Abstract

This document presents information regarding tested configurations that are proven to provide Quality of Service (QoS) with the PureConnect line of products. When QoS is applied correctly, it can resolve problems with audio and delays in Voice-over-Internet-Protocol (VoIP) communications.

For the latest version of this document, see the PureConnect Documentation Library at: http://help.genesys.com/cic.

For copyright and trademark information, see https://help.genesys.com/cic/desktop/copyright_and_trademark_information.htm.
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Introduction to Quality of Service

Genesys provides tested configurations proven to provide Quality of Service with the PureConnect line of products. When you apply QoS correctly, it can resolve problems with "choppy" audio, voice quality, and delays that make interaction difficult. The PureConnect Quality of Service Technical Reference assumes that you are familiar with basic QoS principles and network characteristics such as bandwidth, delay, jitter, and packet loss.

Genesys provides examples in the PureConnect Quality of Service Technical Reference as a courtesy so don't take them as exact representations of any customer environment. It's possible that the configurations presented aren't the best solution for larger, more complex networks. The intent of these examples is to demonstrate some best practices and to provide a resource for network engineers before implementation.

PureConnect Quality of Service Driver

Supported Products for the PureConnect QoS Driver

The PureConnect product suite installs and uses its own QoS driver for its servers and client applications. This driver operates independently of the Microsoft QoS Packet Scheduler, which was the recommended QoS driver in CIC version 3.0. The PureConnect QoS driver is available in 64-bit and 32-bit versions and installs based on the supporting operating system.

The following product installation packages install the PureConnect QoS driver:

<table>
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<tr>
<th>Product</th>
<th>ISO image directory</th>
<th>Installation file</th>
<th>Supported operating system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interaction Media Server</td>
<td>\Off-ServerComponents</td>
<td>MediaServer_20nn_Rn.msi</td>
<td>64-bit</td>
</tr>
<tr>
<td>Interaction Recorder Extreme Query</td>
<td>\Off-ServerComponents</td>
<td>IRExtremeQueryServer_20nn_Rn.msi</td>
<td>64-bit</td>
</tr>
<tr>
<td>Interaction Recorder Remote Content Service</td>
<td>\Off-ServerComponents</td>
<td>IRRemoteContentService_20nn_Rn.msi</td>
<td>64-bit</td>
</tr>
<tr>
<td>IC Session Manager (Off-host)</td>
<td>\Off-ServerComponents</td>
<td>SessionManager_20nn_Rn.msi</td>
<td>64-bit</td>
</tr>
<tr>
<td>IC Status Aggregator</td>
<td>\Off-ServerComponents</td>
<td>StatusAggregator_20nn_Rn.msi</td>
<td>64-bit</td>
</tr>
<tr>
<td>Loquendo Automatic Speech Recognition</td>
<td>\Off-ServerComponents</td>
<td>LoquendoASR_20nn_Rn.msi</td>
<td>64-bit</td>
</tr>
<tr>
<td>Nuance Recognizer</td>
<td>\Off-ServerComponents</td>
<td>ASRServerNuanceRecognizer_20nn_Rn.msi</td>
<td>64-bit</td>
</tr>
<tr>
<td>CIC User Applications (32-bit)</td>
<td>\ServerComponents</td>
<td>ICUserApps_32bit_20nn_Rn.msi</td>
<td>32-bit</td>
</tr>
</tbody>
</table>

with at least one of the following applications selected:
- SIP Soft Phone
- Interaction Screen Recorder Capture Client

| CIC User Applications (64-bit)              | \ServerComponents                 | ICUserApps_64bit_20nn_Rn.msi             | 64-bit                    |

with at least one of the following applications selected:
- SIP Soft Phone
- Interaction Screen Recorder Capture Client

Note: It’s possible for future releases of PureConnect products to include the QoS driver in their installations.
PureConnect QoS Driver Installations

By default, the products that use the PureConnect QoS driver install that driver silently. The installation programs also install the required driver certificate to the Trusted Publishers list. The only exceptions are the CIC user application installation packages.

Following are situations where you do not want to install the PureConnect QoS driver:
- You use another form of QoS in your network environment.
- You want to use the PureConnect QoS driver, but do not want to add the certificate to the Trusted Publishers list.

For these situations, do not install the .msi file through Windows Explorer or a command-line interface without parameters. PureConnect installation packages support the following alternative methods, which allow you to determine how to install the PureConnect QoS driver:
- Group Policy.
- Startup or logon script.
- Command-line interface with parameters.

PureConnect QoS Driver Installation Properties

With properties, you can specify certain aspects of the installation of the PureConnect QoS driver. Following are the properties and their associated functionality:
- DONOTINSTALL_INQOSDRIVER - When set to 1, prohibits installation of the QoS driver and the driver certificate.
- DONOTADDCERTOTRUSTEDPUBLIST - When set to 1, allows installation of the QoS driver but does not install the driver certificate to the Trusted Publishers list. When you set this property, the installation program prompts you to confirm installation of the PureConnect QoS driver.

When this dialog box appears, click **Install** to install the PureConnect QoS driver.

**Important!**

If you do not want to install the driver certificate to the Trusted Publishers list, leave the **Always trust software from "Genesys"** check box cleared.

Install Interactive QoS Driver With CIC User Applications

When you install CIC User Applications with SIP Soft Phone or Interaction Screen Recorder Capture Client selected, the workstation on which it installs has the following behaviors, depending on your installation method:
- Group policy, startup or logon script, or command line — Modify the properties as stated in PureConnect QoS Driver Installation Properties to control installation of the QoS driver and the driver certificate.
- Full installation — When you run the ICUserApps_32bit_20nn_Rn.msi or ICUserApps_64bit_20nn_Rn.msi installation program, the following dialog box displays when you select a **Custom** installation.

**Note:** If you do not select the **Custom** installation type, the PureConnect QoS driver and driver certificate install silently.
PureConnect QoS driver (Recommended): If selected, both the driver certificate and the QoS driver install. If the current permissions on the workstation do not allow modification of the Trusted Publishers list, a message indicating such appears.

Other: If selected, the program doesn't add the driver certificate to the Trusted Publishers list and doesn't install the QoS driver. Use this option only when you have another QoS solution in place on the workstation.

Note: If you install SIP Soft Phone and click the Other option because another form of QoS is present on the workstation already, you must set the QoS Enabled option in the Interaction Administrator Managed IP Phone Configuration to No. Otherwise, the user cannot receive calls.
Note: During installation of the PureConnect QoS driver, including upgrades, the network connections of the personal computer interrupt briefly.

Other Options for PureConnect QoS

The following list provides more information for working with the PureConnect QoS driver and driver certificate:
- If you uninstall PureConnect products that included the installation of the QoS driver and the driver certificate, the uninstall process removes the driver certificate from the Trusted Publishers list.
- You can manually add or remove the QoS driver certificate using the `certmgr.msc` utility or through a Group Policy.

Driver_status.exe QoS utility

Each installation of the PureConnect QoS driver includes the `driver_status.exe` file. Run this utility, without switches or parameters, to check the status of the QoS driver.
Use SAPI TTS Without the PureConnect QoS Driver

If you do not install the PureConnect QoS driver, you can still configure CIC to play SAPI TTS through VoIP calls.

To configure CIC to play SAPI TTS without the QoS driver installed

1. On the CIC server or from a remote computer connected to the CIC server, open Interaction Administrator.
2. In the expanded list under the name of your CIC server, click the Server Parameters object. The right pane of the Interaction Administrator window displays all current server parameters and their associated values.
3. In the right pane, right-click and then click New from the resulting shortcut menu. The Entry Name dialog box appears.

4. In the Enter Parameter Name box, type SAPI DSCP Value and then click OK. The Parameter Configuration dialog box appears.

5. In the Parameter Value box, type 0x0 and then click OK. The new server parameter and its value appear at the bottom of the table in the right pane of the Interaction Administrator window.

The 0x0 value represents the Differentiated Services Code Point (DSCP) value that inserts in RTP packets of VoIP interactions. You can also set the DSCP value to any value between 0x00 and 0x3f.
RTP Port Usage

VoIP devices often use different Realtime Transfer Protocol (RTP) ports. PureConnect products use RTP ports depending on the intrinsic architecture used. Most IP telephones and other VoIP devices use varying RTP port ranges. Consult the documentation for your VoIP devices to determine the available RTP port ranges.

For the full list of supported IP telephone devices, gateways, and other VoIP devices, see http://testlab.genesys.com

Packet Marking

PureConnect products use Differentiated Services (DiffServ) and Class Selector PHB in some cases, to mark packets on an IP Network. RFC 2474 "Definition of the Differentiated Services Field (DS Field) in the IPv4 and IPv6 Headers" describe these standards.

When possible, always mark packets at the source. PureConnect products allow marking of packets as they leave Interaction Media Server, Interaction Gateway, telephones, and other PureConnect products. Configure all switches and routers that handle data and call flows to guarantee that the marked IP packets honor the QoS as they propagate though the network.

The endpoints QoS mark the RTP Packets (which use UDP) and SIP Packets (which through configuration can use UDP, TCP, or TLS). The QoS markings are in the 6-bit DSCP field of the ToS Byte of the IP header. The recommended (Default) value for RTP (voice) is 101110, which is EF / Expedited Forwarding. The recommended (Default) value for SIP Signaling is 011000, which is CS3 / Class Selector.

<table>
<thead>
<tr>
<th>Source Endpoint Device</th>
<th>Recommended Markings for RTP (voice)</th>
<th>Recommended Markings for SIP (signaling)</th>
<th>Configuration Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIP in CIC server</td>
<td>NA</td>
<td>SIP packets marked with 011000 (which is CS3 / Class Selector)</td>
<td>To alter this setting in Interaction Administrator, do the following steps: 1. In the left pane, select the Lines object. 2. In the right pane, double-click the Configuration item. 3. In the Line Configuration dialog box, select the SIP Line Configuration tab. 4. In the list box, click the Transport item. 5. Scroll down to the SIP DSCP Value list box and select the value that you want to assign.</td>
</tr>
<tr>
<td>IC Notifier</td>
<td>Notifier packets marked with 011110 (EF / Expedited Forwarding)</td>
<td>NA</td>
<td>To configure this setting in Interaction Administrator, do the following steps: 1. In the left pane, select the Server Parameters object. 2. In the right pane, right-click and then click New. 3. In the Entry Name dialog box, type Switchover QOS DSCP and then click OK. 4. In the Parameter Configuration - Switchover QOS DSCP dialog box, in the Parameter Value box, type 46 and then click OK. 5. In the right pane, right-click and then click New. 6. In the Entry Name dialog box, type Switchover Use QOS For Ping and then click OK. 7. In the Parameter Configuration - Switchover Use QOS For Ping dialog box, in the Parameter Value box, type Yes and then click OK.</td>
</tr>
<tr>
<td>Interaction Media Server</td>
<td>RTP packets marked with 011110 (which is EF / Expedited Forwarding)</td>
<td>NA</td>
<td>Interaction Media Server RTP is marked with EF. Interaction Media Server does not use SIP signaling. For more Information about marking on Interaction Media Server, see the Interaction Media Server Technical Reference at <a href="https://help.genesys.com/cic/mergedProjects/wh_tr/desktop/pdfs/media_server_tr.pdf">https://help.genesys.com/cic/mergedProjects/wh_tr/desktop/pdfs/media_server_tr.pdf</a>.</td>
</tr>
<tr>
<td>Interaction Gateway</td>
<td>RTP packets marked with 011110 (which is EF / Expedited Forwarding)</td>
<td>SIP packets marked with 011000 (which is CS3 / Class Selector)</td>
<td>To alter this setting on Interaction Gateway, do the following steps: 1. Log on to the Interaction Gateway web interface with administrative credentials. 2. In the upper-right corner of the page, select the Settings icon. 3. On the left side of the page, select the Media tab. 4. In the RTP DSCP Value (hex) list box, select the value that you want to assign to RTP packets. 5. On the left side of the page, select the Spans tab. 6. In the SIP Span section, select the Modify button. 7. In the DSCP Value (hex) list box of the resulting page, select the value that you want to assign to SIP packets. Interaction Gateway exposes these values with the entire TOS Byte. The default value is 2E (46, 011110) EF.</td>
</tr>
<tr>
<td>AudioCodes Mediant Gateway</td>
<td>RTP packets marked with 011110 (which is EF / Expedited Forwarding)</td>
<td>SIP packets marked with 011000 (which is CS3 / Class Selector)</td>
<td>The Mediant gateway defaults to DSCP value 101100 and marks packets by default. You can change this setting on the following page under Full Configuration Network Settings/QoS Settings. Change the Default setting of 44 decimal (101000) for Control Premium QoS to 24 decimal (011000) for SIP signaling to use CS3.</td>
</tr>
<tr>
<td>Polycom Phones</td>
<td>RTP packets marked with 011110 (which is EF / Expedited Forwarding)</td>
<td>SIP packets marked with 011000 (which is CS3 / Class Selector)</td>
<td>Configure manually with a sip.cfg file legacy Polycom telephones that the CIC server cannot provision. You can control provisioned phone markings in Interaction Administrator.</td>
</tr>
</tbody>
</table>
To alter this setting in Interaction Administrator, do the following steps:
1. In the left pane, expand the server object.
2. Expand the Stations object.
3. Click the Default Station object.
4. In the right pane, double-click the Configuration item.
5. In the Default Station Configuration dialog box, select the Global SIP Station tab.
6. In the list box, select the Transport item.
7. In the SIP DSCP Value list box, select the value that you want to assign to SIP packets.


The following image displays an example of setting the SIP QoS in the Line Configuration that is available through Interaction Administrator. Ensure that you are consistent with any changes that you make and consider the SIP lines and stations that you use. To use DSCP, type 18 in the SIP DSCP Value box to have it display 011000 (which is CS3) correctly. You don't need to restart Telephony Services. The next call from the server uses the new value.

Genesys highly recommends that you ensure the IP packets are getting marked correctly with the WireShark application, formerly known as Ethereal (http://www.wireshark.org). The following example displays the RTP header from a Polycom phone and the proper marking that applied:

```
0 1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (0x2e)
.... ...0. = ECN-Capable Transport (ECT): 0
.... ...0 = ECN-CE: 0
Total Length: 200
```

It is not possible to mark the SIP Signaling coming from the CIC serve, except at the switch level with a service-policy. Let's assume that the CIC server is using port fast0/1 in the following example. This example can extend to other application flows that need marked. Marking can by CPU intensive for routers and switches. Always ensure that you have properly sized your equipment for Marking.
1. Enable QoS on the Switch
Start in the privileged exec mode:

```
switch(config)#mls qos
switch(config)#policy-map mark-signal
switch(config-pmap)#class voice-signal
switch(config-pmap-c)#set dscp cs3
switch(config-pmap-c)#exit
switch(config-pmap)#exit
```

2. Create access lists to identify the SIP signaling traffic as it leaves the CIC server

Start in the privileged exec mode:

```
switch(config)#access-list 100 permit tcp any any eq 5060
switch(config)#access-list 100 permit tcp any any eq 8060
```

3. Create a Class-Map that uses the Access List

Start in the privileged exec mode:

```
switch (config)#class-map match-all voice-signal
switch(config-cmap)#match access-group 100
switch(config-cmap)#exit
```

4. Apply the Class-Map to a Policy

Start in the privileged exec mode:

```
switch(config)#policy-map mark-signal
switch(config-pmap)#class voice-signal
switch(config-pmap-c)#set dscp cs3
switch(config-pmap-c)#exit
switch(config-pmap)#exit
```

5. Apply the Service-Policy to the CIC server interface

Start in the privileged exec mode:

```
switch(config)#int fast 0/12
switch(config-if)#service-policy input mark-signal
switch(config-if)#exit
```
Virtual Local Area Networks (VLANs) and QoS

Basic LAN QoS (Cisco) and VLANs in a Single Switch Network

When deploying IP telephones, Genesys recommends that you place IP telephones in a voice virtual local area network (VLAN). A voice VLAN can protect the telephones from broadcast traffic and provide security. Place all voice endpoints, including the Interaction Media Servers and other servers in the CIC network environment, in the voice VLAN. CIC clients should remain in a Data VLAN or the Default VLAN. You can also place the SIP Soft Phone on the Default VLAN. Splitting traffic requires dual Network Interface Cards (NICs). This configuration is only possible on switches that support Layer 3 routing. To allow the different networks communicate with each other requires Layer 3 routing. You configure it in the routing table on the switch.

<table>
<thead>
<tr>
<th>VLAN</th>
<th>Purpose</th>
<th>Recommended Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>The Default for Clients, Data Traffic</td>
<td>100</td>
</tr>
<tr>
<td>Voice</td>
<td>IP Phones, CIC server, Interaction Media Server, Interaction SIP Proxy, and more</td>
<td>200</td>
</tr>
</tbody>
</table>

This example configuration is based on the recommended setup and the following network model using a Cisco Catalyst 3560 switch.

1. Create the VLAN for Voice.
Start in the privileged exec mode:

```
configure terminal
vlan 200
name "Voice"
exit
```

2. Configure the VLAN interfaces with IP addresses.
   From the global configuration mode:

```
interface vlan 100
ip address 10.70.0.1 255.255.0.0
interface vlan 200
ip address 10.60.0.1 255.255.0.0
```

3. Assign the switch ports to the respective VLANs using static port assignment.
   From the global configuration mode:

```
interface range FastEthernet 0/1-12
switchport access vlan 200
exit
```

4. If using CDP (alternative to step 3)
   Some environments may only have one data drop to the user. In this case, it is possible to use the PC port on the back of most of the Polycom telephone models.
   The Polycom telephones support CDP to configure the correct VLANs for voice and data. The client personal computer can be plugged into the PC port of the Polycom telephone and still appear on VLAN 100 while the voice traffic from the telephone appears on VLAN 200.
   Other endpoints that do not support CDP need static VLAN assignments on the switch. In the following example, ports 1 to 4 assign statically, and ports 5 to 12 assign using CDP.
   From the global configuration mode:

```
interface range FastEthernet 0/1-4
switchport access vlan 200
mls qos trust dscp
interface range FastEthernet 0/5-12
mls qos trust dscp
switchport voice vlan 200
exit
```

5. Enable Layer 3 routing between the VLANs on the switch.
   From the global configuration mode:

```
router rip
version 2
network 10.0.0.0
ip routing
ip route 10.60.0.0 255.255.0.0 Vlan200
ip route 10.70.0.0 255.255.0.0 Vlan100
ip route 0.0.0.0 0.0.0.0 Vlan100 10.0.0.1
```

   //default route

   By design, DHCP broadcasts don’t forward across VLANs. The following configuration enables the relay of DHCP broadcasts from VLAN 100 to VLAN 200. This example assumes the DHCP server resides on the default VLAN 100 and has an IP address of 10.70.0.5
   From the global configuration mode:

```
interface vlan 200
ip helper-address 10.70.0.5
exit
```
Advanced Security Design in VLANs With a Single Switch Network

The following diagram shows how you can use VLANs to design a security environment where the voice network cannot communicate with the data network. Only the "ININ" VLAN routes to the required networks. It's good for extra security-conscious deployments but it does increase the level of complexity.

When deploying IP telephones, Genesys recommends that you place telephones in a voice VLAN. A voice VLAN can protect the telephones from broadcast traffic and provide security. CIC clients should remain in a data VLAN or the default VLAN. You can also place the SIP Softphone on the Default VLAN. Splitting traffic requires dual Network Interface Cards (NICs). This configuration is only possible on switches that support Layer 3 routing. To allow the different networks communicate with each other requires Layer 3 routing. You configure it in the routing table on the switch.

<table>
<thead>
<tr>
<th>VLAN</th>
<th>Purpose</th>
<th>Recommended Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data</td>
<td>The Default for Data Traffic</td>
<td>100</td>
</tr>
<tr>
<td>Voice</td>
<td>IP Phones only</td>
<td>200</td>
</tr>
<tr>
<td>ININ</td>
<td>CIC server, Interaction Media Server, Interaction SIP Proxy, and others</td>
<td>300</td>
</tr>
</tbody>
</table>

The VLAN configuration doesn't allow the data VLAN 100 to communicate with the voice VLAN 200, which creates a higher level of security by preventing RTP sniffing. Interaction Media Servers, Interaction Gateways, and the CIC servers that are on VLAN 3 can communicate with the default VLAN 100. This configuration allows client connections and web-based configuration from the client computers. You can place the Interaction Gateways and the Interaction Media Servers in the voice VLAN 200 for added security. However, you can only do web-based configuration for the Interaction Gateways and other systems from the CIC server.

This example configuration is based on the recommended setup and the following network model using a Cisco Catalyst 3560 switch:
1. Create the VLANs for voice and CIC devices. 
Start in the privileged exec mode.

```
configure terminal
vlan 200
name "Voice"
vlan 300
name "ININ"
exit
```

2. Configure the VLAN interfaces with IP addresses. 
From the global configuration mode:

```
interface vlan 100
ip address 10.70.0.1 255.255.0.0
interface vlan 200
ip address 10.60.0.1 255.255.0.0
interface vlan 300
ip address 10.50.0.1 255.255.0.0
```

3. Assign the switch ports to the respective VLANs using static port assignment. 
From the global configuration mode:
4. If using CDP: (alternative to Step 3)

Some environments may only have one data drop to the user. In this case, it is possible to use the PC port on the back of most of the Polycom telephone models.

The Polycom telephones support CDP to configure the correct VLANs for voice and data. Therefore, in this case, the client personal computer can be plugged into the PC port of the Polycom telephone and still appear on VLAN 100 while the voice traffic from the telephone appears on VLAN 200.

Other endpoints that do not support CDP need static VLAN assignments on the switch. In the following example, ports 1 to 4 assign statically, and ports 5 to 12 assign using CDP.

From the global configuration mode:

```
interface range FastEthernet 0/1-4
switchport access vlan 300
mls qos trust dscp
interface range FastEthernet 0/21-24
mls qos trust dscp
switchport voice vlan 200
exit
```

5. Enable Layer 3 routing between the VLANs on the switch.

From the global configuration mode:

```
ip routing
ip route 10.60.0.0 0.0.255.255 Vlan200
ip route 10.65.0.0 0.0.255.255 Vlan300
ip route 10.70.0.0 0.0.255.255 Vlan100
ip route 0.0.0.0 0.0.0.0 Vlan100
```


By design, DHCP broadcasts don't forward across VLANs. The following set of commands allows the relay of DHCP broadcasts to VLAN 200 only, assuming that the DHCP server resides on the default VLAN 100 and has an IP address of 10.70.0.5.

**Important!**
IP addresses should assign statically on the devices in VLAN 300. Or, if required, you can apply the following to VLAN 300.

From the global configuration mode:

```
interface vlan 200
ip helper-address 10.70.0.5
exit
```

7. Implement security.

The system uses extended access-lists to restrict access to the voice VLAN from the data VLAN. Apply the access-list to the egress of the VLAN 200 interface (10.60.x.x is the voice VLAN and 10.70.x.x is the data VLAN).

From the global configuration mode:

```
access-list 101 deny ip 10.70.0.0 0.0.255.255 10.60.0.0 0.0.255.255
access-list 101 permit any any
interface vlan 200
ip access-group 101 out
exit
```

**VLAN Trunking**

To use more than one switch in the network, you can create VLAN trunks between two switches using VLAN Trunk Protocol (VTP). You can propagate the configuration through the network by administering it at a single switch.
Warning!
Some networking professionals have strong opinions on using VTP because of security concerns.

This example configuration is based on the following network model that consists of two Cisco Catalyst switches and two VLANs.

In this case, Switch A is a Cisco Catalyst 3560 switch and is the server in the VTP domain. Switch B is a Catalyst 3500 XL, a client in the VTP domain. For the purposes of this test, the VTP domain is named qostest and password authentication is disabled. Genesys encourages enabling password authentication for the VTP domain for a production environment. Switch A and B connect to each other through ports fa0/12 on each switch. That port is configured as a trunk port on both switches.

1. Set up the VLAN trunks on both of the switches. Run these commands on both switches.
   From the privileged exec mode:
   ```
   Configure terminal
   interface fa0/12
   switchport trunk encapsulation dot1q
   switchport mode trunk
   ```

2. Set up VTP on switch A / Catalyst 3560.
   From the privileged exec mode:
   ```
   configure terminal
   vtp mode server
   vtp domain qostest
   vtp file vtpinfo
   ```

3. Set up VTP on switch B / Catalyst 3500 XL
   From the privileged exec mode:
   ```
   configure terminal
   vlan database
   vtp client
   ```
Since both the voice and data VLAN information sets down a single trunk port, network congestion can occur in the trunk links.

**Larger Networks With Multiple Switches**

VLANs are useful for separating the voice traffic from the data traffic, which creates some freedom from network congestion for the voice traffic. In a single switch network, since voice traffic does not leave a switch to reach its destination, you don't experience QoS issues. However, with larger LAN configurations, the voice VLAN could span across multiple switches and the bottlenecks could occur at the trunk or uplink ports. Along with the recommended VLAN configuration, enable QoS on the specific uplink interfaces on the switches for the voice traffic.

In the scenario shown in the following diagram, clients from switch A are generating traffic to the clients on switch B. Both switches A and B up link to a Layer 3 switch that does the routing. The uplinks between switch A and B are saturated with data traffic, which can cause audio problems for calls going from network A to network B.

**Note:** Enabling QoS on the physical ports that connect directly to the voice devices and telephones improves the quality of audio as the switch gives priority to the IP packets marked with DSCP when switch queuing is configured.
Required Method for Layer 3 switches

This method works and Genesys tested it on the Cisco Catalyst 3560. Assume that an IP telephone is connected to FastEthernet 0/4. To enable QoS on interface fa0/4 of a switch, type the following commands. Always use DSCP when possible as it can traverse Layer 2. The system maintains the marking as the packet moves from Layer 2 to Layer 3.

From the privileged exec mode:

```
configure terminal
mls qos
interface fa0/4
mls qos trust dscp
end
```

Alternative Method for Older Switches (Not Recommended)

The Cisco Catalyst 3500 XL series and other older switches are Layer 2 switches. They cannot see Layer 3 DSCP markings and, as a result, perform QoS with the old Layer 2 Class of Service (CoS) markings. You can configure these switches to mark all incoming packets from the physical ports where the telephones connect with a Layer 2 default CoS value. The switch queues the higher priority IP packets with preference over the default untagged data. Genesys tested the following configuration on a Cisco Catalyst 3500 XL switch with 12 ports. If you use a Layer 2 switch, ensure that you have a strategy in place to remark Layer 2 CoS to Layer 3 DSCP.

From the privileged exec mode:

```
configure terminal
interface fa0/4
switchport priority default 5
```

Ingress DSCP Mapping (Cisco)

Cisco Catalyst switches support trusting using DSCP (DiffServ), IP Precedence, or CoS values on ingress frames. Internally, the switch maps the IP precedence or CoS value to a DSCP value. The following tables illustrate the default mapping tables for CoS-to-DSCP and IP Precedence-to-DSCP, respectively. Based on these mappings, the packets are placed in the appropriate queue.

<table>
<thead>
<tr>
<th>CoS</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSCP</td>
<td>0</td>
<td>8</td>
<td>16</td>
<td>24</td>
<td>32</td>
<td>40</td>
<td>48</td>
<td>56</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IP Precedence</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSCP</td>
<td>0</td>
<td>8</td>
<td>16</td>
<td>24</td>
<td>32</td>
<td>40</td>
<td>48</td>
<td>56</td>
</tr>
</tbody>
</table>

The above mappings are configurable. For example, the following command changes the mappings from the default CoS-to-DSCP map to this custom table. This command runs automatically during Cisco’s AutoQoS. Don’t use AutoQoS. AutoQoS is meant for Cisco products.

From the privileged exec mode:

```
configure terminal
mls qos map cos-dscp 0 8 16 24 32 40 48 56
exit
```
AutoQoS (Cisco)

AutoQoS is a Cisco proprietary method for simplifying QoS configuration. It is not meant for PureConnect products nor any other non-Cisco Voice-over-Internet-Protocol (VoIP) deployment. Depending on how you implement AutoQoS, it is very likely to result in an incorrect network configuration for a CIC system and Genesys doesn't recommend it.

AutoQoS sometimes relies on Network Based Application Recognition (NBAR) to find VoIP traffic, and then applies an appropriate static template. If applied prior to deployment of the VoIP system, the resulting template can be incorrect. Likewise, in cases where the live system changes post deployment—for example, when plugging an IP phone in to a new switch port—AutoQoS has no built-in mechanism for compensating. AutoQoS may have already configured the port for a "workstation".

Important!

The configurations that AutoQoS generates are static. If you modify parameters in these cases, disable and re-enable Cisco AutoQoS to take the [modifications] into consideration for enabling the appropriate QoS parameters. Disable Cisco AutoQoS before changing these configuration parameters and then re-apply it again.

WAN QoS (Cisco)

When working with a remote link, bandwidth can be limited and expensive. QoS becomes a requirement in these situations. Genesys verified the following configuration on a Cisco Catalyst 3640 and a Cisco Catalyst 2811 using a serial link configured at 1.5Mbs. In our test, the link was saturated with data traffic and we were unable to have clear telephone conversations. All calls experienced “choppy” audio.

After applying the QoS commands, the excessive data was delay or dropped from the queue on the gateways and the audio became clear. Below is the tested configuration with Cisco IOS version QoS configuration best practices. This example is based on a Cisco Catalyst 2811 and Cisco Catalyst 3640 in the following network scenario:

1. Make class maps to match voice packets and SIP signaling:
   Start in privileged exec mode:
   ```
   configure terminal
   access-list 101 permit tcp any eq 8060 any
   access-list 101 permit tcp any any eq 8060
   class-map match-any voice
   match ip dscp ef
   exit
   class-map match-any voip-control
   match protocol sip
   match access-group 101
   exit
   ```

   **Note:**
   Using keywords such as `sip` match only standard IANA port numbers.

2. Make policy-maps and the bandwidth assignments.
   **Note:**
   Recommended values are for bandwidth assignment. Fair-queuing is for non-voice traffic.

   From the global configuration mode:
   ```
   policy-map voip-qos
   class voip-control
   bandwidth percent 2
   class voice
   bandwidth percent 70
   class class-default
   fair-queue
   exit
   ```

3. Associate the policy to the WAN interface. This example uses the serial interface.
   From the global configuration mode:
   ```
   interface serial 1/0
   service-policy output voip-qos
   ```

Many more tweaks are possible and there are many other methods you can use. This example gives you general guidelines. A WAN connection can also require shaping and policing.

**Class Based Weighted Fair Queuing / Low Latency Queue CBWFQ/LLQ**
CBWFQ/LLQ is the best practice for implementing QoS on WAN networks at the core edge routers. The configuration is based on the assumption that you established trust boundaries on the network infrastructure and marked traffic at the access layer according to the following template:

<table>
<thead>
<tr>
<th>Application/Protocol</th>
<th>DSCP Marking</th>
<th>CoS Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice traffic (RTP)</td>
<td>EF</td>
<td>5</td>
</tr>
<tr>
<td>PureConnect Notifier</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recordings</td>
<td>AF22</td>
<td>1</td>
</tr>
<tr>
<td>Bulk transfer traffic (Web/FTP/etc)</td>
<td>AF11, AF12, AF13</td>
<td></td>
</tr>
<tr>
<td>Transactional applications (Databases etc)</td>
<td>AF21, AF22, AF23</td>
<td></td>
</tr>
<tr>
<td>Mission critical applications (Core business traffic)</td>
<td>AF31, AF32, AF33</td>
<td></td>
</tr>
<tr>
<td>Interactive video traffic</td>
<td>AF41, AF42, AF43</td>
<td></td>
</tr>
<tr>
<td>IP routing (RIP, BGP, OSPF etc)</td>
<td>CS6</td>
<td>6</td>
</tr>
<tr>
<td>Streaming video</td>
<td>CS4</td>
<td>4</td>
</tr>
<tr>
<td>Voice/Video signaling (SIP, etc)</td>
<td>CS3</td>
<td>3</td>
</tr>
<tr>
<td>Network management traffic (SNMP etc)</td>
<td>CS2</td>
<td>2</td>
</tr>
<tr>
<td>Scavenger traffic</td>
<td>CS1</td>
<td>1</td>
</tr>
<tr>
<td>Unclassified traffic</td>
<td>CS0 (BE)</td>
<td>0</td>
</tr>
</tbody>
</table>

This information concentrates on voice traffic only. All PureConnect voice endpoints can mark their packets. Assuming there are no QoS problems on the LAN side, the issue arises on the edge devices where bandwidth is limited when connecting to a service provider or any other edge device of another network.

Reclassification, queuing, and congestion avoidance using CBWFQ/LLQ with a WRED tail drop policy is the best recommended configuration for such a scenario. PureConnect products do not use WRED extensions such as ECN.

The following table outlines the best practices for reclassification, queuing, and congestion avoidance:
<table>
<thead>
<tr>
<th>Application/Protocol</th>
<th>Original DSCP Marking</th>
<th>New DSCP Marking</th>
<th>Drop Policy</th>
<th>Queue used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice traffic (RTP)</td>
<td>EF</td>
<td>EF</td>
<td>Not applied</td>
<td>LLQ</td>
</tr>
<tr>
<td>PureConnect Notifier Traffic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recordings</td>
<td>AF11</td>
<td>AF22</td>
<td>DSCP-based</td>
<td>CBWFQ</td>
</tr>
<tr>
<td>Bulk transfer traffic (Web/FTP/etc)</td>
<td>AF11</td>
<td>AF12</td>
<td>AF13</td>
<td>AF22</td>
</tr>
<tr>
<td>Transactional applications (Databases etc)</td>
<td>AF21</td>
<td>AF22</td>
<td>AF23</td>
<td>AF32</td>
</tr>
<tr>
<td>Mission critical applications (Core business traffic)</td>
<td>AF31</td>
<td>AF32</td>
<td>AF33</td>
<td>AF31</td>
</tr>
<tr>
<td>Interactive video traffic</td>
<td>AF41</td>
<td>AF42</td>
<td>AF43</td>
<td>CS4</td>
</tr>
<tr>
<td>IP routing (RIP, BGP, OSPF etc)</td>
<td>CS6</td>
<td>CS6</td>
<td>DSCP-based</td>
<td>CBWFQ</td>
</tr>
<tr>
<td>Streaming video</td>
<td>CS4</td>
<td>CS4</td>
<td>DSCP-based</td>
<td>CBWFQ</td>
</tr>
<tr>
<td>Voice/Video signaling (SIP, etc)</td>
<td>CS3</td>
<td>CS3</td>
<td>DSCP-based</td>
<td>CBWFQ</td>
</tr>
<tr>
<td>Network management traffic (SNMP etc)</td>
<td>CS2</td>
<td>AF21</td>
<td>DSCP-based</td>
<td>CBWFQ</td>
</tr>
<tr>
<td>Scavenger traffic</td>
<td>CS1</td>
<td>CS0</td>
<td>DSCP-based</td>
<td>CBWFQ</td>
</tr>
<tr>
<td>Unclassified traffic</td>
<td>CS0 (BE)</td>
<td>CS0</td>
<td>DSCP-based</td>
<td>CBWFQ</td>
</tr>
</tbody>
</table>

The following example configuration outlines an implementation on the edge router of the network. The voice traffic is given a LLQ of 25% of the available bandwidth.

1. Make class maps to match network traffic on the edge router.
   Start in privileged exec mode:

   ```
   configure terminal
   class-map match-any voice
   match ip dscp ef
   class-map match-any bulk-data
   match ip dscp af11
   match ip dscp af12
   match ip dscp af13
   class-map match-any transactional
   match ip dscp af21
   match ip dscp af22
   match ip dscp af23
   class-map match-any mission-critical
   match ip dscp af31
   match ip dscp af32
   match ip dscp af33
   class-map match-any routing
   match ip dscp cs6
   ```
class-map match-any voice-signaling
match ip dscp cs3
match protocol sip
class-map match-any net-management
match ip dscp cs2
exit

2. Make policy-maps that can handle the reclassification, queuing, and dropping.

   **Note:**
   The class voice-media and voice-signaling together get 25% priority (21+4).

   From the global configuration mode:

   ```
   policy-map qos-policy
   class voice-
   priority percent 21
   class bulk-data
   bandwidth percent remaining 20
   set ip dscp af22
   random-detect dscp-based
   class transactional
   bandwidth percent remaining 15
   set ip dscp af32
   class mission-critical
   bandwidth percent remaining 30
   set ip dscp af32
   class routing
   bandwidth percent remaining 5
   set ip dscp cs6
   class voice-signaling
   priority percent 4
   set ip dscp cs3
   class net-management
   bandwidth percent remaining 5
   set ip dscp af21
   class class-default
   set ip dscp 0
   random-detect dscp-based
   ```

3. Associate the policy to the WAN interface.
   This example uses a serial link running at T1 speed.
   From the global configuration mode:

   ```
   interface serial 1/0
   bandwidth 1544
   service-policy output qos-policy
   ```

**Call Admission Control (CAC)**

CIC has built-in Call Admission Control on the SIP Line. You can use it in situations where you must limit the number of calls that the system places. Adding just one more call can degrade the voice quality of all the other active calls when there is not sufficient bandwidth to support it. The following example shows that we have limited the CIC server to have a maximum of 10 calls associated with this SIP line. This setting does not account for bandwidth. The person doing the implementation must plan for the codec type and layer 2 overhead required.

   **Note:**
   CIC cannot guarantee the bandwidth needed for other activities on the WAN in this configuration.
Basic LAN QoS (Dell)

Multiple VLAN with trunks

The following example deals with configuring the two VLAN models using Dell hardware. The Dell PowerConnect 6024 has layer 3 routing capability and is for routing between the VLANS. The Dell PowerConnect 3424P was for end point connectivity to the clients and the telephones. The 3424P switch supports IEEE 802.3AF inline power, the network model used in this following example:

1. Configure VLANs on the 6024 and the 3424P.
   On the 6024 – From the privileged exec mode:
   ```
   configure
   vlan database
   vlan 2
   exit
   ```
   On the 3424P – From the privileged exec mode:
   ```
   configure
   vlan database
   vlan 2
   exit
   interface range ethernet e1-10
   switchport mode access
   switchport access vlan 1
   exit
   interface range ethernet e10-20
   switchport mode access
   switchport access vlan 2
   exit
   ```
2. Configure VLAN trunks on both switches.
Run these commands on both devices. The assumption is that port 24 is the uplink/trunk port on both switches.
From the privileged exec mode:
```bash
configure
interface ethernet g24 //e24 for the 3424P
switchport mode trunk
switch port trunk allow vlan add 1,2
exit
```

3. Configure routing and DHCP forwarding on the 6024.
The assumption is that the DHCP server has an IP address of 10.70.0.5 and exists on VLAN1. On the Dell 6024 switch, VLAN routing is enabled by default and is not necessary to create routes for VLANs that appear directly connected to the switch.
From the privileged exec mode:
```bash
configure
ip dhcp relay enable
ip dhcp address 10.70.0.5
router rip enable
exit
```

4. Configure QoS on the 3424P.
Unlike the Cisco switches, the QoS trust commands on the Dell switches apply globally instead of on the individual interfaces.
From the privileged exec mode:
```bash
configure
qos trust dscp
exit
```
CIC Switchover and QoS

CIC allows you to have the switchover feature, which uses one CIC server as a backup if the first CIC server becomes unresponsive or has a system hardware failure. In this situation, the secondary CIC server can use the PureConnect QoS driver to enable QoS for the ping and the auxiliary connection. To enable this feature, set the **Switchover Use Qos For Ping** server parameter to **enabled**. You can also set the following CIC server parameters for more QoS functionality:

- **Switchover Qos DSCP** – When this parameter is enabled, set it to the value in the QoS byte. Differentiated Service Code Point (DSCP) is the six most significant bits of a packet. You can use DSCP to prioritize QoS traffic on switchover.

- **Switchover Ping on Aux Connection** – When this parameter is enabled, set it to **Yes** or **1** to move the TS ping from the main data connection to the auxiliary connection.

**Note:**
To enable QoS on the ping on the auxiliary connection (not the main connection), enable both the **Switchover Ping on Aux Connection** and the **Switchover Use Qos For Ping** parameters. If only the **Switchover Use Qos For Ping** parameter is enabled, QoS isn’t used on ping.
Telephones

Polycom

The CIC server can provision Polycom telephones. This feature greatly reduces setup, configuration, and maintenance time. Polycom selected (101100) as the default DSCP value for SIP signaling. They are using the recommended value (101110) EF for RTP. You can modify this value in the Advanced Options section in the Managed Phone configuration.

Legacy Polycom telephones mark RTP and SIP. The version of the firmware load determines the default values, but you can adjust it in the Sip.cfg file.

```
<QOS>
  <Ethernet>
    <RTP qos.ethernet.rtp.user_priority="5"/>
    <CallControl qos.ethernet.callControl.user_priority="5"/>
    <Other qos.ethernet.other.user_priority="2"/>
  </Ethernet>
  <IP>
    <RTP qos.ip.rtp.min_delay="1" qos.ip.rtp.max_throughput="1" qos.ip.rtp.max_reliability="0"/>
    <CallControl qos.ip.callControl.min_delay="1" qos.ip.callControl.max_throughput="0" qos.ip.callControl.max_reliability="0"/>
    <CallControl qos.ip.callControl.min_delay="1" qos.ip.callControl.precedence="5"/>
    <Other qos.ip.other.user_priority="2"/>
  </IP>
</QOS>
```

Soft phones

For more information about setting the DSCP for soft phones, see the CIC Managed IP Phones Administrator's Guide at https://help.genesys.com/cic/mergedProjects/wh_tr/desktop/pdfs/managed_ip_phones_ag.pdf. The PureConnect QoS driver, by default, marks voice traffic (RTP) with an EF DSCP value. It marks the associated SIP signaling with a CS3 DSCP value. These values are set once you provision the softphone through Interaction Administrator.
The T.30 and T.38 fax protocols are sensitive to network conditions and should always have QoS set. The priority is based on the SIP line setting or station (ToS byte) in Interaction Administrator. Genesys recommends that you change it to EF (see Packet Marking). Fax stations do not use this setting with TX T.38 packets. When the voice call switches to fax, the time constraints are handled within the fax protocol itself. The fax image is not voice. The fax tones (RTP) are considered to be voice. Telephony Services should not mark the DSF of the packet.

<table>
<thead>
<tr>
<th>Related standards</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ITU T.38</td>
<td>Procedures for real-time Group 3 facsimile communication over IP networks</td>
</tr>
</tbody>
</table>

In the case of WAN deployments with business critical applications, it’s possible that you need to provide higher priority to the T.30 or T.38 traffic. The recommended solution is to classify the fax traffic using the Cisco MQC and assign higher priority as explained in WAN QoS (Cisco). You can change the default ports for T.30 or T.38 and use an access list or a class map to mark the T.30 or T.38 traffic.
Interaction Gateway

By default, Interaction Gateway sets all voice packets with a DSCP value of (101110) EF. You can also configure the SIP Marking from the default of CS3.

On the Settings > Media page of the Interaction Gateway web user interface, select Set RTP Marking on the Media > Type of Service and Signaling on Spans > Type of Service. Interaction Gateway exposes these values with the entire TOS Byte, depending on the release level. B8 is the same as EF and 60 is the same as CS3.
Opening Client Ports

CIC client applications also need a way to contact the CIC server from the accounting side of the PIX. You can map the ports through the firewall. Those ports depend on the applications deployed.

<table>
<thead>
<tr>
<th>CIC application</th>
<th>Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIC clients</td>
<td>TCP 3952</td>
</tr>
<tr>
<td>Interaction Fax</td>
<td>TCP 3952</td>
</tr>
<tr>
<td>Interaction Voicemail</td>
<td>TCP 3952</td>
</tr>
<tr>
<td>Interaction Recorder Client</td>
<td>TCP 5597</td>
</tr>
<tr>
<td>Interaction Supervisor</td>
<td>TCP 5597</td>
</tr>
<tr>
<td>Interaction Designer</td>
<td>TCP 5597</td>
</tr>
<tr>
<td>Interaction Attendant</td>
<td>TCP 5597</td>
</tr>
<tr>
<td>Interaction Recorder Client</td>
<td>TCP 3952</td>
</tr>
<tr>
<td>SIP Soft Phone</td>
<td>TCP 3952</td>
</tr>
</tbody>
</table>
References and Further Reading

The following links and documents provide more information regarding Quality of Service.

- **Enterprise QoS Solution Reference Network Design Guide (SRND):**
- **Cisco QOS Exam Certification Guide**
  - Authors: Odom, Cavanaugh
  - Publisher: Cisco Press
- **CCNP Switching Study Guide**
  - Authors: Lammle, Quinn
  - Publisher: Sybex
- Dell PowerConnect support and white pages: http://www.dell.com
Appendix A: OpenSSL Copyright

NOTICE

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/).

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## Change Log

The following table lists the changes to the *PureConnect Quality of Service Technical Reference* since its initial release.

<table>
<thead>
<tr>
<th>Date</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>24-October-2011</td>
<td>Initial release for Interaction Center 4.0</td>
</tr>
<tr>
<td>6-March-2012</td>
<td>IC-93044 - QoS functionality for SAPI TTS should be optional</td>
</tr>
<tr>
<td>30-November-2012</td>
<td>Remove erroneous content regarding VLAN tagging capability</td>
</tr>
</tbody>
</table>
| 6-August-2013           | - Removed references to obsolete products  
                          | - Updated screen captures  
                          | - Updated references to external standards and resources  
                          | - Warning should prompt when network driver gets reset during an install                                                                                                                                 |
| 5-September-2014        | Updated documentation to reflect changes required in the transition from version 4.0 SU# to CIC 2015 R1, such as updates to product version numbers, system requirements, installation procedures, references to Interactive Intelligence Product Information site URLs, and copyright and trademark information. |
| 13-April-2015           | - Updated Copyright and Trademark Information  
                          | - Modified formatting to new corporate standards                                                                                                                                                         |
| 13-October-2015         | - Updated cover page with new corporate branding  
                          | - Updated "Copyright and Trademark Information" page  
                          | - Replace rebranded graphics displaying example interfaces  
                          | - Minor edits                                                                                                                                                                                             |
| 2-January-2017          | - Updated "Copyright and trademark information" page  
                          | - IC-141374 - Modify QoS document to include Notifier QoS traffic with media server - Updated instances of Notifier DSCP marking from AF41 to EF  
                          | - IC-141949 - Tables need port ranges - Removed instances referencing Cisco IP telephones that are no longer supported. Updated RTP port usage topic. Added cross-reference to CIC Port Maps and Data Flow Diagrams Technical Reference. |
| 21-September-2017       | Rebranded to Genesys.                                                                                                                                                                                    |
| 6-April-2018            | Updated document format.                                                                                                                                                                                  |
| 1-April-2019            | Changed IC Notifier marking to configurable.                                                                                                                                                             |
| 6-May-2019              | Reorganized the content only, which included combining some topics and deleting others that just had an introductory sentence such as, "In this section...".                                               |