[AN046]



LLDP-MED Configuration with Cisco Switch

Version 2.2

6/22/2023

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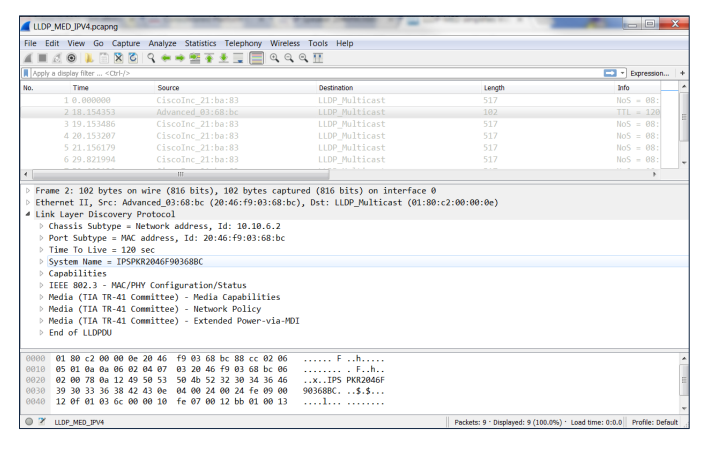






LLDP-MED - WHAT AND WHY?

Link Layer Discovery Protocol – Media Endpoint Discovery (LLDP-MED) allows endpoints and infrastructure (such as Ethernet switches) to share configuration and operation information. This feature, in turn, simplifies the deployment and troubleshooting of VoIP endpoint devices. LLDP-MED is based on the IEEE802.1AB LLDP standard. This document describes how to configure the LLDP-MED operation on both an AND device and Cisco switch to support Voice VLAN operation.



Example LLDP-MED Packet and Exchange







DEVICE CONFIGURATION

This section will cover the configuration of both an AND device and an example Cisco switch for correct Voice VLAN detection and operation. Upon boot-up, the AND device sends an LLDP-MED packet to the switch to request the current Voice VLAN setting on the port. If an LLDP-MED packet from the switch is not received after approximately 45 seconds, the AND device will revert to LLDP operation and send untagged packets. If an LLDP-MED packet *is* received from the switch, the AND device will use the settings received in that packet for Voice VLAN operation.

AND Device

By default, AND devices with firmware 1.6 and newer will work with LLDP-MED out of the box.

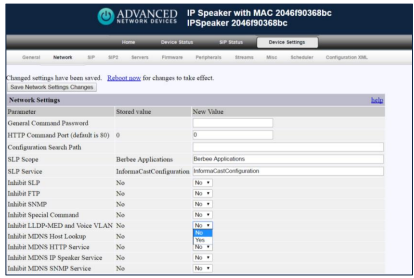
If LLDP-MED was previously disabled, it can be re-enabled via two methods, depending on the use of configuration files:

If configuration files are in use, add the following tag to the configuration file:

```
<lldp med and voice vlan inhibit val="0" />
```

Then save changes to the file and reboot the device.

If configuration files are not in use, go directly to the device's web interface and select Device Settings, then the Network sub-menu. Under the Network Settings table, select "No" for the Inhibit LLDP-MED and Voice VLAN setting (shown below). Next, click the "Save Network Settings Changes" button and then click the "Reboot Now" link to power cycle the device.



LLDP-MED Configuration on an AND device







CISCO SWITCH

The three configuration sections of concern for a Cisco switch are Power over Ethernet (PoE), LLDP-MED and Voice VLAN. The switch used in the following example is a Cisco Catalyst 2960.

PoE

The Ethernet port must be configured to provide power to an IEEE Class 4 device. The simplest approach to this is to configure the port to auto mode. In auto mode, the switch automatically detects if the connected device requires power. If the switch discovers a powered device connected to the port and if the switch has enough power, it turns on power to the port on a first-come basis and updates the switch port status LEDs. In the configuration example shown below, Gigabit Ethernet Port 1 is configured for auto detection and allocation of PoE.

```
DDC_LAB_01#
DDC_LAB_01#
DDC_LAB_01#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
DDC_LAB_01(config)#interface gigabitethernet 1/0/1
DDC_LAB_01(config-if)#power inline auto
DDC_LAB_01(config-if)#end
DDC_LAB_01#copy running-config startup-config
Destination filename [startup-config]?
Building configuration...
[OK]
DDC_LAB_01#
```







LLDP-MED

LLDP and LLDP-MED are disabled in the default configuration of the Cisco switch. Default LLDP/LLDP-MED configuration is shown below.

Default LLDP Configuration

| Table 1 Default LLDP Configurat | ion |
|--------------------------------------|--|
| Feature | Default Setting |
| LLDP global state | Disabled |
| LLDP holdtime (before discarding) | 120 seconds |
| LLDP timer (packet update frequency) | 30 seconds |
| LLDP reinitialization delay | 2 seconds |
| LLDP tlv-select | Disabled to send and receive all TLVs |
| LLDP interface state | Disabled |
| LLDP receive | Disabled |
| LLDP transmit | Disabled |
| LLDP med-tlv-select | Disabled to send all LLDP-MED TLVs. When LLDP is globally enabled, LLDP-MED-TLV is also enabled. |

To enable LLDP and LLDP-MED on Gigabit Ethernet Port 1, follow the configuration example below.

```
DDC_LAB_01>enable
Password:
DDC_LAB_01#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
DDC_LAB_01(config)#lldp run
DDC_LAB_01(config)#interface gigabitethernet 1/0/1
DDC_LAB_01(config-if)#lldp transmit
DDC_LAB_01(config-if)#lldp receive
DDC_LAB_01(config-if)#lldp receive
DDC_LAB_01(config-if)#end
```

Note that the default LLDP holdtime, LLDP timer, and LLDP reinitialization delay are correct for standard operation. In the event of corrupt settings, see this configuration example with the correct settings.

```
DDC_LAB_01>enable
Password:
DDC_LAB_01#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
DDC_LAB_01(config) #11dp holdtime 120
DDC_LAB_01(config) #11dp timer 30
DDC_LAB_01(config) #11dp reinit 2
DDC_LAB_01(config) #end
DDC_LAB_01(config) #end
DDC_LAB_01#show lldp

Global LLDP Information:
Status: ACTIVE
LLDP advertisements are sent every 30 seconds
LLDP hold time advertised is 120 seconds
LLDP interface reinitialisation delay is 2 seconds
DDC_LAB_01#copy running-config startup-config
Destination filename [startup-config]?
Building configuration...
[OK]
DDC_LAB_01#
```







Voice VLAN

The next step requires defining the Voice VLAN network policy, and assigning it to the Voice VLAN port(s). The example below defines network policy profile 18 as VLAN tagging of 106, COS (Class of Service) of 5 and a DSCP (Differentiated Services Code Point) value of 46. Network policy profile 18 is then assigned to Gigabit Ethernet Port 1. Note that the example shows how to configure the values associated with the Voice VLAN. This example does not show suggested or default Voice VLAN setting values. Check with a network administrator for the correct configuration values.

```
Switch>enable
Switch#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config) #network-policy profile 18
Switch(config-network-policy) #voice vlan 106 cos 5
Switch(config-network-policy) #voice vlan 106 dscp 46
Switch(config-network-policy) #exit
Switch(config) #interface gigabitethernet 1/0/1
Switch(config-if) #network-policy 18
% Voice VLAN does not exist. Creating vlan 106
Switch(config-if) #lldp med-tlv-select network-policy
Switch(config-if) #end
Switch#
```

To confirm the network policy configuration and assignment, use the *show network-policy profile* command.

```
Switch>enable
Switch#show network-policy profile 18
Network Policy Profile 18
voice vlan 106
Interface:
GigabitEthernet1/0/1
Switch#
```







The network policy can also be confirmed by inspecting the LLDP-MED packet on the switch.

```
Wireshark · Packet 344 · wireshark _6FFA27D3-71D2-4AC5-8079-222BE7B638F4_20180206132057_a04660

    Capabilities

■ Media (TIA TR-41 Committee) - Network Policy
    1111 111. .... = TLV Type: Organization Specific (127)
    .... ...0 0000 1000 = TLV Length: 8
    Organization Unique Code: Media (TIA TR-41 Committee) (0x0012bb)
    Media Subtype: Network Policy (0x02)
    Application Type: Voice (1)
    0... ---- = Policy: Defined
    .1.. ---- = Tagged: Yes
    ...0 0000 1101 010. .... = VLAN Id: 106
    .... = L2 Priority: 5
    ▶ IEEE 802.1 - Port VLAN ID
 ▶ End of LLDPDU
0000 01 80 c2 00 00 0e 08 cc a7 21 ba 81 88 cc 02 07
```

After confirming correct settings, store the running-config to the startup-config. Switch configuration is complete.

```
DDC_LAB_01#copy running-config startup-config
Destination filename [startup-config]?
Building configuration...
[OK]
DDC_LAB_01#
```







APPENDIX

COS Priority Values

| PCP | Priority | Acronym | Traffic types |
|-----|-------------|---------|------------------------------------|
| 1 | 0 (lowest) | BK | Background |
| 0 | 1(Default) | BE | Best Effort |
| 2 | 2 | EE | Excellent Effort |
| 3 | 3 | CA | Critical Applications |
| 4 | 4 | VI | Video, < 100 ms latency and jitter |
| 5 | 5 | VO | Voice, < 10 ms latency and jitter |
| 6 | 6 | IC | Internetwork Control |
| 7 | 7 (highest) | NC | Network Control |

Common DSCP Values

| | DSCP Value | DSCP Description | Example Traffic Types |
|-------------------|------------|-----------------------|--|
| High- priority | 46 | VoIP | VoIP |
| | 34 | Interactive video | Video conferencing |
| | 26 | Mission critical data | Database queries Database synchronizations Streaming media |
| Low- priority | 0 | Best effort | |
| | 10 | Bulk data | E-mail Web browsing |
| | 8 | Scavenger | Network backups Windows Update |



