Abstract

These Application Notes describe the steps for configuring Juniper Networks EX 4300 and EX 9200 Ethernet Switches as a Virtual Chassis. The configuration includes 802.1x Authentication, Link Layer Discovery Protocol – Media Endpoint Discovery (LLDP-MED), Quality of Service (QoS) and Power over Ethernet (PoE) implemented an Avaya Aura® Telephony Infrastructure.

Information in these Application Notes has been obtained through interoperability compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at Avaya Solution and Interoperability Test Lab.
1. Introduction

These Application Notes describe a compliance-tested solution using Juniper Networks EX 4300 and EX 9200 Ethernet switches in a Virtual Chassis environment. Integration of an Avaya Aura® Telephony Infrastructure including Avaya Aura® System Manager, Avaya Aura® Session Manager, Avaya Aura® Communication Manager, Avaya Aura® Communication Manager Messaging, Avaya G450 Media Gateway and various Avaya endpoints were used to validate the solution.

Avaya Aura® Infrastructure components were connected to the EX9200 virtual chassis and the endpoints to the EX4300 virtual chassis. Quality of Service (QoS), Link Layer Discovery Protocol–Media Endpoint Discovery (LLDP-MED), 802.1x Authentication and Power over Ethernet (PoE) were implemented in the network and validated for interoperability.

FreeRADIUS was used to provide 802.1X RADIUS authentication for Avaya IP Telephones and the PCs that are connected to the Virtual Chassis switch. The Avaya IP Telephones and PCs are individually authenticated via communication between the Virtual Chassis Switch and the RADIUS Server using port level multiple supplicant support on the Virtual Chassis.

2. General Test Approach and Test Results

The general test approach was to verify interoperability between Juniper Networks Virtual Chassis Ethernet Switches with Avaya endpoints functioning in an Avaya Aura® Telephony Infrastructure. All test cases were executed manually.

DevConnect Compliance Testing is conducted jointly by Avaya and DevConnect members. The jointly-defined test plan focuses on exercising APIs and/or standards-based interfaces pertinent to the interoperability of the tested products and their functionalities. DevConnect Compliance Testing is not intended to substitute full product performance or feature testing performed by DevConnect members, nor is it to be construed as an endorsement by Avaya of the suitability or completeness of a DevConnect member’s solution.
2.1. Interoperability Compliance Testing
The interoperability compliance testing included the following:

All test cases were performed manually.

- LAN connectivity between Avaya and Juniper Networks products.
- Registration of Avaya H.323 endpoints with Communication Manager.
- Registration of Avaya SIP endpoints with Session Manager.
- VoIP calls, including, hold, transfer and conferencing.
- QoS for voice signaling and voice media received higher priority based on 802.1p and DSCP settings.
- Configuration and Auto discovery of QoS parameters using LLDP-MED
- Configuration and Auto discovery of Voice VLAN using LLDP-MED
- Avaya Aura® Communication Manager Messaging voicemail and MWI works properly.
- 802.1x Authentication of Avaya IP Telephones and Personal Computers running windows 7.
- Power over Ethernet (PoE) for Avaya IP Telephones

Compliance testing focused on QoS, VLAN, 802.1x, and PoE implementation in the Avaya/Juniper Networks configuration. Specifically, compliance testing verified that when the Juniper Networks switch interfaces were oversubscribed with low priority data traffic, the higher priority VoIP media and signaling traffic still got through and achieved good voice quality. Prioritization of voice traffic was achieved by implementing Layer 3 DiffServ-based QoS and Layer 2 priority (801.p). Voice and data traffic were segmented in the enterprise network using VLANs. Auto discovery of Voice VLAN, and QoS parameters, using LLDP-MED were also verified along with the ability to power Avaya IP telephones via PoE.

2.2. Test Results
The Juniper Networks EX 4300 and EX9200 Ethernet Switches successfully achieved the above objectives and passed compliance testing. Quality of Service for VoIP traffic was maintained throughout testing in the presence of competing simulated traffic. 802.1x authentication was successful for both the IP telephones and PC’s. LLDP-MED functioned correctly, however the cli show commands displayed invalid data. Juniper Networks has reported this as a known issue to be fixed in a later release.

2.3. Support
For technical support on the Juniper Networks product, contact Juniper Networks at (888) 314-5822, or refer to http://www.juniper.net
3. Reference Configuration

Figure 1 illustrates the configuration used in these Application Notes. 802.1X RADIUS authentication is enabled on the Virtual Chassis. All IP addresses are obtained via Dynamic Host Configuration Protocol (DHCP) unless noted. The “Telephony Infrastructure” VLAN with IP network 10.64.50.0/24, “Voice” VLAN with IP network 10.64.52.0/24, and “Data” VLAN with IP network 10.64.53.0/24 are used in the sample network.

![Diagram of Avaya Telephony Infrastructure with Juniper EX Virtual Chassis](image-url)
4. **Equipment and Software Validated**

The following equipment and software were used for the sample configuration provided:

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Software/Firmware</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Avaya PBX Products</strong></td>
<td></td>
</tr>
<tr>
<td>Avaya S8300D Server running Avaya Aura® Communication Manager</td>
<td>R016x.03.0.124.0</td>
</tr>
<tr>
<td>Avaya G450 Media Gateway MGP</td>
<td>HW 2 FW 31.20.0</td>
</tr>
<tr>
<td><strong>Avaya Aura® Session Manager</strong></td>
<td></td>
</tr>
<tr>
<td>Avaya Aura® Session Manager HP Proliant DL360 G7</td>
<td>6.3.5.0</td>
</tr>
<tr>
<td>Avaya Aura® System Manager HP Proliant DL360 G7</td>
<td>6.3.5</td>
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<tr>
<td><strong>Avaya Messaging (Voice Mail) Products</strong></td>
<td></td>
</tr>
<tr>
<td>Avaya Aura® Communication Manager Messaging (CMM)</td>
<td>6.3</td>
</tr>
<tr>
<td><strong>Avaya Endpoints</strong></td>
<td></td>
</tr>
<tr>
<td>Avaya 96x0 Series IP Telephones</td>
<td>(H.323 3.2.1), (SIP 2.6.10)</td>
</tr>
<tr>
<td>Avaya 96x1 Series IP Telephones</td>
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<tr>
<td>Avaya one-X® Communicator</td>
<td>6.2.0.024</td>
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<td>Avaya 3600 Series</td>
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<tr>
<td>Avaya one-X® mobile for iOS</td>
<td>6.2</td>
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<tr>
<td>Avaya Flare® Experience for iPad</td>
<td>1.2</td>
</tr>
<tr>
<td><strong>Juniper Products</strong></td>
<td></td>
</tr>
<tr>
<td>EX4300 24-port 10/100/1000BASE-T Ethernet Switch with Power over Ethernet (PoE)</td>
<td>13.2X50-D17</td>
</tr>
<tr>
<td>EX9204: 4-slot modular chassis</td>
<td>13.2R2.4</td>
</tr>
<tr>
<td>WLC880 Wireless LAN Controller</td>
<td>9.0.2.5.0</td>
</tr>
<tr>
<td>WLA532 Access Points</td>
<td>9.0.2.5.0</td>
</tr>
</tbody>
</table>
5. **Configure Juniper Networks Switches**

This section describes the configuration for Juniper Networks EX4300 and EX9200 virtual chassis, as shown in Figure 1 using the Command Line Interface (CLI).

Though not explicitly mentioned, it is assumed that user saves the changes after configuration changes are made in each section, using `commit` command.

5.1. **Configure EX4300 Virtual Chassis**

1. Make a list of the serial numbers of all the switches to be connected in the Virtual Chassis.

2. Note the intended role (routing-engine or line-card) of each switch. If the member is configured with a routing-engine role, it is eligible to function in the master or backup role. If the member is configured with a line-card role, it is not eligible to function in the master or backup role.

3. Power on only the switch the master switch. Once powered on, log in using appropriate credentials via SSH client.

4. Specify the pre-provisioned configuration mode:

```bash
[edit virtual-chassis]
regress@EX-EX4300-VC # set preprovisioned
```

5. Specify all the members that are included in the Virtual Chassis, listing each switch’s serial number with the desired member ID and role:

```bash
[edit virtual-chassis]
regress@EX-EX4300-VC # set member 0 serial-number abc123 role routing-engine
regress@EX-EX4300-VC # set member 1 serial-number def456 role routing-engine
```

6. Optional. Recommended for a two-member Virtual Chassis. Disable the split and merge feature:

```bash
[edit virtual-chassis]
regress@EX-EX4300-VC # set no split detection
```

7. Power on the other member switches. The member IDs and roles have been determined by the configuration, so power on the member switches in any order.

8. Interconnect the member switches by using either the Quad (4-channel) Small Form-factor Pluggable (QSFP+) ports on the member switches or by connecting them through the uplink ports or enhanced small form-factor pluggable (SFP+) ports.
9. On each individual member switch, configure the SFP+ optical ports that will be used to interconnect the EX4300 member switches into Virtual Chassis Ports (VCP). On each individual member switch, QSFP+ ports are configured into VCPs by default:

```bash
regress@EX-EX4300-VC > request virtual-chassis vc-port set pic slot 1 port 0
regress@EX-EX4300-VC > request virtual-chassis vc-port set pic slot 1 port 1
regress@EX-EX4300-VC > request virtual-chassis vc-port set pic slot 1 port 0
regress@EX-EX4300-VC > request virtual-chassis vc-port set pic slot 1 port 1
```

10. QSFP+ ports are configured into VCPs by default, they do not usually have to perform above step when they are using a QSFP+ port as a VCP.

### 5.2. Configure EX9200 Virtual Chassis

1. Ensure that both EX9200 member switches in the Virtual Chassis have dual Routing Engines installed.

2. Ensure all Routing Engines on both member switches are running the same version of Junos OS Release 13.2R2 or later.

3. Cable the Virtual Chassis member switches together. See [Connecting a Fiber-Optic Cable to an EX Series Switch](#), [Installing and Removing EX9204 Switch Hardware Components](#), [Installing and Removing EX9208 Switch Hardware Components](#), or [Installing and Removing EX9214 Switch Hardware Components](#).

4. Create and configure the configuration groups, as described in [Creating Configuration Groups for an EX9200 Virtual Chassis](#).

5. Log onto the switch that needs to be assigned as member 0 in Virtual Chassis.

6. Specify the preprovisioned configuration mode:

```bash
edit virtual-chassis
regress@EX-9200-VC # set preprovisioned
```

7. Please note that preprovisioned configuration mode must be used to configure an EX9200 Virtual Chassis.

8. Configure the Virtual Chassis by including both member switches in the Virtual Chassis configuration:

```bash
[edit virtual-chassis]
regress@EX-9200-VC # set member 0 serial-number serial-number role routing-engine
regress@EX-9200-VC # set member 1 serial-number serial-number role routing-engine
```
Serial-number is the chassis serial number of the member switch. Chassis serial number can be retrieved by using the `show chassis hardware` command output or by physically viewing the serial number label on the switch.

An EX9200 Virtual Chassis supports two member switches. Both switches should be assigned the routing-engine role.

For instance, if chassis with serial number JN1234567ABC needs to be configured as member 0 and the switch with chassis serial number JN9876543ZYX as member 1 in EX9200 Virtual Chassis:

```
[edit virtual-chassis]
regress@EX-9200-VC # set member 0 serial-number JN1234567ABC role routing-engine
regress@EX-9200-VC # set member 1 serial-number JN9876543ZYX role routing-engine
```

9. Disable the split and merge feature:

```
[edit virtual-chassis]
regress@EX-9200-VC # set no-split-detection
```

Disabling split and merge ensures that all interfaces on the member switch in the master Routing Engine role remain up if the member switch in the backup Routing Engine role fails.

Split and merge is enabled by default. If the member switch in the backup Routing Engine role fails when split and merge is enabled, all interfaces on all line cards that do not contain at least one VCP on the member switch in the master Routing Engine role also fail.

10. Commit the configuration:

```
[edit]
regress@EX-9200-VC # commit
```

11. Enable Virtual Chassis mode and set the member ID of the switch:

```
regress@EX-9200-VC > request virtual-chassis member-id set member 0
```

This command will enable virtual-chassis mode and reboot the system.

Continue? [yes, no] (no) yes

Both Routing Engines must be rebooted on the switch to complete this step.

12. Log onto the switch that needs to be assigned as member 1 in Virtual Chassis.
13. Enable Virtual Chassis mode and set the member ID of the switch:

```
regress@EX-9200-VC > request virtual-chassis member-id set member 1
```

This command will enable virtual-chassis mode and reboot the system.
Continue? [yes, no] (no) yes

Both Routing Engines must be rebooted on the switch to complete this step.

Log back onto member 0 after the reboot is complete. Configure the interfaces that need to be configured as VCPs:

```
regress@EX-9200-VC > request virtual-chassis vc-port set fpc-slot fpc-slot-number pic-slot pic-slot-number port port-number
```

For instance, configure port 0 on PIC slot 1 in FPC slot 1 as a VCP using the following command:

```
regress@EX-9200-VC > request virtual-chassis vc-port set fpc-slot 1 pic-slot 1 port 0
```

14. Log back onto member 1 after the reboot is complete. Configure the interfaces that needs to be configured as VCPs:

```
{master:1}[edit]
regress@EX-9200-VC > request virtual-chassis vc-port set fpc-slot fpc-slot-number pic-slot pic-slot-number port port-number
```

5.3. Configure LAG between EX4300VC and EX9200VC

1. login to EX4300 VC .Specify the aggregated Ethernet options and the interface ID of the uplinks to be included in LAG ae0.

```
{master:1}[edit]
user@EX-4300-VC # set interfaces ae0 aggregated-ether-options lacp active
{master:1}[edit]
user@EX-4300-VC # set interfaces ae0 aggregated-ether-options lacp periodic fast
{master:1}[edit]
user@EX-4300-VC # set interfaces ae0 unit 0 family ethernet-switching interface-mode trunk
{master:1}[edit]
user@EX-4300-VC # set interfaces ae0 unit 0 family ethernet-switching vlan members all
{master:1}[edit]
user@EX-4300-VC # set interfaces xe-1/2/0 ether-options 802.3ad ae0
{master:1}[edit]
user@EX-4300-VC # set interfaces xe-0/2/0 ether-options 802.3ad ae0
```

2. Log in to EX9200 VC. Specify the aggregated Ethernet options and the interface ID of the uplinks to be included in LAG ae0.

```
{master:1}[edit]
user@EX-9200-VC # set interfaces ae0 aggregated-ether-options lacp active
```
5.4. Configure VLAN and port assignment

1. Log into the EX9200 Virtual Chassis switch using appropriate credential.

   ```
   login: username
   Password: ******
   ```

2. Enter configuration mode by typing `configure` at the prompt.

   ```
   {master:1}
   regress@EX-9200-VC> configure
   Entering configuration mode
   ```

3. Create VLANs for telephony infrastructure, data and voice. The sample network uses VLAN tag 50 for telephony infrastructure, VLAN tag 52 for voice, VLAN tag 53 for data and VLAN tag 62 for wireless. The IP address of 10.64.53.64 will be used as the source IP address for sending RADIUS authentication to the FreeRADIUS server in Section 8.

   ```
   {master:1}[edit]
   regress@EX-9200-VC# set vlans vlan50 description "Telephony Infrastructure"
   {master:1}[edit]
   regress@EX-9200-VC# set vlans vlan50 vlan-id 50
   {master:1}[edit]
   regress@EX-9200-VC# set vlans vlan52 description Voice
   {master:1}[edit]
   regress@EX-9200-VC# set vlans vlan52 vlan-id 52
   {master:1}[edit]
   regress@EX-9200-VC# set vlans vlan52 13-interface irb.52
   {master:1}[edit]
   regress@EX-9200-VC# set interfaces vlan unit 1 family inet address 10.64.52.64/24
   {master:1}[edit]
   regress@EX-9200-VC# set vlans vlan53 description Data
   {master:1}[edit]
   regress@EX-9200-VC# set vlans vlan53 vlan-id 53
   {master:1}[edit]
   regress@EX-9200-VC# set vlans vlan53 13-interface irb.53
   {master:1}[edit]
   regress@EX-9200-VC# set interfaces vlan unit 0 family inet address 10.64.53.64/24
   {master:1}[edit]
   regress@EX-9200-VC# set vlans vlan53 13-interface irb.62
   {master:1}[edit]
   regress@EX-9200-VC# set interfaces vlan unit 0 family inet address 10.64.62.64/24
   ```
4. Configure switch ports to support Telephony Infrastructure, DHCP, and RADIUS server connected to EX9200 Virtual chassis.

Configure switch ports on EX4300 Virtual chassis to support Avaya IP Telephones, access points and Personal Computers.
5.5. Configure LLDP-MED

1. Enable LLDP-MED on all interfaces.

   ```
   [master:1] [edit]
   regress@EX-4300-VC# set protocols lldp-medi interface all
   ```

5.6. Configure PoE

1. Enable PoE on all interfaces.

   ```
   [master:1] [edit]
   regress@EX-4300-VC# set poe interface all
   ```

5.7. Configure DHCP relay

Configure DHCP relay on EX4300 Virtual chassis to forward all DHCP request to the DHCP server connected to EX9200 Virtual chassis.

   ```
   master:1] [edit]
   regress@EX-4300-VC # set forwarding-options dhcp-relay server-group srv1 10.64.10.16
   master:1] [edit]
   regress@EX-4300-VC # set forwarding-options dhcp-relay group relay2 active-server-group srv1
   ```
5.8. Configure Quality of Service (QoS) for VoIP traffic

This section describes the step in configuring QoS for Avaya VoIP traffic on the EX 4300 Virtual-Chassis switch.

1. Define a new priority queue 6. This priority queue will be used for VoIP traffic. By default all network control and best-effort traffic are assigned to priority queue 7 and 0 respectively.

   ```
   [master:1][edit]
   regress@EX-EX4300-VC# set class-of-service forwarding-classes class voice queue-num 6
   ```

2. Create a new classifier profile. Import the default classifier to avoid defining all DiffServ Code Point (DSCP) values and reclassify DSCP value of the VoIP traffic that needs to be prioritized.

   ```
   [master:1][edit]
   regress@EX-EX4300-VC# set class-of-service classifiers dscp avaya_dscp import default
   [master:1][edit]
   regress@EX-EX4300-VC# set class-of-service classifiers dscp avaya_dscp forwarding-class voice loss-priority low code-points 101110
   ```

3. Configure the scheduler for the different traffic types.

   ```
   [master:1][edit]
   regress@EX-EX4300-VC# set class-of-service schedulers network-control-scheduler buffer-size percent 5
   [master:1][edit]
   regress@EX-EX4300-VC# set class-of-service schedulers network-control-scheduler class voice loss-priority low code-points 101110
   [master:1][edit]
   regress@EX-EX4300-VC# set class-of-service schedulers network-control-scheduler priority strict-high
   [master:1][edit]
   regress@EX-EX4300-VC# set class-of-service schedulers voice-scheduler priority strict-high
   [master:1][edit]
   regress@EX-EX4300-VC# set class-of-service schedulers best-effort-scheduler transmit-rate percent 90
   [master:1][edit]
   regress@EX-EX4300-VC# set class-of-service schedulers best-effort-scheduler buffer-size percent 90
   ```
4. Create a scheduler profile to map schedulers to a forwarding class. The sample network uses the profile `avaya_sch_prfl`.

```
[master:1][edit]
regress@EX-4300-VC# set class-of-service scheduler-maps avaya_sch_prfl forwarding-
        class network-control scheduler network-control-scheduler
[master:1][edit]
regress@EX-4300-VC# set class-of-service scheduler-maps avaya_sch_prfl forwarding-
        class voice scheduler voice-scheduler
[master:1][edit]
regress@EX-4300-VC# set class-of-service scheduler-maps avaya_sch_prfl forwarding-
        class best-effort scheduler best-effort-scheduler
```

5. Apply the scheduler profile and classifiers to the access and uplink ports.

```
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/0 scheduler-map
        avaya_sch_prfl
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/0 unit 0 classifiers
dscp avaya_dscp
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/1 scheduler-map
        avaya_sch_prfl
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/1 unit 0 classifiers
dscp avaya_dscp
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/2 scheduler-map
        avaya_sch_prfl
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/2 unit 0 classifiers
dscp avaya_dscp
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/3 scheduler-map
        avaya_sch_prfl
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/3 unit 0 classifiers
dscp avaya_dscp
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/4 scheduler-map
        avaya_sch_prfl
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/4 unit 0 classifiers
dscp avaya_dscp
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/5 scheduler-map
        avaya_sch_prfl
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/5 unit 0 classifiers
dscp avaya_dscp
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/6 scheduler-map
        avaya_sch_prfl
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/6 unit 0 classifiers
dscp avaya_dscp
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/7 scheduler-map
        avaya_sch_prfl
[master:1][edit]
regress@EX-4300-VC# set class-of-service interfaces ge-0/0/7 unit 0 classifiers
dscp avaya_dscp
```
6. Save the changes.

5.9 Configure 802.1x RADIUS authentication

This section describes the steps in configuring 802.1x RADIUS multiple supplicant support for Avaya IP Telephone and PC. The multiple supplicant mode forces Avaya IP Telephone and the PC to each individually authenticate against the RADIUS server before access to the network is allowed.

1. Configure the RADIUS server information. The shared secret string must match what is configured on the FreeRADIUS server in Section 8. Please note that the IP addresses and secret displayed in the following screen capture is an example of the configuration used during compliance testing.

2. Enable multiple supplicant support for the switch port.
6. Configure Wireless Controller
The following configuration steps can performed on the WLC after a basic device setup has been performed using the quickstart CLI command.

[perform steps 6.1 through 6.6 on the Primary WLC]

6.1 Configure VLAN and Port Assignments
Create the Campus Voice VLAN and map it to port one of the controller

> set vlan 62 name campus-voice
> set vlan 62 port 1

6.2 Assign IP address 10.64.62.5 to interface 62

> set interface 62 ip 10.64.62.5 255.255.255.0

6.3 Assign System IP Address and Country Code

> set system ip-address 10.64.62.5
> set system countrycode US

6.4 Create Virtual Controller Cluster

> set mobility-domain mode seed domain-name AvayaTest
> set mobility-domain member 10.64.62.6
> set cluster mode enable

6.5 Configure Access Points
Access points in the WL solution can be either statically configured or allowed to automatically join a WLC using a default profile. The example below configures the system for Auto AP.

> set ap auto mode enable

6.6 Configure WLAN services
Create the Service Profile (SSID) for the Voice network.

> set service-profile ca-voice ssid-name ca-voice
> set service-profile ca-voice auth-fallthru last-resort
> set service-profile ca-voice psk-encrypted 045f5a555b204e195141574714090f5d73782571665d24b024454530e5a5e500d5284e0059070a040c51590951500c0302170250085904562019480b495246
> set service-profile ca-voice rsn-ie cipher-ccmp enable
> set service-profile ca-voice rsn-ie auth-psk enable
> set service-profile ca-voice rsn-ie auth-dot1x disable
> set service-profile ca-voice attr vlan-name campus-voice
Add the Service Profile to the default Radio Profile and modify voice parameters of the Radio Profile.

> set radio-profile default dtim-interval 2
> set radio-profile default rf-scanning mode passive
> set radio-profile default rf-scanning channel-scope operating
> set radio-profile default wmm-powersave enable
> set radio-profile default power-policy cell-parity
> set radio-profile default power-policy cell-parity 11bg-power 12
> set radio-profile default power-policy cell-parity 11a-power 12
> set radio-profile default cac video mode enable
> set radio-profile default cac voice mode enable
> set radio-profile default service-profile ca-voice

[perform steps 6.7 through 6.10 on the Secondary WLC]

### 6.7 Configure VLAN and Port Assignments

Create the Campus Voice VLAN and map it to port one of the controller.

> set vlan 62 name campus-voice
> set vlan 62 port 1

### 6.8 Assign IP address 10.64.62.6 to interface 62

> set interface 62 ip 10.64.62.6 255.255.255.0

### 6.9 Assign System IP Address and Country Code

> set system ip-address 10.64.62.6
> set system countrycode US

### 6.10 Create Virtual Controller Cluster

> set mobility-domain mode secondary-seed domain-name AvayaTest seed-ip 10.64.62.5
> set mobility-domain member 10.64.62.5
> set cluster mode enable
7 Configure IP Telephone

The Juniper Networks switches support “Client-Based” authentication to ensure multiple clients sharing the same port are authenticated individually. This is a required to support secure authentication of both the Avaya IP Telephone with an attached PC to be independently authenticated and provisioned in different VLANs when connected to Juniper Networks switches.

Avaya IP Telephones support three 802.1X operational modes. The operational mode can be changed by pressing “mute80219#” (“mute8021x”) on the Avaya 46xx IP Telephones or by pressing the Craft Access Code (the default is “<mute>craft#” or “<mute>27283#”) on the Avaya 96xx IP Telephones.

- **Pass-thru Mode** – Unicast supplicant operation for the IP Telephone itself, with PAE multicast pass-through for the attached PC, but without proxy Logoff (default).

- **Pass-thru with logoff Mode (p –t w/Logoff)** – Unicast supplicant operation for the IP Telephone itself, with PAE multicast pass-through and proxy Logoff for the attached PC. When the attached PC is physically disconnected from the IP Telephone, the phone will send an EAPOL-Logoff for the attached PC (recommended mode).

- **Supplicant Mode** – Unicast or multicast supplicant operation for the IP Telephone itself, without PAE multicast pass-through or proxy Logoff for the attached PC.

Since most 802.1X clients use the special PAE group multicast MAC address for the EAPOL messages, the IP Telephone must be configured to the pass-thru or p-t w/Logoff mode to pass-through these Multicast messages. It is recommended to use the p-t w/Logoff mode for improved security. This is because when the phone is in the p-t w/Logoff mode, the phone will do a proxy logoff on behalf of the attached PC when the PC is physically disconnected. When the Juniper Networks switches receive the EAPOL logoff message, it will immediately remove the PC from the authorized MAC list.

When proxy logoff is not enabled, the Juniper Networks switch is unable to detect a link loss when the PC is disconnected from the phone and will defer cleanup of the authorized MAC list until no more packets with the PC MAC address have been seen for a duration specified by the ‘logoff-period’ (default timeout is 5 min).

**NOTE:** it is strongly recommended to not use “port-based” 802.1X authentication on ports connected to IP phones, since this mode only authenticates the first client device that connects. As long as the port has been opened by an authenticated device, the port will remain opened until that device disconnects or the authentication session expires. Thus, once an IP phone is authenticated, any device plugged into the back of the phone would have full access to the network without needing to authenticate and effectively bypassing Network Access Control.
8 Configuring 802.1X Windows 7 Client

Click the Windows Start button and then enter `services` in the search box (Not Shown) to open the Services window. Scroll to the bottom of the list and start the **Wired AutoConfig** service.

Click the Windows Start button and then enter `ncpa.cpl` in the search box (Not Shown) to open the Network Connections window.
Double click the LAN connection (Not Shown) and then click the **Properties** button.

From the Local Area Connection Properties window click the **Authentication** Tab and check **Enable IEEE 802.1X authentication** box. Continue by clicking the **Additional Settings** button.
From this window check the **Specify Authentication Mode** box and select the appropriate authentication mode from the pull-down box. The compliance test used **User Authentication** and required adding the user credentials by clicking the **Save Credentials** button and adding the credentials.
Once completed click the **OK** buttons on each of the open windows and the LAN connection should be successfully authenticated and become active.
9 Configuring RADIUS Server

In the sample configuration, Linux FreeRADIUS was used as the authentication server. The intent of this section is to illustrate relevant aspects of the configuration used for the testing.

For the compliance test the following entry was added to the `/etc/freeradius/clients.conf` file to support the Juniper Networks Switches.

```plaintext
client 10.64.53.0/24 {
    # This is the shared secret between the Authenticator (the
    # access point) and the Authentication Server (RADIUS).
    secret          = 1234567890123
    shortname       = juniper
}
```

The following entries were added to the `/etc/freeradius/users` file to support the Avaya Telephones.

```plaintext
#9641
b4b0178d3c24 Cleartext-Password := "123456"
#9670
001B4F43FE2F Cleartext-Password := "123456"
#9611
B4B0178996CE Cleartext-Password := "123456"
#PC User
interop Cleartext-Password := "123456"
```

10 Verification Steps

The following steps may be used to verify the configuration:

1. Use the `show virtual-chassis` command to verify virtual-chassis status is **Prsnt**.

```plaintext
{master:1}
regress@EX-4300-VC> show virtual-chassis

Preprovisioned Virtual Chassis

Virtual Chassis ID: 762c.7c4e.189e

<table>
<thead>
<tr>
<th>Member ID</th>
<th>Status</th>
<th>Serial No</th>
<th>Model</th>
<th>Mstr prio</th>
<th>Role</th>
<th>Mixed Neighbor List</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (FPC 0)</td>
<td>Prsnt</td>
<td>PG3113080001</td>
<td>ex4300-24t</td>
<td>129</td>
<td>Master*</td>
<td>NA 1 vcp-255/1/1</td>
</tr>
<tr>
<td>1 (FPC 1)</td>
<td>Prsnt</td>
<td>PD3113060042</td>
<td>ex4300-48p</td>
<td>129</td>
<td>Backup</td>
<td>NA 0 vcp-255/1/1</td>
</tr>
</tbody>
</table>
```
2. Use the **show dot1x interface** command to verify endpoint authentication.

```
{master:member0-re0}
root@EX9200-A> show virtual-chassis vc-port
member0:
------------------------------------------------------------------------
<table>
<thead>
<tr>
<th>Interface</th>
<th>Type</th>
<th>Trunk ID</th>
<th>Status</th>
<th>Speed (mbps)</th>
<th>Neighbor ID</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/0/0</td>
<td>Configured</td>
<td>5</td>
<td>Up</td>
<td>10000</td>
<td>1</td>
<td>vcp-2/0/0</td>
</tr>
<tr>
<td>2/0/1</td>
<td>Configured</td>
<td>5</td>
<td>Up</td>
<td>10000</td>
<td>1</td>
<td>vcp-2/0/1</td>
</tr>
</tbody>
</table>
```

```
member1:
------------------------------------------------------------------------
<table>
<thead>
<tr>
<th>Interface</th>
<th>Type</th>
<th>Trunk ID</th>
<th>Status</th>
<th>Speed (mbps)</th>
<th>Neighbor ID</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/0/0</td>
<td>Configured</td>
<td>5</td>
<td>Up</td>
<td>10000</td>
<td>0</td>
<td>vcp-2/0/0</td>
</tr>
<tr>
<td>2/0/1</td>
<td>Configured</td>
<td>5</td>
<td>Up</td>
<td>10000</td>
<td>0</td>
<td>vcp-2/0/1</td>
</tr>
</tbody>
</table>
```

3. Use the **show lldp neighbors** command to display LLDP neighbor information.

```
{master:1}
regress@EX4300-VC> show lldp neighbors
802.1X Information:

<table>
<thead>
<tr>
<th>Interface</th>
<th>Role</th>
<th>State</th>
<th>MAC address</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>ge-1/0/4</td>
<td>Authenticator</td>
<td>Authenticated</td>
<td>00:1B:4F:43:FE:2F</td>
<td>User1</td>
</tr>
<tr>
<td>ge-1/0/5</td>
<td>Authenticator</td>
<td>Authenticated</td>
<td>B4:B0:17:8D:3C:24</td>
<td>User2</td>
</tr>
</tbody>
</table>
```

```
{master:1}
regress@EX-4300-VC> show lldp neighbors interface ge-1/0/4
LLDP Neighbor Information:

<table>
<thead>
<tr>
<th>Local Interface</th>
<th>Parent Interface</th>
<th>Chassis Id</th>
<th>Port info</th>
<th>System</th>
</tr>
</thead>
<tbody>
<tr>
<td>xe-0/2/2</td>
<td>ae0</td>
<td>78:19:f7:70:96:52</td>
<td>port 1</td>
<td>AvayaTestWLC2</td>
</tr>
<tr>
<td>xe-1/2/0</td>
<td>ae0</td>
<td>78:19:f7:72:c9:74</td>
<td>port 1</td>
<td>AvayaTestWLC1</td>
</tr>
<tr>
<td>ge-1/0/5</td>
<td>-</td>
<td>10.64.52.100</td>
<td>b4:b0:17:8d:3c:24</td>
<td>AVX8D3C24</td>
</tr>
<tr>
<td>ge-1/0/4</td>
<td>-</td>
<td>10.64.52.102</td>
<td>b4:b0:17:89:96:ce</td>
<td>AVX8996CE</td>
</tr>
<tr>
<td>ge-1/0/3</td>
<td>-</td>
<td>10.64.52.104</td>
<td>00:07:3b:e1:92:2c</td>
<td>AVTE1922C</td>
</tr>
<tr>
<td>ge-1/0/0</td>
<td>-</td>
<td>10.64.62.100</td>
<td>ac:4b:c8:37:ee:80</td>
<td></td>
</tr>
<tr>
<td>JBO212388400</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ge-1/0/1</td>
<td></td>
<td>10.64.62.101</td>
<td>ac:4b:c8:37:ef:00</td>
<td></td>
</tr>
</tbody>
</table>
```

4. Use the **show lldp neighbor interface** command to verify detail LLDP information learned from a switch port.

The following is an example of what is displayed for an Avaya 9608 IP Telephone.

```
{master:1}
root@EX4300-VC> show lldp neighbors interface ge-1/0/4
LLDP Neighbor Information:

<table>
<thead>
<tr>
<th>Local Interface</th>
<th>Parent Interface</th>
<th>Chassis Id</th>
<th>Port info</th>
<th>System</th>
</tr>
</thead>
<tbody>
<tr>
<td>xe-0/2/2</td>
<td>ae0</td>
<td>78:19:f7:70:96:52</td>
<td>port 1</td>
<td>AvayaTestWLC2</td>
</tr>
<tr>
<td>xe-1/2/0</td>
<td>ae0</td>
<td>78:19:f7:72:c9:74</td>
<td>port 1</td>
<td>AvayaTestWLC1</td>
</tr>
<tr>
<td>ge-1/0/5</td>
<td>-</td>
<td>10.64.52.100</td>
<td>b4:b0:17:8d:3c:24</td>
<td>AVX8D3C24</td>
</tr>
<tr>
<td>ge-1/0/4</td>
<td>-</td>
<td>10.64.52.102</td>
<td>b4:b0:17:89:96:ce</td>
<td>AVX8996CE</td>
</tr>
<tr>
<td>ge-1/0/3</td>
<td>-</td>
<td>10.64.52.104</td>
<td>00:07:3b:e1:92:2c</td>
<td>AVTE1922C</td>
</tr>
<tr>
<td>ge-1/0/0</td>
<td>-</td>
<td>10.64.62.100</td>
<td>ac:4b:c8:37:ee:80</td>
<td></td>
</tr>
<tr>
<td>JBO212388400</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ge-1/0/1</td>
<td></td>
<td>10.64.62.101</td>
<td>ac:4b:c8:37:ef:00</td>
<td></td>
</tr>
</tbody>
</table>
```
Local Information:
Index: 10 Time to live: 120 Time mark: Thu Feb 13 06:50:44 2014 Age: 14 secs
Local Interface : ge-1/0/4
Parent Interface : -
Local Port ID : 526
Ageout Count : 0

Neighbour Information:
Chassis type : Network address
Chassis ID : 10.64.52.102
Port type : Mac address
Port ID : b4:b0:17:89:96:ce
System name : AVX8996CE

System capabilities
Supported: Bridge Telephone
Enabled : Bridge

Management address
Address Type : IPv4(1)
Address : 10.64.52.102
Interface Number : 1
Interface Subtype : SysPortNum(3)
OID : 43.6.1.4.1.181.105.1.69.6.2.

Media endpoint class: Class III Device

MED Hardware revision : 9611
MED Firmware revision : S96x1_UKR_V12r2497_V12r2497.tar
MED Software revision : S96x1_SALBR6_2_2r17_V4r70.tar
MED Serial number : 11WZ04556570
MED Manufacturer name : Avaya
MED Model name : 9611

Organization Info
OUI : IEEE 802.3 Private (0x00120f)
Subtype : MAC/PHY Configuration/Status (1)
Info : Autonegotiation [supported, enabled (0x3)], PMD Autonegotiation Capability (0x0), MAU Type (0x1e00)
Index : 1

Organization Info
OUI : 0.12.bb
Subtype : 1
Info : 002303
Index : 2

Organization Info
OUI : 0.12.bb
Subtype : 2
Info : 014069A8
Index : 3
5. Use the **show poe interface** command to verify PoE information.

```
{master:1}
regress@EX-4300-VC> show poe interface ge-0/0/0
PoE interface status:
  PoE interface                :  ge-1/0/3
  Administrative status        : Enabled
  Operational status           :   ON
  Power limit on the interface : 7.0W
  Priority                    : Low
  Power consumed               : 3.5W
  Class of power device       : 2
  PoE Mode                    : 802.3at
```

### 11 Conclusion

These Application Notes describe a compliance-tested configuration comprised of Avaya Aura® Telephony Infrastructure connected to Juniper Network Switches configured as a Virtual Chassis. The Juniper Networks Virtual Chassis Switch enforced auto discovery of Voice VLAN and L2/L3 QoS parameters using LLDP-MED. Additionally Juniper Networks Virtual Chassis Switch provided Power over Ethernet for the Avaya Telephones and performed 802.1x authentication using RADIUS. Prioritization of VoIP traffic and good voice quality was successfully achieved in the Avaya/Juniper Networks configuration described in Figure 1. Juniper Networks successfully passed the compliance test. Refer to Section 2.2 for more details and listed observations.

### 12 Additional References

The documents referenced below were used for additional support and configuration information.

Product documentation for Avaya products may be found at [http://support.avaya.com](http://support.avaya.com)


Product documentation for Juniper Networks products may be found at [http://www.juniper.net](http://www.juniper.net)
