

---

## UDLD Configuration Commands

## Table of Contents

<b>Chapter 1 UDLD Configuration Commands .....</b>	<b>1</b>
<b>  1.1 UDLD Configuration Commands .....</b>	<b>1</b>
<b>    1.1.1 udld enable .....</b>	<b>1</b>
<b>    1.1.2 udld aggressive .....</b>	<b>2</b>
<b>    1.1.3 udld port .....</b>	<b>3</b>
<b>    1.1.4 udld port aggressive .....</b>	<b>3</b>
<b>    1.1.5 udld message .....</b>	<b>4</b>
<b>    1.1.6 udld reset.....</b>	<b>5</b>
<b>    1.1.7 show udld.....</b>	<b>6</b>

# Chapter 1 UDLD Configuration Commands

## 1.1 UDLD Configuration Commands

The UDLD configuration commands are listed below:

- `udld enable`
- `udld aggressive`
- `udld port`
- `udld port aggressive`
- `udld message`
- `udld reset`
- `show udld`

### 1.1.1 `udld enable`

#### Syntax

##### **`udld enable`**

It is used to enable UDLD globally in **normal** mode.

##### **`no udld enable`**

It is used to disable UDLD globally in **normal** mode.

#### Parameter

None

#### Default settings

None

#### Usage explanation

This command is used to enable UDLD on all interfaces in **normal** mode. In **normal** mode, if UDLD determines that the connection is gone, UDLD will set the state of the port to **undetermined**, not to **down**. If UDLD maintains it is a bidirectional link, the port will be set to **bidirectional**.

---

Command mode

Global

Example

The following example shows how to enable UDLD in **normal** mode:

```
Switch_config#udld enable
```

### 1.1.2 udld aggressive

Syntax

**udld aggressive**

It is used to enable UDLD globally in **aggressive** mode.

**no udld aggressive**

It is used to disable UDLD globally in **aggressive** mode.

Parameter

None

Default Settings

None

Usage explanation

This command is used to enable UDLD on all interfaces in **aggressive** mode. In **aggressive** mode, if UDLD determines that the link is gone and the link cannot be reconnected, it is thought that interrupted communication is a severe network problem and UDLD will set the state of the protocol to **down** and the port is in **down** state. If UDLD maintains it is a bidirectional link, the port will be set to **bidirectional**.

Command mode

Global

Example

The following example shows how to enable UDLD in **aggressive** mode:

```
Switch_config#udld aggressive
```

### 1.1.3 udld port

#### Syntax

**udld port**

This command is used to enable UDLD on a port in **normal** mode.

**no udld port**

This command is used to disable UDLD on a port in **normal** mode.

#### Parameter

None

#### Default Settings

None

#### Usage explanation

This command is used to enable UDLD on the local port in **normal** mode. In **normal** mode, if UDLD determines that the connection is gone, UDLD will set the state of the port to **undetermined**, not to **down**. If UDLD maintains it is a bidirectional link, the port will be set to **bidirectional**.

#### Command mode

Interface configuration mode

#### Example

The following example shows how to enable UDLD in **normal** mode:

Switch\_config\_f0/1#udld port

### 1.1.4 udld port aggressive

#### Syntax

**udld port aggressive**

It is used to enable UDLD on the local interface in **aggressive** mode.

**no udld port aggressive**

It is used to disable UDLD on the local interface in **aggressive** mode.

## Parameter

None

## Default Settings

None

## Usage explanation

This command is used to enable UDLD on the local interface in **aggressive** mode. In **aggressive** mode, if UDLD determines that the link is gone and the link cannot be reconnected, it is thought that interrupted communication is a severe network problem and UDLD will set the state of the protocol to **down** and the port is in **down** state. If UDLD maintains it is a bidirectional link, the port will be set to **bidirectional**.

## Command mode

Interface configuration mode

## Example

The following example shows how to enable UDLD in **aggressive** mode:

```
Switch_config_f0/1#udld port aggressive
```

## 1.1.5 udld message

## Syntax

**udld message time**

It is used to set the message interval in **aggressive** mode.

**no udld message**

It is to resume the default message interval in **aggressive** mode.

## Parameter

Parameter	Explanation
<i>time</i>	Stands for the message interval in <b>aggressive</b> mode. It ranges

	between 7 and 90 seconds.
--	---------------------------

## Default Settings

15s

## Usage explanation

This command is used to set the message interval in **aggressive** mode. After the message is set, you need to reset the **aggressive** mode and then the new message interval takes effect.

## Command mode

Global

## Example

The following example shows how to set the message interval to 7 seconds in **aggressive** mode, which takes effect after the **aggressive** mode is restarted.

```
Switch_config#udld message 7
```

## 1.1.6 udld reset

### Syntax

**udld reset**

It is used to reset the interface which is down by UDLD to **up**.

### Parameter

None

## Default Settings

None

## Usage explanation

This command is used to reset the interface which is down by UDLD to **up**.

Command mode

EXEC

Example

The following example shows how to restart the interface which is closed by UDLD.

```
Switch#udld reset
```

1 ports shutdown by UDLD were reset.

```
%%UDLD-2-UDLD_PORT_RESET: UDLD reset interface FastEthernet0/1.
```

```
%%PM-4-ERR_RECOVER: Attempting to recover from udld err-disable state on
FastEthernet0/1.
```

### 1.1.7 show udld

Syntax

```
show udld [interface]
```

It is used to display the information about UDLD running.

Parameter

Parameter	Explanation
<i>interface</i>	Shows the running of the UDLD module on a specific interface.

Default Settings

None

Usage explanation

This command can display the running of the UDLD module. When the **interface** parameter is not entered, the information about the running of all UDLDs on all interfaces will be displayed; when the **interface** parameter is entered, only the running of the UDLD on this interface will be displayed.

Command mode

EXEC / global

Example

The following commands will display the running states of UDLD modules on all interfaces.

```
Switch_config#show udld
```

```
Interface FastEthernet0/1
---
Port enable administrative configuration setting: Enabled
Port enable operational state: Enabled
Current bidirectional state: Unknown
Current operational state: Link down
Message interval: 15
Time out interval: 1
No neighbor cache information stored

Interface FastEthernet0/2
---
Port enable administrative configuration setting: Enabled
Port enable operational state: Enabled
Current bidirectional state: Unknown
Current operational state: Link down
Message interval: 15
Time out interval: 1
No neighbor cache information stored

Interface FastEthernet0/3
---
Port enable administrative configuration setting: Enabled
Port enable operational state: Enabled
Current bidirectional state: Unknown
Current operational state: Link down
Message interval: 15
Time out interval: 1
No neighbor cache information stored
...
...
...
The following commands will display the running state of the UDLD module on the f0/1 interface.
Switch_config#show udld interface f0/1

Interface FastEthernet0/1
---
Port enable administrative configuration setting: Enabled
Port enable operational state: Enabled
Current bidirectional state: Unknown
Current operational state: Link down
Message interval: 15
Time out interval: 1
No neighbor cache information stored
```

Switch\_config#