VoIP Deployment Feature Note

Force10 has successfully tested VoIP phone systems from Avaya, Cisco and Mitel together with the C-Series and S-Series switch/routers. This feature note provides a brief introduction to PoE phones, the steps needed to configure the switch/routers to support each VoIP phone system, interoperability notes for each vendor, and troubleshooting steps.

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January 12, 2009
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Device Versions and Topology

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<th>Device</th>
<th>Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Force10 FTOS</td>
<td>FTOS 7.8.1.0</td>
</tr>
<tr>
<td>Avaya 4160SW and 4621SW Phones</td>
<td>2.8.3</td>
</tr>
<tr>
<td>Cisco 7961G-GE, V1 and V2 Phones</td>
<td>SIP.8.3.3SR2</td>
</tr>
<tr>
<td>Mitel 5330 Phones</td>
<td>3300 MX Controller ICP Release 7.0.21.5</td>
</tr>
</tbody>
</table>
Introduction

VoIP phones on the market today follow the same basic boot and operations process:
1. Wait for an LLDP packet from the Ethernet switch
2. Send a DHCP discovery packet to find the DHCP server
3. Send a DHCP request to the DHCP server to get an IP address
4. Send an LLDP-MED packet to the Ethernet switch
5. Wait for an LLDP-MED packet from the Ethernet switch and read the Network Policy TLV to get the VLAN ID, L2 Priority and DSCP value
6. Download applications and software from the call manager
7. After configuration, voice packets are sent as tagged frames and data packets are sent as untagged frames

Requirements for Different VoIP Phone Systems

Avaya phones require the Avaya Communication Manager appliance. This appliance was simulated for this configuration example by using a Linux server that was configured as the DHCP and file server for the phones. A VLAN was created and configured as tagged on the ports that connected the phones, and untagged on the port that connected the server. The Avaya application files for the phones were copied to the server and were sent to the phones after they booted. The dhcp.conf file was configured with specific attributes that the Avaya phones needed to operate and can be found in the Appendix.

Cisco phones require an appliance running the Cisco Call Manager software, which includes a DHCP server. A VLAN was created and configured as tagged on the ports that connected the phones, and untagged on the port that connected the call manager.

Mitel phones require the Mitel Controller and a DHCP server. A VLAN was created and configured as tagged on the ports that connected the phones, and untagged on the port that connected the call manager.

Through this document, any references to “call manager” refer to the Avaya Communication Manager, the Cisco Call Manager, or the Mitel Controller.

Ethernet Switch Configuration

Power over Ethernet

The first configuration step is to enable PoE on the Ethernet switch. On the C-Series, the C150 requires at least three power supplies modules (PSMs) to be present, and the C300 requires at least four PSMs to be present to use power for PoE ports. An additional PSM is recommended for redundancy. The C-Series PSM configuration and number of PoE supported is shown in the table below.

<table>
<thead>
<tr>
<th>PSM</th>
<th>C150 PoE Ports at 15.4 W</th>
<th>C300 PoE Ports at 15.4 W</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0 (System PSM)</td>
<td>0 (System PSM)</td>
</tr>
<tr>
<td>2</td>
<td>0 (Redundant System PSM)</td>
<td>0 (System PSM)</td>
</tr>
<tr>
<td>3</td>
<td>96</td>
<td>0 (Redundant System PSM)</td>
</tr>
<tr>
<td>4</td>
<td>192</td>
<td>96</td>
</tr>
<tr>
<td>5</td>
<td>Up to 192 (Redundant PoE PSM)</td>
<td>192</td>
</tr>
<tr>
<td>6</td>
<td>Up to 192 (Redundant PoE PSM)</td>
<td>288</td>
</tr>
<tr>
<td>7</td>
<td>—</td>
<td>384</td>
</tr>
<tr>
<td>8</td>
<td>—</td>
<td>Up to 384 (Redundant PoE PSM)</td>
</tr>
</tbody>
</table>
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The S-Series S25V and S50V support PoE in both stand alone and stacking modes. The power supply built into the system provides 470 watts, which is allocated to system and PoE power. For applications that require more power for PoE or power redundancy, an external 470 watt power supply is available. The external power supply can operate in two modes:

- Load sharing: provides 470 W redundant power in case a power supply fails
- Current sharing: provides 940 W total power when the current sharing terminal is connected (the `power stack-unit` command is used to allocate PoE power)

Power for PoE is allocated as follows on the S-Series:

- FTOS 7.7.1.0: 150 watts for system power and 320 watts for PoE power (20 ports @ 15.4 watts)
- FTOS 7.8.1.0: S25V - 110 watts for system power and 360 watts for PoE power (~24 ports @ 15.4 watts)
  - S50V - 150 watts for system power and 320 watts for PoE power (20 ports @ 15.4 watts)

Generally PoE devices use less than 15.4 watts even if they are Class 0 or 3 devices. On the S25V, 360 watts is generally sufficient to supply 15.4 watts of PoE on all ports, so an additional power supply may not be needed unless power redundancy is required.

The `show power supply` command will show the status of each power supply in the chassis.

<table>
<thead>
<tr>
<th>C300#show power supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>PS0</td>
</tr>
<tr>
<td>PS1</td>
</tr>
<tr>
<td>PS2</td>
</tr>
<tr>
<td>PS3</td>
</tr>
<tr>
<td>PS4</td>
</tr>
<tr>
<td>PS5</td>
</tr>
<tr>
<td>PS6</td>
</tr>
<tr>
<td>PS7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>S25V#show power supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

PoE can be configured on a per-port basis in three modes, as shown in the example below:

- `power inline auto` – Turns on power in automatic mode
- `power inline static` – Turns on power in static mode
- `no power inline` – Turns off the power on the port

```plaintext
Force10(conf-if-gi-6/10)#power inline auto
Force10(conf-if-gi-6/10)#show config
!
interface GigabitEthernet 6/10
no ip address
switchport
power inline auto
no shutdown
```
The PoE priority can be configured on per-port basis as critical, high or low, as shown in the example below. This defines the priority for ports to ensure that critical priority ports stay powered up and lower priority ports get powered down if the available power decreases.

```
Force10(conf-if-gi-1/2)#power inline priority ?
critical  Critical priority
high  High priority
low  Low priority (Default)
Force10(conf-if-gi-1/2)#
```

**PowerSmart Power Manager**

The PowerSmart power manager is responsible for managing power and is designed to protect the system with power redundancy at all times. For example, on the C300, if there are four PSMs and one fails, then PoE will be disabled to maintain 2+1 system power redundancy. A minimum of five PSMs are recommended on the C300, and four are recommended on the C150 for PoE applications. On the S-Series S25V and S50V, system power is always reserved from the available power.

FTOS supports a sophisticated power prioritization and allocation algorithm, and PoE ports are powered up or down in a deterministic manner. The allocation of power itself is dynamic based on the class of device connected and the LLDP-MED TLV the device sends. The power inline priority configuration command and the LLDP-MED priority sent by the device are taken into account. The PoE device sends three pieces of information in the LLDP-MED Extended Power-via-MDI TLV:

- **Power requirement**: FTOS honors this information and uses it for power allocation
- **Power priority (critical, high, low)**: FTOS honors this information and uses it for power priority calculation
- **External power source**: FTOS does not use this information

FTOS allows ports to be configured in automatic or static modes, which are described below.

**Automatic Mode**

Ports configured in automatic mode with the `power inline auto` command manage the power allocation on demand without reserving power. When devices are disconnected on the port, zero power is allocated. Once a device is connected, the PoE class is detected dynamically and the maximum power for that class is allocated to the port. The device will then boot using the allocated power. If the device supports LLDP-MED, it will send the Extended Power-via-MDI TLV to the switch/router after booting. The power manager will then change the power allocation to the amount requested in the Extended Power-via-MDI TLV, which may be different than the amount allocated before the device booted.

Automatic power allocation can be limited using the optional maximum milliwatts parameter to the `power inline auto` command. This option can be useful to restrict the power allocation to a maximum value. If a device’s power requirements are greater than the allocated power, it will not power up.

**Static Mode**

Ports configured in static mode with the `power inline static` command reserve power when devices are connected and disconnected. By default 15.4 watts is allocated, which can be changed using the maximum milliwatts parameter. Dynamic PoE device class detection is disabled and the Extended Power-via-MDI TLV is ignored on static ports.
PowerSmart Power Allocation

PoE power allocation is dependent on the total inline power available to the system and the power priority calculation. The power priority calculation is based on the following four parameters:
1. Mode: automatic or static mode, static mode has higher priority than automatic mode
2. Configured priority (critical, high, low): the priority configured with the `power inline priority` command
3. LLDP-MED priority (critical, high, low): the priority sent by the device in the Extended Power-via-MDI TLV
4. Slot and port number: only used as a tie breaker, the lowest numbered port has the highest priority

PowerSmart updates the system and PoE power allocation when an event happens that requires the priorities to be evaluated:
- The port configuration changes
- The device sends a different LLDP-MED priority
- A device is connected or disconnected
- A power supply is added or removed

The `show power inline` command shows the power allocated and consumed for all ports that have PoE enabled, and the `show power detail` command shows the total power consumption for the chassis.

```
C300#show power inline
Interface Admin Oper Inline Power Allocated Inline Power Consumed Class User Priority
-------- ------ ------ -------------- ---------- ----- ----------
Gi 6/0 auto auto on     15.40      0.00     NO_DEVICE Critical
Gi 6/10 static auto on   15.40      9.10      3     Low
Gi 6/11 static static on 15.40     9.11      3     High
Gi 6/22 static static on 15.40     7.70      3     Low
Gi 6/23 static static on 15.40     7.77      3     Low
Gi 6/45 auto auto on     15.40     9.00     NO_DEVICE Critical
Gi 6/46 auto auto on     15.40     4.60      2     Low
Gi 6/47 auto auto on     15.40     3.30      2     High

C300#show power detail
Catalog Name slot Logic Power Consumed Inline Power Allocated Inline Power Consumed
Name Id (Watts) (Watts) (Watts) (Watts)
RPM 0 200 0.00 0.00
E48VB 6 150 739.20 41.73
CC-C300-FAN - 100 0.00 0.00

Total Inline Power Available: 1478.40 W
Total Inline Power Used : 739.20 W
Total Inline Power Remaining: 739.20 W
```

LLDP and LLDP-MED Configuration

LLDP is disabled by default, and can be enabled globally on a per-interface basis. Once LLDP is enabled, neighbors can be established and will be displayed in CLI output.

```
Force10(conf)#protocol lldp
Force10(conf-lldp)#no disable
Force10(conf)#do show running-config lldp

protocol lldp
  no disable
```
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S25V#show lldp neighbors
Loc PortID   Rem Host Name      Rem Port Id           Rem Chassis Id
-------------------------------------------------------------------------
Gi 0/5       regDN 3119,MITE... 08:00:0f:27:27:77     192.168.0.220

S25V#show lldp neighbors detail
========================================================================
Local Interface Gi 0/5 has 1 neighbor
Total Frames Out: 17614
Total Frames In: 18312
Total Neighbor information Age outs: 104
Total Frames Discarded: 0
Total In Error Frames: 0
Total Unrecognized TLVs: 164808
Total TLVs Discarded: 0
Next packet will be sent after 24 seconds
The neighbors are given below:
-----------------------------------------------------------------------
Remote Chassis ID Subtype: Network Address (5)
Remote Chassis ID: 192.168.0.220
Remote Port Subtype: Mac address (3)
Remote Port ID: 08:00:0f:27:27:77
Local Port ID: GigabitEthernet 0/5
Locally assigned remote Neighbor Index: 105
Remote TTL: 120
Information valid for next 94 seconds
Time since last information change of this neighbor: 05:25:17
Remote System Name: regDN 3119,MITEL 5330 DM
Remote System Desc: regDN 3119,MITEL 5330 DM, h/w rev 0, ASIC rev 1, f/w Boot 01.02.00.27, f/w Main 01.02.00.27
Existing System Capabilities: Bridge Telephone
Enabled System Capabilities: Bridge Telephone
MAC PHY Configuration:
  Auto-neg supported: 1
  Auto-neg enabled: 1
  Auto-neg advertised capabilities:
    PAUSE for full-duplex links,
    100BASE-TX full duplex mode,
    100BASE-TX half duplex mode,
    10BASE-T full duplex mode,
    10BASE-T half duplex mode
Operational MAU type:
  100BaseTXFD: 2 pair category 5 UTP, full duplex mode
MED Capabilities:
  Supported:
    LLDP-MED capabilities,
    Network Policy,
    Extended Power via MDI - PD
  Current:
    LLDP-MED capabilities,
    Network Policy,
    Extended Power via MDI - PD
Device Class: Endpoint Class III
Network Policy:
  Application: voice, Policy: unknown
  Application: voice-signaling, Policy: unknown
Extended Power-via-MDI:
  Power Type: PD Device
  Power Source: Unknown
  Power Priority: High
  Power required: 4.7
FTOS only transmits LLDP-MED packets on a port after it has received one, to ensure that LLDP-MED packets are only exchanged with devices that support them. LLDP-MED must be enabled in the LLDP configuration as follows.

```
Force10(conf)#protocol lldp
Force10(conf-lldp)#advertise med
Force10(conf-lldp)#show config
!
protocol lldp
   advertise med
   no disable
```

Each IP phone vendor transmits their voice and data packets with a specific default 802.1p priority and DSCP value. These defaults can be changed through the LLDP-MED Network Policy configuration option. The phones can be provisioned with the following three attributes:

- VLAN
- 802.1p priority
- DSCP value

When the phone receives this TLV, it starts transmitting tagged packets with the specified VLAN, 802.1p priority and DSCP value. Of the three phones tested, only Mitel phones honor the configuration option. Cisco phones honor the VLAN and continue to use its own default 802.1p priority and DSCP value. Avaya phones ignore this option and have a proprietary way of learning the VLAN, which is discussed in the “Avaya Deployment Notes” section below.

Most IP phones look for “voice” or “voice-signaling” application types in this option. Configure the VLAN, 802.1p priority and DSCP value that should be used by the phones. The VLAN must be the same VLAN that connects the call manager.

```
Force10(conf-lldp)#advertise med voice 2000 5 55
Force10(conf-lldp)#advertise med voice-signaling 2000 5 55
Force10(conf-lldp)#show config
!
protocol lldp
   advertise med
   advertise med voice 2000 5 55
   advertise med voice-signaling 2000 5 55
   no disable
```

Native VLAN Configuration

Many phones require or can use a native VLAN mode which sends tagged and untagged Ethernet frames on the same physical port. Configure each port as `portmode hybrid` to enable native VLAN mode on the switch/router.

QoS Configuration

QoS policies can be configured in order to ensure that voice traffic gets higher priority over the data traffic in the network. Four steps are needed to create a QoS policy:

1. Classify the voice traffic using a class map
2. Associate the classified voice traffic with a hardware queue using a policy map
3. Apply the policy map on the ports that connect the phones
4. Configure strict priority queuing for the hardware (service) queue for voice traffic

Packets can be classified using 802.1p bits, DSCP values or an ACL. The following example uses DSCP values for classification. Voice traffic is sent with DSCP 20 and data traffic with DSCP 0. Voice traffic will be sent to service queue 1, which will be put into strict priority mode so that this queue always is serviced first.
! Create a class map based on the DSCP value.
Force10(conf)#class-map match-all voice-dscp-cmap
Force10(conf-class-map)#match ip dscp 20
Force10(conf-class-map)#show config

! class-map match-all voice-dscp-cmap
    match ip dscp 20

! Create an input policy map using the class map and associate it with service queue 1.
Force10(conf)#policy-map-input voice-policy-inp
Force10(conf-policy-map-in)#service-queue 1 class-map voice-dscp-cmap
Force10(conf-policy-map-in)#show config

! policy-map-input voice-policy-inp
    service-queue 1 class-map voice-dscp-cmap

! Apply the policy map on the ports that connect the phones.
Force10(conf-if-gi-6/46)#service-policy input voice-policy-inp
Force10(conf-if-gi-6/46)#show config

! interface GigabitEthernet 6/46
    no ip address
    switchport
    service-policy input voice-policy-inp
    no shutdown

! Enable strict priority queuing with the highest priority for service queue 1. This is a global command.
Force10(conf)#strict-priority unicast 1
Force10(conf)#do show running-config | grep strict

strict-priority unicast 1

You can also use the trust diffserv option to queue based on received default DSCP values, as shown in the following example. The configuration guide lists the default DSCP to service queue mappings, which should be used to configure the corresponding service queue as strict priority.

Force10#show running-config policy-map-input
!
policy-map-input HonorDSCP
    trust diffserv

Force10#show run interface gigabitethernet 6/11
!
interface GigabitEthernet 6/11
    no ip address
    portmode hybrid
    switchport
    service-policy input HonorDSCP
    power inline auto
    no shutdown
If QoS classification should use the default 802.1p bits instead of DSCP values, use the command `service-class dynamic dot1p` on the ports that connect the phones. The configuration guide lists the default 802.1p bits to service queue mappings, which should be used to configure the corresponding service queue as strict priority.

```
Force10#show running-config interface gi 6/10
!
interface GigabitEthernet 6/10
  no ip address
  portmode hybrid
  switchport
  service-class dynamic dot1p
  power inline auto
  shutdown
```

### Deployment Notes for Each Phone

**Avaya**

Avaya software version 2.6 and higher support LLDP-MED, but the LLDP-MED Network Policy TLV is not supported yet. An unofficial software release is available that enables the Avaya phones to use the VLAN ID advertised with LLDP-MED. Details are in this thread on the Avaya website [http://www.avayausers.com/showthread.php?t=7194](http://www.avayausers.com/showthread.php?t=7194).

As a workaround you can use the VLAN Name TLV supported in FTOS 7.7.1.0 to provision the VLAN ID on the Avaya phones. The VLAN name must start with the word “voice” (case insensitive) as shown in this example.

```
Force10(conf)#interface vlan 2
Force10(conf-if-vl-2)#name voiceNetwork
Force10(conf-if-vl-2)#protocol lldp
Force10(conf-lldp)#advertise dot1-tlv vlan-name vlan-id 2
```

Avaya phones use 802.1p priority 6 and DSCP value 46 for voice traffic.

References:

**Cisco**

When configured to use LLDP-MED, Cisco phones use the VLAN but ignore the QoS values that are sent in software version 8.3(3) or later. The phones use 802.1p priority 5 and DSCP value 46 for voice traffic.

References:

**Mitel**

When configured to use LLDP-MED, Mitel phones send 802.1p priority 0 and DSCP value 0 initially and then use the VLAN and QoS values that are sent through LLDP-MED.

**General Notes**

- Phones pick up network policy changes via LLDP when they boot. If the network policy changes on the switch/router, then the phones must be rebooted for the policy to take effect.
- If the port that connects a phone is untagged, the phone can’t learn the VLAN and 802.1p priority. LLDP can be configured to advertise the 802.1p priority using the command `advertise med <app> priority-tagged`. 

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Troubleshooting

Monitoring

If there is a speed or duplex mismatch, the following message will be logged:
%RPM0-P:CP %LLDP-3-MAC_PHY_CFG: Configuration mismatch with neighbor on interface Gi 6/23

A power configuration mismatch may be logged because FTOS currently does not support power negotiation:
%RPM0-P:CP %LLDP-3-EXT_POW_MDI: Configuration mismatch with neighbor on interface Gi 6/10

SNMP MIB and Traps Support

The following MIBs are supported:
- LLDP MIB http://www.ieee802.org/1/files/public/MIBs/lldp.mib

LLDP Packet Tracing

To enable debugging that displays sent and/or received LLDP packets, use the following commands. Debugging can be enabled globally or on a specific interface.

```
Force10#debug lldp interface gigabitethernet 4/46 packet detail
1w0d7h : Received LLDp pkt on Gi 6/10 of length 340 :
1w0d7h : Packet dump:
1w0d7h : 01 80 c2 00 00 0e 00 1b 0c db a1 09 81 00 07 d0
1w0d7h : 88 cc 02 06 05 01 0a 0b c3 df 04 10 07 30 30 31
1w0d7h : 31 42 30 43 44 42 41 31 30 39 3a 50 31 06 02 b4
1w0d7h : 08 07 53 57 20 50 4f 52 54 0a 19 53 45 50 30 30
1w0d7h : 31 42 30 43 44 42 41 31 30 39 2e 63 69 73 63 6f
1w0d7h : 68 6f 6e 65 20 43 50 2d 37 39 36 14 79 73 74 65
1w0d7h : 73 2c 20 49 6e 63 2e 08 0f 00 12 bb 00 12 bb 00 12
1w0d7h : 1b fe 17
1w0d7h : 3c 2e 20 49 6e 63 2e fe 0f 00 12 bb 00 12 bb 00 12
1w0d7h : 1b fe 17
1w0d7h : b6 eb ea 6e
1w0d7h : TLV: Chassis ID, Len: 6, Subtype: Network Address (5) Value: 10.11.195.223
1w0d7h : TLV: Port ID, Len: 16, Subtype: Locally assigned (7) Value: 001B0CDA109:P1
1w0d7h : TLV: TTL, Len: 2, Value: 180
1w0d7h : TLV: SYSTEM DESC, Len: 47, Value: Cisco IP Phone CP-7961G-GE,V2, SCCP41.8-3-3SR2S
1w0d7h : TLV: SYSTEM CAPAB, Len: 4, Existing: Bridge Telephone, Enabled: Bridge Telephone
1w0d7h : TLV: ORG_SPEC[DOT3, MAC_PHY_CFG], Len: 9, AutoNeg status: (Supported, Enabled), Capabilities: 0x8036(1000BASE-T half duplex mode, 1000BASE-X, -LX, -SX, -CX full duplex mode, Asymmetric and Symmetric PAUSE for full-duplex links, Symmetric PAUSE for full-duplex links, other or unknown), Op MAU type: 30(1000BaseTFD: Four-pair Category 5 UTP, full duplex mode)
1w0d7h : TLV: MED CAPAB, Len: 7, Value: 51(LLDP-MED capabilities, Network Policy, Extended Power via MDI - PD, Inventory), Device Type: 3(Endpoint Class III)
1w0d7h : TLV: NETWORK POLICY, Len: 8, Application: voice, Tag: untagged, VlanId: 4095, L2 Priority: 5, DSCP Value: 46
```
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1w0d7h : TLV: NETWORK POLICY, Len: 8, Application: voice-signaling, Tag: untagged, VlanId: 4095, L2 Priority: 4, DSCP Value: 32
1w0d7h : TLV: ENDOFPDU, Len: 0

1w0d7h : Forming LLDP pkt to send out of interface Gi 6/10
1w0d7h : TLV: Chassis ID, Len: 7, Subtype: Mac address (4), Value: 00:01:e8:48:e6:94
1w0d7h : TLV: Port ID, Len: 21, Subtype: Interface name (5), Value: GigabitEthernet 6/10
1w0d7h : TLV: TTL, Len: 2, Value: 120
1w0d7h : TLV: ORG_SPEC [DOT3, MAC_PHY_CFG], Len: 9, AutoNeg status: (Supported, Enabled), Ad Capab: 0x6c03(1000BASE-T full duplex mode, 1000BASE-T half duplex mode, 100BASE-TX full duplex mode, 100BASE-TX half duplex mode, 10BASE-T full duplex mode, 10BASE-T half duplex mode), Op MAU type: 30(1000BaseTFD: Four-pair Category 5 UTP, full duplex mode)
1w0d7h : TLV: MED CAPAB, Len: 7, Capabilities: LLDP-MED capabilities, Network Policy, Location Identification, Extended Power via MDI - PSE, Device Type: Network Connectivity
1w0d7h : TLV: NETWORK POLICY, Len: 8, Value: App:voice, Tag:untagged, L2 Priority:5, DSCP Value:55
1w0d7h : TLV: ENDOFPDU, Len: 0
1w0d7h : Sending LLDP pkt out of Gi 6/10 of length 96
1w0d7h : Packet dump:
1w0d7h : 01 80 c2 00 00 0e 00 01 e8 48 eb 21 81 00 00 00
1w0d7h : 88 cc 02 07 04 00 01 e8 48 e6 94 04 15 05 47 69
1w0d7h : 67 61 62 69 74 45 74 65 74 20 36 2f
1w0d7h : 31 30 06 02 00 78 fe 09 00 12 0f 01 03 6c 03 00
1w0d7h : 1e fe 07 00 12 0f 01 00 0f 04 fe 08 00 12 bb 02
1w0d7h : 01 00 01 77 fe 08 00 12 bb 02 02 00 01 77 00 00
1w0d7h :
1w0d7h : LLDP frame sent out successfully of Gi 6/10
Appendix

Avaya dhcpd.conf File

```
subnet 10.11.195.0 netmask 255.255.255.0 {
    range 10.11.195.241 10.11.195.245;
    option subnet-mask 255.255.255.0;
    option broadcast-address 10.11.195.255;
    option routers 10.11.195.100;
}

subnet 192.168.1.0 netmask 255.255.255.0 {
    range 192.168.1.1 192.168.1.10;
    option subnet-mask 255.255.255.0;
    option broadcast-address 192.168.1.255;
    option routers 192.168.1.254;
}

option Avaya code 176 = string;
option Avaya
"TFTPSRVR=192.168.1.254,MCIPADD=192.168.1.254,MCPORT=1719,L2Q=1,L2QVLAN=301,SNMPADD=192.168.1.254 ,SNMPSTRING=public";

# Avaya IP phones need a custom option 176 added (TFTP Server and VLANs):
# option Avaya code 176 = string;
# option Avaya
"TFTPSRVR=172.x.x.x,VLANTEST=300,MCIPADD=172.x.x.x,172.x.x.x,MCPORT=1719,L2QAUD=5,L2QSIG=3,DSCPAUD=46,DSCPSIG=26";
#option Avaya "TFTPSRVR=10.11.195.200,MCIPADD=10.11.195.200,MCPORT=1719,L2Q=1,L2QVLAN=200";

ddns-update-style ad-hoc;
```