration mode

### Example

The following example shows how to set the management IP address of port g0/1 to 90.0.0.99.

```
switch_config_g0/1# lldp_management-ip 90.0.0.99
switch_config_g0/1#
```

## 1.1.12. **lldp\_trap-send\_**

### Syntax

#### **lldp\_trap-send\_lldp-mib**

To forward trap notification to lldp mib, run this command.

#### **lldp\_trap-send\_ptopo-mib**

To forward trap notification to ptopo mib, run this command.

### Parameters

None

### Default Value

None

### Usage Guidelines

None

### Command Mode

Global configuration mode

### Example

The following example shows how to send trap notification to lldp mib.

```
switch_config#lldp trap-send lldp-mib
switch_config#
```

The following example shows how to send trap notification to ptopo mib.

```
switch_config#lldp trap-send ptopo-mib  
switch_config#
```

### 1.1.13. location\_elin\_identifier\_id\_WORD

#### Syntax

**location elin identifier** *id* *WORD*

**no location elin identifier** *id*

To add the elin information, run `location elin identifier_id WORD`; to delete the elin information, run `no location elin identifier id`.

#### Parameters

Parameters	Description
<i>id</i>	Stands for the ID of the to-be-set elin, which ranges from 1 to 65535.
<i>WORD</i>	Stands for the content of the configured elin, which ranges from 10 to 25 bytes.

#### Default Value

None

#### Usage Guidelines

None

#### Command Mode

Global configuration mode

#### Example

The following example shows how to set the identifier to 1 and the content of elin to 1234567890.

```
switch_config# location elin identifier 1 1234567890  
switch_config#
```

### 1.1.14. location\_civic\_identifier\_id

#### Syntax

**location civic identifier** *id*

**no location civic identifier** *id*

To enter the location configuration mode and set the civic information, run location civic identifier id. To delete the civic information, run no location civic identifier id.

### Parameters

Parameters	Description
<i>id</i>	Stands for the ID of the to-be-set civic, which ranges from 1 to 65535.

### Default Value

None

### Usage Guidelines

After the system enters the location configuration mode, you can run the following commands to conduct the corresponding configuration to the civic of the ID.

Command	Purpose
(no) language WORD	Sets the language.
(no) state WORD	Sets the state's (provincial) name, such as shanghai.
(no) county WORD	Sets the name of a county.
(no) city WORD	Sets the name of a city.
(no) division WORD	Sets the name of a division.
(no) neighborhood WORD	Sets the name of neighborhood.
(no) street WORD	Sets the name of a street.
(no) leading-street-dir WORD	Sets the direction of a main street, such as N (north).
(no) trailing-street-suffix WORD	Sets the suffix of a small street, such as SW.
(no) street-suffix WORD	Sets the suffix of a street, such as platz.

(no) number WORD	Sets the street number, such as number 123.
(no) street-number-suffix WORD	Sets the suffix of the street number, such as number 1/2 of A road.
(no) landmark WORD	Sets the landmark, such as Colombia University.
(no) additional-location WORD	Sets the additional location.
(no) name WORD	Sets the information about a resident, such as Joe's haircut shop.
(no) postal-code WORD	Sets the postal code.
(no) building WORD	Sets the information about a building.
(no) unit WORD	Sets the information about a unit.
(no) floor WORD	Sets the information about a floor.
(no) room WORD	Sets the information about a room.
(no) type-of-place WORD	Sets the type of a place, such as office.
(no) postal-community WORD	Sets the name of a postal office.
(no) post-office-box WORD	Sets the name of a postal box, such as 12345.
(no) additional-code WORD	Sets the additional code.
(no) country WORD	Sets the name of a country.
(no) script WORD	Sets the script.

### Command Mode

Global configuration mode

### Example

The following example shows how to set the civic information of identifier 1.

```
Switch_config#location civic identifier 1
Switch_config_civic#language English
Switch_config_civic#city Shanghai
Switch_config_civic#street Curie
Switch_config_civic#script EN
Switch_config_civic#quit
Switch_config#
```

### 1.1.15. location\_elin/civic\_id

#### Syntax

**location\_elin/civic\_id**

**no location\_elin/civic**

To set the location for a port, run `location_elin/civic id`. To delete the location of a port, run `no location_elin/civic id`.

#### Parameters

Parameters	Description
<i>id</i>	Stands for the ID of the to-be-set elin/civic, which ranges from 1 to 65535.

#### Default Value

None

#### Usage Guidelines

None

#### Command Mode

Port configuration mode

#### Example

The following example shows how to set the elin and the civic for a port.

```
Switch_config#int g0/8
Switch_config_g0/8#location_elin 1
Switch_config_g0/8#location_civic 1
```

### 1.1.16. show\_lddp\_errors

#### Syntax

## `show lldp errors`

To display the error information about the LLDP module, run this command.

### Parameters

None

### Default Value

None

### Usage Guidelines

None

### Command Mode

EXEC/global configuration mode

### Example

The following example shows how to check the error information of lldp module.

```
switch_config#show lldp errors
```

```
LLDP errors/overflows:
```

```
    Total memory allocation failures: 0
```

```
    Total encapsulation failures: 0
```

```
    Total table overflows: 0
```

```
switch_config#
```

## 1.1.17. `show lldp interface`

### Syntax

```
show lldp interface interface-name
```

To check the transmission and reception mode, run `show lldp interface interface name`.

### Parameters

Parameters	Description
<i>interface-name</i>	The interface name, for instance, "G0/1", "GigaEthernet0/1".

### Default Value

None

### Usage Guidelines



Only when lldp is enabled can the state of the port, the transmission and reception mode of lldp packets can be checked.

### Command Mode

EXEC/global configuration mode

### Example

The following example shows how to check the transmission and reception mode of port g0/1.

```
switch_config#show lldp interface g0/1
```

```
GigaEthernet0/1:
```

```
Rx: enabled
```

```
Tx: enabled
```

```
switch_config#
```

```
show_lldp_neighbors
```

### Syntax

#### **show lldp\_neighbors**

To display the simple information about neighbors, run this command.

### Parameters

None

### Default Value

None

### Usage Guidelines

The command is used to display the simple information about neighbor list, including Device-ID, Local-Intf, Hldtme, Port-ID and Capability.

### Command Mode

EXEC/global configuration mode

### Example

```
switch_config#show lldp neighbors
```

Capability Codes:

(R)Router,(B)Bridge,(C)DOCSls Cable Device,(T)Telephone

(W)WLAN Access Point, (P)Repeater,(s)station,(O)Other

Device-ID	Local-Intf	Hldtme	Port-ID	Capability
switch	Gig0/2	115	Gig0/32	B
switch	Gig0/32	114	Gig0/2	B

Total entries displayed: 2  
switch\_config#

### 1.1.18. show\_lddp\_neighbors\_detail

#### Syntax

**show\_lddp\_neighbors\_detail**

It is used to display the detailed information about the neighbor.

#### Parameters

None

#### Default Value

None

#### Usage Guidelines

None

#### Command Mode

EXEC/global configuration mode

#### Example

```
switch_config#show lldp neighbors detail
chassis id: 00e0.0f61.ca53
port id: Gig0/32
port description: GigaEthernet0/32
system name: switch
system description: s3448 software, Version 2.0.1K
serial: s35000456
Compiled: 2008-11-13 13:33:36 by 16170F032B9F
Time remaining: 98
system capabilities: R B
enabled capabilities: B
Management Address:
  IP: 192.168.213.62
Auto Negotiation -- supported,enabled
Physical media capabilities:
  100baseTX(FD)
  100baseTX(HD)
```

10baseT(FD)

10baseT(HD)

Media Attachment Unit type: 16

-----

chassis id: 00e0.0f61.ca35

port id: Gig0/2

port description: GigaEthernet0/2

system name: switch

system description: s3448 software, Version 2.0.1K

serial: s35000456

Compiled: 2008-11-13 13:33:36 by 16170F032B9F

Time remaining: 95

system capabilities: R B

enabled capabilities: B

Managment Address:

IP: 90.0.0.66

Auto Negotiation -- supported,enabled

Physical media capabilitise:

100baseTX(FD)

100baseTX(HD)

10baseT(FD)

10baseT(HD)

Media Attachment Unit type: 16

-----

Total entries dispalyed: 2

switch#

### 1.1.19. show\_lddp\_traffic

#### Syntax

**show\_lddp\_traffic**

To display all statistics information about LLDP, run `show lldp traffic`.

### Parameters

None

### Default Value

None

### Usage Guidelines

None

### Command Mode

EXEC/global configuration mode

### Example

```
switch_config#show lldp traffic
```

```
LLDP traffic statistics:
```

```
  Total frames out: 1599
```

```
  Total entries aged: 0
```

```
  Total frames in: 624
```

```
  Total frames received in error: 0
```

```
  Total frames discarded: 0
```

```
  Total TLVs unrecognized: 0
```

```
switch_config#
```

### 1.1.20. `show_location_elin`

#### Syntax

```
show_location_elin
```

To display the elin configuration of the location, run the previous command.

#### Parameters

None

#### Default Value

None

#### Usage Guidelines

None

#### Command Mode

EXEC/global configuration mode

#### Example

```
Switch_config#show location elin
elin information:
  elin 2: 0987654321
  elin 1: 1234567890
total: 2
Switch_config#
```

### 1.1.21. show\_location\_civic\_[identifier\_id]

#### Syntax

**show\_location\_civic\_[identifier\_id]**

To display the civic information of the location, run the previous command.

#### Parameters

Parameters	Description
<i>id</i>	Stands for the ID of the to-be-set civic, which ranges from 1 to 65535.

#### Default Value

None

#### Usage Guidelines

None

#### Command Mode

EXEC/global configuration mode

#### Example

```
Switch_config#show location civic
civic address information:
  identifier: 2
  Language: Chinese
  Script: CN
-----
  identifier: 1
  City: Shanghai
  Language: English
```

Script: EN

-----

total: 2

Switch\_config#

### 1.1.22. clear\_lddp\_counters

#### Syntax

**clear\_lddp\_counters**

To clear the statistics information, run clear lldp counters.

#### Parameters

None

#### Default Value

None

#### Usage Guidelines

None

#### Command Mode

EXEC

#### Example

```
switch#clear lldp counters
```

```
switch#
```

```
switch#show lldp traffic
```

```
LLDP traffic statistics:
```

```
  Total frames out: 0
```

```
  Total entries aged: 0
```

```
  Total frames in: 0
```

```
  Total frames received in error: 0
```

```
  Total frames discarded: 0
```

```
  Total TLVs unrecognized: 0
```

```
switch#
```

```
switch#show lldp errors
```

```
LLDP errors/overflows:
```

```
  Total memory allocation failures: 0
```

```
  Total encapsulation failures: 0
```

```
Total table overflows: 0
switch#
```

### 1.1.23. clear\_lddp\_table

#### Syntax

```
clear_lddp_table
```

To remove the neighbor list, run clear lldp table.

#### Parameters

None

#### Default Value

None

#### Usage Guidelines

None

#### Command Mode

EXEC

#### Example

```
switch#clear lldp table
```

```
switch#
```

```
switch#show lldp neighbors
```

```
Capability Codes:
```

```
(R)Router,(B)Bridge,(C)DOCSIS Cable Device,(T)Telephone
```

```
(W)WLAN Access Point, (P)Repeater,(s)station,(O)Other
```

```
Device-ID   Local-Intf   Hldtme   Port-ID   Capability
```

```
Total entries displayed: 0
```