



Configuring Access Node Control Protocol

Access Node Control Protocol (ANCP) creates a control plane between a service-oriented aggregation device and an access node (AN) (for example, a DSLAM) in order to perform QoS-related, service-related, and subscriber-related operations. An ANCP server accepts and maintains ANCP adjacencies (sessions with an ANCP neighbor), and sending and receiving ANCP messages. ANCP allows static mapping between ANCP ports and VLAN subinterfaces so that DSL rate updates for a specific subscriber received by the ANCP server are applied to the QoS configuration corresponding to that subscriber. DSL train rates received via ANCP are used to alter shaping rates on subscriber-facing interfaces and subinterfaces on the router. ANCP runs as a single process on the route processor (RP).

This module provides the conceptual and configuration information for implementing ANCP.

Line Card, SIP, and SPA Support

Feature	ASR 9000 Ethernet Line Cards	SIP 700 for the ASR 9000
Access Node Control Protocol	yes	no

Feature History for Configuring Access Node Protocol on Cisco ASR 9000 Series Routers

Release	Modification
Release 3.7.2	The Access Node Control Protocol feature was introduced.
Release 3.9.0	Mapping of ANCP ports to VLAN interfaces over Ethernet bundles was added.
Release 4.0.0	ANCP over Multi Chassis Link Aggregation was introduced.

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Prerequisites for Configuring ANCP

Restrictions for Configuring ANCP

The following restrictions apply when configuring ANCP on your network:

- Only Rate Adaptive Mode is supported in Cisco IOS XR Release 3.7.2.
- VPN routing and forwarding (VRF) awareness is not supported in Cisco IOS XR Release 3.7.2. All IP interfaces receiving ANCP traffic should be in default VRF.
- ANCP over IPv6 is not supported for Cisco IOS XR Release 3.7.2.
- Only VLAN subinterfaces over Ethernet and Ethernet bundle ports can be mapped to AN ports using ANCP.

Information About Configuring ANCP

To implement ANCP, you must understand the following concepts:

ANCP Adjacencies

The ANCP server accepts TCP connections from access nodes. An ANCP neighbor is any access node that establishes an adjacency with an ANCP server. ANCP is configured globally, and as long as it is IP-enabled, there is no restriction on whether ANCP messages are received on the physical or logical interface.

TCP creates a separate connection socket for each access node. Because access nodes are not identified explicitly in ANCP messages, the TCP socket serves as the ANCP neighbor identifier for the ANCP server.

Once the TCP connection between ANCP neighbors has been made, the ANCP adjacency protocol establishes an ANCP session over that connection and negotiates ANCP capabilities. There is a single ANCP session per ANCP neighbor. ANCP session information becomes a subset of the information of a corresponding neighbor.

ANCP protocol supports dynamic neighbor detection so no configuration of access nodes is required. ANCP neighbors can also be statically preconfigured on the ANCP server. In such a case, access nodes are explicitly identified by their IDs, which then must match the **sender-name** field in the ANCP adjacency protocol messages.

Neighbor Adjacency Timing

The adjacency timer defines the maximum delay between different stages of ANCP session establishment and the period of ANCP keepalive.

ANCP adjacency lifetime is governed by the adjacency protocol. If synchronization with the peer access node is lost (for example, if the adjacency dead timer expires), the ANCP server removes the adjacency, and the underlying TCP connection is closed.

ANCP Messages

Two ANCP message types are processed by the ANCP server: Port Up and Port Down. Port Up messages contain DSL rate information; Port Down messages indicate that the corresponding access line is no longer available. DSL rate updates from Port Up messages are made available to the QoS subsystem. Port Down messages are used to internally track the ANCP port state.

These messages can only be received by the server after the ANCP adjacency is established. However, once a Port Up message is received, the DSL rate information it contains is considered valid indefinitely, provided AN-port-to-interface mapping is configured for that port. It is stored in the AN port database until it is overwritten by another Port Up message for this port or is cleared manually. The removal of an adjacency or the reception of a Port Down message is reflected in the database for display and troubleshooting purposes, but DSL rate information is not invalidated.

Port Mapping

AN ports are statically mapped to VLAN subinterfaces, referred to as AN-port-to-interface mapping. This implies that there is at least one VLAN subinterface configured per subscriber line. There is no limit to the number of interfaces that can be mapped to an AN port.

VLAN subinterfaces mapped to an AN port can be created or removed. When mapping is configured, VLAN subinterfaces are referenced in the ANCP module by name. This name is used for notifications of interface creation and deletion and provides the information that is used in updating the DSL rate.

An AN port database is maintained for all ports learned from Port Up messages. This database also contains the AN-port-to-interface mapping database. If a Port Up message for an AN port arrives but no interface is mapped to that port, the rate information is stored in the AN port database but not published. When a mapping for that port is configured, the AN port database is scanned to identify any ANCP messages that were received on this port prior to the mapping configuration. If there were, the known rate is published.

Rate Adjustment

ANCP can apply a correction factor to the DSL line rate reported in Port Up messages before publishing the rate update to the system. This correction factor or rate adjustment is configurable in the global configuration mode per DSL type and access encapsulation type (ATM or Ethernet). DSL type and encapsulation type are provided in mandatory type, length, and value (TLV) data in the Port Up message.



Note To use the rate adjustment feature for non-default loop types (Ethernet), DSLAMs must support the optional Access Loop Encapsulation sub-TLV.

ANCP rate-adaptive mode information is processed by the ANCP module to determine the maximum bandwidth (shape rate) available for a given subscriber line. A fixed correction factor is then applied to the ANCP bandwidth based on the DSL type to account for the overhead of different DSL technologies. For example, a given subscriber's ANCP bandwidth may be 15 Mbps, but due to the DSL technology overhead, the effective bandwidth for that subscriber should be limited to 80 percent of 15 Mbps, which is 12 Mbps. This corrected effective bandwidth is conveyed to QoS modules to limit the maximum rate for the subscriber's traffic.



Note The ANCP rate is used as a QoS shaping rate only if the ANCP rate is greater than the currently configured QoS shaping rate. (The ANCP rate used by QoS is rounded down to the nearest 128 kbps.)

Prioritization of ANCP Traffic

In case of congestion, the Cisco ASR 9000 Series Router marks ANCP messages as high priority so that the aggregation network between the Network Access Server (NAS) and the access node (AN) can prioritize the ANCP messages ahead of other traffic.

Process Restart

During a process restart, TCP connections with ANCP neighbors normally drop. When the ANCP server comes back, TCP connections and ANCP sessions are reestablished by the neighbors. Upon reconnecting to the server, DSLAMs send Port Up messages for every active port. Any published rate information received prior to restart is restored in the ANCP configuration. If the restart occurred due to a crash, conflicts between published data and configuration data are detected and published data is corrected.

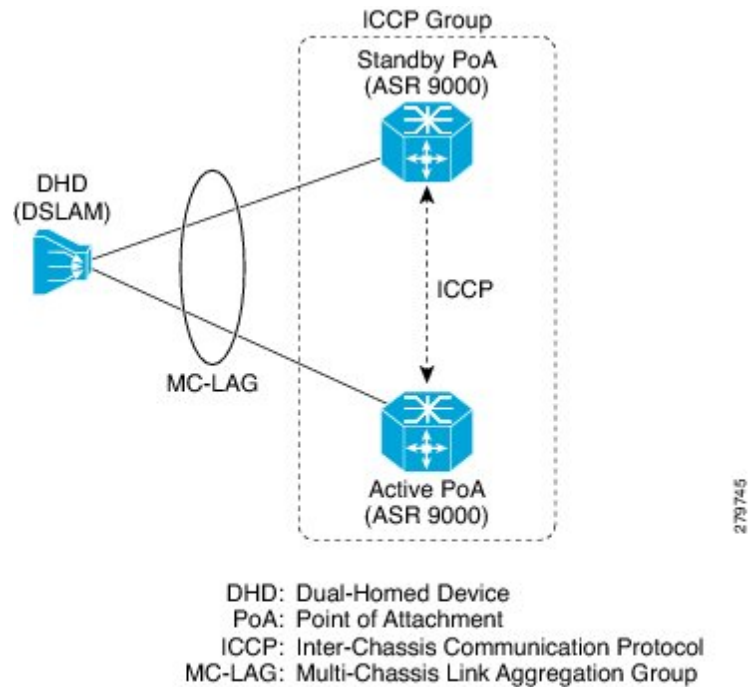
ANCP and QoS Interaction

When the ANCP value is applied correctly, it overrides the configured QoS shaper value. For an example of an ANCP value applied incorrectly and an example of the interaction with QoS when the ANCP value is applied correctly, see [ANCP and QoS Interaction: Example](#).

Multi Chassis Link Aggregation

Multi Chassis Link Aggregation (MC-LAG) provides a simple redundancy mechanism for a Digital Subscriber Line Access Multiplier (DSLAM) to Cisco ASR 9000 Series Router connection. The redundancy is achieved by allowing a dual-homed connection to two routers. There is no added software complexity on the DSLAM, because the DSLAM views the dual-homed connection as a single LAG. The DSLAM is known as a dual-homed device (DHD), and each router is known as a point of attachment (PoA) in MC-LAG terminology. For more detailed information about MC-LAG, see the *Cisco ASR 9000 Series Aggregation Services Router L2VPN and Ethernet Services Configuration Guide*.

Figure 1: MC-LAG connects DSLAM to ASR 9000 Series Routers



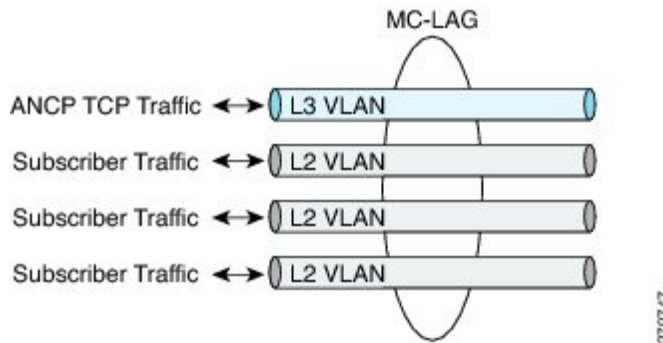
ANCP over MC-LAG

Access Node Control Protocol (ANCP) is required to support a network topology that includes MC-LAG connections to DSLAMs. CPE circuits connect to DSLAMs and adjust line speeds based on signal quality with Rate Adaptive DS. Uplinks connect DSLAMs to routers. If the line speed of a circuit adjusts to a lower data rate than the uplink, subscriber data can be lost on the DSLAM. To prevent data loss, a DSLAM notifies the router of the new DSL rate with ANCP, and downstream shaping is dynamically applied on the router such that the data rate of the uplink does not exceed the CPE circuit data rate.

ANCP applies DSLAM subscriber circuit DSL rate data it learns, to MC-LAG VLAN subinterfaces that are mapped to the subscriber circuit. The rates are applied to QoS shapers. The DSL rates that ANCP has applied to the MC-LAG VLAN subinterfaces are distributed by the ANCP application running on the active PoA for the MC-LAG to the ANCP application that is running on the standby PoA for the MC-LAG, using ICCP (Inter-Chassis Communication Protocol). ANCP on the standby PoA for the MC-LAG applies the DSL rate data to the corresponding MC-LAG VLAN subinterfaces. When an event occurs that causes one of the standby PoAs to assume the active role for the MC-LAG, the ANCP application on the newly active PoA has already applied the DSL rates to shapers on the MC-LAG VLAN subinterfaces, so the correct DSL rates are applied when this LAG goes active and congestion and subsequent data loss does not occur at the DSLAM.

A DSLAM establishes an ANCP adjacency with a router over a TCP connection. The DSL rates for the DSLAM subscriber circuits are communicated over this TCP connection. The DSL rates are applied to Layer 2 VLAN subinterfaces that are mapped to the subscriber circuits. The ANCP TCP connection that is used to send DSL rates for Layer 2 VLAN subinterfaces on an MC-LAG must be on a Layer 3 VLAN subinterface that is in the same MC-LAG as the L2VLAN subinterfaces. Note that this constraint implies that there is one ANCP TCP connection between the DSLAM and router per MC-LAG.

Figure 2: ANCP over MC-LAG VLAN Subinterfaces



When an active PoA for a MC-LAG becomes the standby, the DSLAM ANCP TCP connection is terminated. The DSLAM re-establishes the ANCP TCP connection with the PoA that assumes the active role for the MC-LAG.

How to Configure ANCP on Cisco

This section contains instructions for the following tasks:

- [Enabling ANCP](#)
- [Configuring ANCP Server Sender Name](#)
- [Configuring ANCP Neighbors](#)
- [Mapping AN Ports to VLAN Subinterfaces](#)
- [Configuring ANCP Rate Adjustment](#)

Enabling ANCP

To enable ANCP, use the **ancp** command in global configuration mode.

Prerequisites

To use this command, you must be in a user group associated with a task group that includes the proper task IDs for ANCP.

SUMMARY STEPS

1. **configure** RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)#
2. **ancp** RP/0/RSP0/CPU0:router(config)# ancp
3. **end**
4. or **commit**
5. **show ancp summary** [**statistics**] [**detail**] RP/0/RSP0/CPU0:router# show ancp summary

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)#	Enters global configuration mode.
Step 2	ancp RP/0/RSP0/CPU0:router(config)# ancp	Enables ANCP.
Step 3	end	
Step 4	<p>or commit</p> <p>Example:</p> <pre>RP/0/RSP0/CPU0:router(config-ancp)# end</pre> <p>or</p> <pre>RP/0/RSP0/CPU0:router(config-ancp)# commit</pre>	<p>Saves configuration changes.</p> <ul style="list-style-type: none"> When you issue the end command, the system prompts you to commit changes: Uncommitted changes found, commit them before exiting (yes/no/cancel)? [cancel]: Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.
Step 5	show ancp summary [statistics][detail] RP/0/RSP0/CPU0:router# show ancp summary	(Optional) Displays ANCP summary and general configuration information.

Configuring ANCP Server Sender Name

The ANCP server sender name is used by the ANCP server in adjacency protocol messages to DSLAMs.

SUMMARY STEPS

- configure** RP/0/RSP0/CPU0:router# **configure** RP/0/RSP0/CPU0:router(config)#
- ancp server sender-name** {H.H.H|A.B.C.D} RP/0/RSP0/CPU0:router(config)# **ancp server sender-name** 0013.1aff.c2bd
- end**
- or **commit**

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)#	Enters global configuration mode.
Step 2	ancp server sender-name {H.H.H A.B.C.D} RP/0/RSP0/CPU0:router(config)# ancp server sender-name 0013.1aff.c2bd	Configures a local sender name.
Step 3	end	
Step 4	or commit Example: RP/0/RSP0/CPU0:router(config-ancp) # end or RP/0/RSP0/CPU0:router(config-ancp) # commit	Saves configuration changes. <ul style="list-style-type: none"> When you issue the end command, the system prompts you to commit changes: Uncommitted changes found, commit them before exiting (yes/no/cancel)? [cancel]: Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.

Configuring ANCP Neighbors

The TCP connection from any neighbor is accepted on any interface. To match a neighbor configuration to a respective TCP connection, ANCP neighbors are identified by a sender name that must match the corresponding field in adjacency protocol messages. Optionally, a description string can be supplied to identify the ANCP neighbor on the system and an adjacency timer interval configured.

SUMMARY STEPS

1. **configure**
2. **ancp neighbor sender-name** {H.H.H | A.B.C.D} [description string]
3. **ancp neighbor sender-name** {H.H.H | A.B.C.D} [adjacency-timer interval]
4. **end** or **commit**
5. show ancp neighbor {description description-string| sender-name {H.H.H | A.B.C.D}} [statistics][detail] RP/0/RSP0/CPU0:router# show ancp neighbor sender-name 0006.2aaa.281b
6. show ancp neighbor summary [statistics][detail] RP/0/RSP0/CPU0:router# show ancp neighbor summary

7. `clear ancp neighbor {all | description description-string | sender-name {H.H.H | A.B.C.D}} [state | statistics] RP/0/RSP0/CPU0:router#` `clear ancp neighbor all`
8. `clear ancp summary [statistics | detail] RP/0/RSP0/CPU0:router#` `clear ancp summary statistics`
9. `show ancp neighbor [all] [statistics] RP/0/RSP0/CPU0:router#` `show ancp neighbor statistics`
10. `show ancp neighbor state [none | synsent | synrcvd | estab] [statistics] RP/0/RSP0/CPU0:router#` `show ancp neighbor none`

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure Example: <pre>RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)#</pre>	Enters global configuration mode.
Step 2	ancp neighbor sender-name {H.H.H A.B.C.D} [description string] Example: <pre>RP/0/RSP0/CPU0:router(config)# ancp neighbor sender-name 0013.1aff.c2bd description vendorA1</pre>	Sets neighbor description parameter to easily identify DSLAMs.
Step 3	ancp neighbor sender-name {H.H.H A.B.C.D} [adjacency-timer interval] Example: <pre>RP/0/RSP0/CPU0:router(config)# ancp neighbor sender-name 0013.1aff.c2bd adjacency-timer 20</pre>	Sets neighbor adjacency timer parameter. If a neighbor session is already established, it will be reset so this timer can take affect. Note <ul style="list-style-type: none"> Configured ports are placed in a down state while unconfigured ports are released.
Step 4	end or commit Example: <pre>RP/0/RSP0/CPU0:router(config-ancp)# end</pre> or <pre>RP/0/RSP0/CPU0:router(config-ancp)# commit</pre>	Saves configuration changes. <ul style="list-style-type: none"> When you issue the end command, the system prompts you to commit changes: Uncommitted changes found, commit them before exiting (yes/no/cancel)? [cancel]: Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.

	Command or Action	Purpose
Step 5	show ancp neighbor { description <i>description-string</i> sender-name { <i>H.H.H</i> <i>A.B.C.D</i> }} [statistics][detail] RP/0/RSP0/CPU0:router# show ancp neighbor sender-name 0006.2aaa.281b	(Optional) Displays data or message statistics associated with individual ANCP adjacencies or sets of adjacencies.
Step 6	show ancp neighbor summary [statistics][detail] RP/0/RSP0/CPU0:router# show ancp neighbor summary	(Optional) Displays adjacency counts by state.
Step 7	clear ancp neighbor { all description <i>description-string</i> sender-name { <i>H.H.H</i> <i>A.B.C.D</i> }} [state statistics] RP/0/RSP0/CPU0:router# clear ancp neighbor all	(Optional) Clears ANCP neighbors, either all or individually. Configured ports are placed in a down state while releasing unconfigured ports. If state is selected, the adjacency is reset without clearing the TCP socket.
Step 8	clear ancp summary [statistics detail] RP/0/RSP0/CPU0:router# clear ancp summary statistics	(Optional) Clears aggregate message statistics only, without modifying individual neighbor or port statistics.
Step 9	show ancp neighbor [all] [statistics] RP/0/RSP0/CPU0:router# show ancp neighbor statistics	(Optional) Displays ANCP neighbor information.
Step 10	show ancp neighbor state [none synsent synrcvd estab] [statistics] RP/0/RSP0/CPU0:router# show ancp neighbor none	(Optional) Displays adjacency protocol state information.

Mapping AN Ports to VLAN Subinterfaces

Port mapping associates DSLAM access ports or customer premises equipment (CPE) clients of a DSLAM with VLAN subinterfaces. The VLANs can be IEEE 802.1Q or QinQ hierarchical VLANs. To map AN ports to VLAN subinterfaces, use the **ancp an-port** command in global configuration mode.

SUMMARY STEPS

1. **configure**
2. ancp an-port circuit-id *Access-Loop-Circuit-ID* [**interface** type interface-path-id | **interface Bundle-Ether** *bundle-id*] RP/0/RSP0/CPU0:router(config)# ancp an-port circuit-id circuit1 interface gigabitethernet 2/0/1/1.1
3. **end** or **commit**
4. show ancp an-port {circuit-id *Access-Loop-Circuit-ID* | **interface** type interface-path-id | **interface Bundle-Ether** *bundle-id* | **mapping**} [**statistics** | **detail**]
5. show ancp an-port [configured | dynamic-only][**statistics**]
6. show ancp an-port summary [**statistics**][**detail**]
7. **clear ancp an-port** {**all** | **circuit-id** *Access-Loop-Circuit-ID* | **interface** type interface-path-id | **interface Bundle-Ether** *bundle-id* | **neighbor** {**description** string | **sender-name** {*H.H.H* | *A.B.C.D*}} [**statistics**]
8. **show ancp an-port** {**description** *description-string* | **sender-name** {*H.H.H* | *A.B.C.D*}}
9. **show ancp an-port state** [**up** | **down** | **none**] [**statistics**]

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure Example: <pre>RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)#</pre>	Enters global configuration mode.
Step 2	<pre>anyp an-port circuit-id <i>Access-Loop-Circuit-ID</i> [interface type interface-path-id interface Bundle-Ether <i>bundle-id</i>] RP/0/RSP0/CPU0:router(config)# anyp an-port circuit-id circuit1 interface gigabitethernet 2/0/1/1.1</pre>	<p>Defines a unique access node ID. This ID information is included in the ANCP Port Up and Port Down messages.</p> <p>The Circuit ID must be supplied before the access node port configuration can be committed.</p> <p>When using a shared policy instance in subinterfaces with ANCP, the same AN port circuit ID must be mapped to all subinterfaces that have the same shared policy instance.</p>
Step 3	end or commit Example: <pre>RP/0/RSP0/CPU0:router(config-anyp) # end</pre> <p>or</p> <pre>RP/0/RSP0/CPU0:router(config-anyp) # commit</pre>	<p>Saves configuration changes.</p> <ul style="list-style-type: none"> When you issue the end command, the system prompts you to commit changes: Uncommitted changes found, commit them before exiting (yes/no/cancel)? [cancel]: Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.
Step 4	<pre>show anyp an-port {circuit-id <i>Access-Loop-Circuit-ID</i> interface type interface-path-id interface Bundle-Ether <i>bundle-id</i> mapping} [statistics detail]</pre> Example: <pre>RP/0/RSP0/CPU0:router# show anyp an-port gigabitethernet 2/0/1/1.1</pre>	(Optional) Displays information about the association of DSLAM access ports (or CPE clients of a DSLAM) with VLAN subinterfaces.
Step 5	<pre>show anyp an-port [configured dynamic-only][statistics]</pre> Example:	(Optional) Displays summary data or statistics for AN ports that are or are not mapped to interfaces.

	Command or Action	Purpose
	RP/0/RSP0/CPU0:router# show ancp an-port configured	
Step 6	show ancp an-port summary [statistics][detail] Example: RP/0/RSP0/CPU0:router# show ancp an-port summary	(Optional) Displays port counts by state.
Step 7	clear ancp an-port { all circuit-id Access-Loop-Circuit-Id interface type interface-path-id interface Bundle-Ether <i>bundle-id</i> neighbor { description string sender-name {H.H.H A.B.C.D}}}[statistics] Example: RP/0/RSP0/CPU0:router# clear ancp an-port all	(Optional) Clears AN ports of dynamic data or statistics either individually or in groups. Published information is cleared and information learned from the DSLAM is cleared.
Step 8	show ancp an-port { description description-string sender-name {H.H.H A.B.C.D}} Example: RP/0/RSP0/CPU0:router# show ancp an-port description vendor3b	(Optional) Displays AN port information.
Step 9	show ancp an-port state [up down none] [statistics] Example: RP/0/RSP0/CPU0:router# show ancp an-port state up	(Optional) Displays AN port state information.

Configuring ANCP Rate Adjustment

Use the **ancp rate-adjustment** command to apply a mathematical correction to the ANCP rate update prior to applying it as a shaper rate.

SUMMARY STEPS

1. **configure** RP/0/RSP0/CPU0:router# **configure** RP/0/RSP0/CPU0:router(config)#
2. **ancp rate-adjustment** dsl-type access-loop-type percent-factor factor
3. **end** or **commit**
4. show ancp summary detail RP/0/RSP0/CPU0:router# show ancp summary detail

DETAILED STEPS

	Command or Action	Purpose
Step 1	configure RP/0/RSP0/CPU0:router# configure RP/0/RSP0/CPU0:router(config)#	Enters global configuration mode.

	Command or Action	Purpose
Step 2	<p>ancp rate-adjustment dsl-type access-loop-type percent-factor factor</p> <p>Example:</p> <pre>RP/0/RSP0/CPU0:router(config)# ancp rate-adjustment adsl12 ethernet percent-factor 90</pre>	<p>Sets the parameters for the ANCP shaper percent factor. <i>dsl-type</i> and <i>access-loop-type</i> are compared to appropriate values in optional type-length values (TLVs) in the ANCP Port Up message and the ANCP rate is adjusted by a configured factor in case of a match.</p> <ul style="list-style-type: none"> • dsl-type—(Required) Sets DSL type code: adsl1 adsl2 adsl2+ vdsl1 vdsl2 sdsl • access-loop-type—(Required) Sets <i>access-loop-type</i> to ATM or Ethernet. • percent-factor factor—(Required) A percent value to be applied to the ANCP reported rate update prior to configuring it as a shaping rate.
Step 3	<p>end or commit</p> <p>Example:</p> <pre>RP/0/RSP0/CPU0:router(config)# end</pre> <p>or</p> <pre>RP/0/RSP0/CPU0:router(config)# commit</pre>	<p>Saves configuration changes.</p> <ul style="list-style-type: none"> • When you issue the end command, the system prompts you to commit changes: Uncommitted changes found, commit them before exiting (yes/no/cancel)? [cancel]: Entering yes saves configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode. Entering no exits the configuration session and returns the router to EXEC mode without committing the configuration changes. Entering cancel leaves the router in the current configuration session without exiting or committing the configuration changes. • Use the commit command to save the configuration changes to the running configuration file and remain within the configuration session.
Step 4	<pre>show ancp summary detail RP/0/RSP0/CPU0:router# show ancp summary detail</pre>	<p>(Optional) Shows generic ANCP configuration information along with rate adjustment configuration information.</p>

Configuration Examples for Configuring ANCP contains the following examples:

- [Configuring ANCP Server Sender Name: Example](#)
- [Configuring ANCP Neighbors: Example](#)

- [Mapping AN ports to VLAN Subinterfaces: Example](#)
- [Configuring ANCP Rate Adjustment: Example](#)
- [ANCP and QoS Interaction: Example](#)
- [QoS Policy Inconsistency on an Interface: Example](#)

Configuring ANCP Server Sender Name: Example

Configuring ANCP Neighbors: Example

The following example shows how to set ANCP neighbor parameters:

```
configure
anncp neighbor sender-name 0001.2222.3333 description VendorA-1
anncp neighbor sender-name 0001.2222.3333 adjacency-timer 20

commit
```

The following example shows the output from a specific neighbor using the **sender-name** MAC address:

```
show anncp neighbor sender-name 0006.2aaa.281b
```

```

                        ANCP Neighbor Data
-----
Sender Name           0006.2aaa.281b
Description            first
State                  ESTAB
Capability              Topology Discovery
Ports:
  State Up             25
  State Down           5
  Total                30
```

The following example shows the same command with the addition of the **detail** keyword, showing a summary of AN ports that were reported by that neighbor:

```
show anncp neighbor sender-name 0006.2aaa.281b detail
```

```

                        ANCP Neighbor Data
-----
Sender Name           0006.2aaa.281b
Description            first
State                  ESTAB
Capability              Topology Discovery
Ports:
  State Up             4
  State Down           0
  Total                4
Remote IP Addr/TCP Port 209.165.200.225/11126
Local  IP Addr/TCP Port 209.165.200.250/6068
Server Sender Name      0013.1aff.c2bd
Remote Timeout          25500 msec
Local  Timeout          10000 msec
Adjacency Uptime        01:25:20
Time Since Last Port Msg 00:00:04
Remote Port             0
```

```

Remote Instance      1
Local Instance       1
Remote Partition ID   0

```

List of AN port data for neighbor sender name 0006.2aaa.281b

Circuit-id	State	Uptime	Line State	Num Intf	Adjusted DS Rate (kbps)
circuit1	UP	00:27:49	SHOWTIME	3	2250
circuit2	UP	00:00:49	SHOWTIME	2	2250
circuit3	UP	00:00:49	SHOWTIME	2	2250
circuit4	UP	00:00:49	SHOWTIME	0	2250

The following example shows the same command, this time with the addition of the **statistics** keyword, showing a summary of message statistics for the selected neighbor:

```
show ancp neighbor sender-name 0006.2aaa.281b statistics
```

```

ANCP Neighbor Message Statistics
for Sender-name -, Description 0006.2aaa.281b

```

	Sent	Received
SYN	1	2
SNYACK	1	0
ACK	589	238
RSTACK	0	0
Port Up	-	10
Port Down	-	0
Drops	0	0
Total	600	250

The following example shows how to display generic information about ANCP configuration, along with neighbor and port counts by state:

```
show ancp summary
```

```

ANCP Summary Information
-----
Capability:                Topology Discovery
Server sender-name:        0013:1aff.c2bd

Neighbor count by state:
-                           0
SYNSENT                    0
SUNRCVD                    0
ESTAB                      1
-----
Total                       1

Port count by state:
State Up                   1
State Down                 0
State Unknown              0
-----
Total                      1

No. configured ports       1
No. mapped sub-interfaces  4

```

The following example shows how to display rate adjustment configuration information in addition to the generic information shown in the previous example:

show ancp summary detail

```

ANCP Summary Information
-----
Capability:                Topology Discovery
Server sender-name:       0013:1aff.c2bd

Neighbor count by state:
-                           0
SYNSENT                    0
SUNRCVD                    0
ESTAB                      1
-----
Total                       1

Port count by state:
State Up                   1
State Down                 0
State Unknown              0
-----
Total                       1

No. configured ports       1
No. mapped sub-interfaces  4

```

Rate adjustment configuration:

DSL Type	Loop Type	Percent-Factor
ADSL1	ETHERNET	90
ADSL2	ETHERNET	100
ADSL2PLUS	ETHERNET	100
VDSL1	ETHERNET	100
VDSL2	ETHERNET	100
SDSL	ETHERNET	100
ADSL1	ATM	100
ADSL2	ATM	100
ADSL2PLUS	ATM	100
VDSL1	ATM	100
VDSL2	ATM	100
SDSL	ATM	100

The following example shows how to display a summary of ANCP message statistics:

show ancp summary statistics

```

ANCP Summary Message Statistics
-----
Sent      Received
SYN        3         6
SYNACK     4         0
ACK       7105      2819
RSTACK     2         0
Port Up    -         6
Port Down  -         0
Drops      0         0
Total     7114      2831

```

The following example shows how to clear all neighbor data and statistics:

clear ancp neighbor all

The following example shows how to clear a specific neighbor:


```
clear ancp neighbor description vendorla
```

The following example shows how to clear aggregate message statistics:

```
clear ancp summary statistics
```

Mapping AN ports to VLAN Subinterfaces: Example

The following example shows a unique access node ID being defined:

```
configure
ancp an-port circuit-id circuit1 interface gigabitethernet 2/0/1/1.1
```

The following example shows how to display information for a port identified by its subinterface:

```
show ancp an-port interface gigabitethernet 0/0/0/37.1
```

```
AN port circuit-id cccl:

State                               UP
UPtime                             02:23:45
Time Since Last Message             00:00:00
Encap Type                          ETHERNET
DSL type                            ADSL1
DSL Line State                      SHOWTIME
Number of Mapped Interfaces         3
Neighbor sender-name                0006.2aaa.281b
Neighbor description                7200-client
Configured Rate Adjustment          90%
Actual Downstream Data Rate (kbps)  2500
Effective Downstream Data Rate (kbps) 2250
```

The following example shows how use the **detail** keyword to display port information as well as a list of the interfaces mapped to that port.

```
show ancp an-port circuit-id cccl detail
```

```
AN port circuit-id cccl:

State                               UP
UPtime                             02:31:36
Time Since Last Message             00:00:00
Encap Type                          ETHERNET
DSL type                            ADSL1
DSL Line State                      SHOWTIME
Number of Mapped Interfaces         3
Neighbor sender-name                0006.2aaa.281b
Neighbor description                7200-client
Configured Rate Adjustment          90%
Actual Downstream Data Rate (kbps)  2500
Effective Downstream Data Rate (kbps) 2250
Actual Data Rate Upstream/Downstream (kbps) 2500/2500
Minimum Data Rate Upstream/Downstream (kbps) 0/0
Attainable Data Rate Upstream/Downstream (kbps) 0/0
Maximum Data Rate Upstream/Downstream (kbps) 0/0
Minimum Low Power Data Rate Upstream/Downstream (kbps) 0/0
Maximum Interleaving delay Upstream/Downstream (ms) 0/0
Actual Interleaving Delay Upstream/Downstream (ms) 0/0
```

```

Sub-interface Summary: total 3
-----
Sub-interface Name          ifhandle
-----
GigabitEthernet0/0/0/37.1   0x0
GigabitEthernet0/0/0/37.11  0x0
GigabitEthernet0/0/0/38.10  0xb80

```

The following example uses the **statistics** keyword to display port message statistics for a specific AN port:

```
show ancp an-port circuit-id ccc1 statistics
```

```
Port message statistics for circuit-id ccc1:
```

```

Port Up      5
Port Down    0

```

The following example shows how to display port counts by state:

```
show ancp an-port summary
```

```

AN Port Count Summary
-----
State UP              4
State DOWN            0
Config only ports     0
Total                 4
# Configured ports    1
# Mapped sub-interfaces 4

```

The following example shows how to clear message statistics for all AN ports:

```
clear ancp an-port all statistics
```

The following example shows how to clear dynamic data for all AN ports:

```
clear ancp an-port all
```

The following example show how to clear dynamic data for a specific interface:

```
clear ancp an-port interface gigabitethernet 0/1/0/10.5
```

Configuring ANCP Rate Adjustment: Example

ANCP and QoS Interaction: Example

The following example shows a hierarchical QoS policy configuration with and without an ANCP value applied:

```

policy-map child-3play
class 3play-voip
  priority level 1
  police rate 65 kbps
!
!
class 3play-video
  priority level 2

```

```

    police rate 128 kbps
    !
    random-detect cos 3 10 ms 100 ms
    random-detect cos 4 20 ms 200 ms
    !
    class 3play-premium
    bandwidth percent 100
    !
    class class-default
    !
    end-policy-map
    !
    policy-map parent-3play-subscriber-line
    class class-default
    service-policy child-3play
    shape average 1 mbps
    !
    end policy-map
    !

```

A policy is applied on an interface without ANCP:

```

interface GigabitEthernet 0/1/0/0.1 l2transport
encapsulation dot1q 2
 service-policy output parent-3play-subscriber-line
!

```

The **show qos** command verifies that ANCP has not been applied (ANCP is shown as 0 kbps).

```

RP/0/RSP0/CPU0:router# show qos interface GigabitEthernet 0/1/0/0.1 out

Interface: GigabitEthernet0_1_0_0.1 output Bandwidth: 1000000 kbps
ANCP: 0 kbps
Policy: parent-3-play-subscriber-line Total number of classes: 5
-----
Level: 0 Policy: parent-3-play-subscriber-line Class: class-default
QueueID: N/A
Shape Profile: 1 CIR: 960 kbps CBS: 1024 bytes PIR: 960 kbps PBS: 13312 bytes
WFQ Profile: 1 Committed Weight: 1 Excess Weight: 1
Bandwidth: 0 kbps, BW sum for Level 0: 1000000 kbps, Excess Ratio: 1
-----
Level: 1 Policy: child-3play Class: 3play-voip
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 8 (Priority 1)
Queue Limit: 16 kbytes Profile: 3 Scale Profile: 0
Policer Profile: 0 (Single)
Conform: 65 kbps (65 kbps) Burst: 1598 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
-----
Level: 1 Policy: child-3play Class: 3play-video
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 9 (Priority 2)
Queue Limit: 8 kbytes (11 Unknown) Profile: 4 Scale Profile: 0
Policer Profile: 24 (Single)
Conform: 128 kbps (128 kbps) Burst: 1598 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
WRED Type: COS based Table: 0 Profile: 4 Scale Profile: 0 Curves: 3
Default RED Curve Thresholds Min : 8 kbytes Max: 8 kbytes
WRED Curve: 1 Thresholds Min : 8 kbytes Max: 8kbytes

```

```

Match: 3
WRED Curve: 2 Thresholds Min : 8 kbytes Max: 8 kbytes
Match: 4
-----
Level: 1 Policy: child-3play Class: 3-play-premium
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 10 (Priority Normal)
Queue Limit: 16 kbytes Profile: 1 Scale Profile: 1
WFQ Profile: 4 Committed Weight: 100 Excess Weight: 100
Bandwidth: 1000 kbps, BW sum for Level 1: 1000 kbps, Excess Ratio: 1
-----
Level: 1 Policy: child-3play Class: class-default
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 11 (Priority Normal)
Queue Limit: 8 kbytes Profile: 1 Scale Profile: 0
WFQ Profile: 5 Committed Weight: 1 Excess Weight: 1
Bandwidth: 0 kbps, BW sum for Level 1: 1000 kbps, Excess Ratio: 1
-----
RP/0/RSP0/CPU0:router#

```

ANCP AN-Port to Interface Mapping is applied:

```

RP/0/RSP0/CPU0:router# configure
RP/0/RSP0/CPU0:router(config)# ancp an-port circuit-id dslaml_port1 interface GigabitEthernet
0/1/0/0.1

```

The **show ancp an-port interface** command shows the ANCP rate for the interface:

```

RP/0/RSP0/CPU0:router# show ancp an-port interface GigabitEthernet 0/1/0/0.1 detail

AN port circuit-id dlsaml_port1:

State                                     UP
Uptime                                   00:00:32
Time Since Last Message                  00:00:32
Encap Type                               ATM
DSL Type                                 ADSL1
DSL Line State                           SHOWTIME
Number of Mapped Sub-interfaces           1
Neighbor sender-name                     0000.0000.1bec
Neighbor description                      -
Configured Rate Adjustment                100%
Actual Downstream Data Rate (kbps)        2000
Effective Downstream Data Rate (kbps)     2000
Actual Data Rate Upstream/Downstream (kbps) 2000/2000
Minimum Data Rate Upstream/Downstream (kbps) 0/0
Attainable Data Rate Upstream/Downstream (kbps) 0/0
Maximum Data Rate Upstream/Downstream (kbps) 0/0
Minimum Low Power Data Rate Upstream/Downstream (kbps) 0/0
Maximum Interleaving Delay Upstream/Downstream (ms) 0/0
Actual Interleaving Delay Upstream/Downstream (ms) 0/0

```

Sub-interface Summary: total 1

```

-----
Sub-interface name          ifhandle
-----
GigabitEthernet0/1/0.1     0x215e042

```

The **show qos** command verifies that ANCP has been applied (ANCP is now shown as 1920 kbps).

```

RP/0/RSP0/CPU0:router# show qos interface GigabitEthernet 0/1/0.1 out

Interface GigabitEthernet0_1_0_0.1 output Bandwidth: 1000000 kbps

```

ANCP: 1920 kbps

Policy: parent-3play-subscriber-line Total number of classes: 5

```
-----
Level: 0 Policy: parent-3play-subscriber-line Class: class-default
QueueID: N/A
Shape Profile: 1 CIR: 1920 kbps CBS: 1024 bytes PIR: 1920 kbps PBS: 13312 bytes
WFQ Profile: 1 Committed Weight: 1 Excess Weight: 1
Bandwidth: 0 kbps, BW sum for Level 0: 1000000 kbps, Excess Ratio: 1
-----
```

```
-----
Level: 1 Policy: child-3play Class: 3play-voip
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 8 (Priority 1)
Queue Limit: 16 kbytes Profile: 3 Scale Profile: 0
Policer Profile: 0 (Single)
Conform: 65 kbps (65 kbps) Burst: 1598 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
-----
```

```
-----
Level: 1 Policy: child-3play Class: 3play-video
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 9 (Priority 2)
Queue Limit: 8 kbytes (11 Unknown) Profile: 4 Scale Profile: 0
Policer Profile: 24 (Single)
Conform: 128 kbps (128 kbps) Burst: 1598 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
WRED Type: COS based Table: 0 Profile: 4 Scale Profile: 0 Curves: 3
Default RED Curve Thresholds Min : 8 kbytes Max: 8 kbytes
WRED Curve: 1 Thresholds Min : 8 kbytes Max: 8kbytes
  Match: 3
WRED Curve: 2 Thresholds Min : 8 kbytes Max: 8 kbytes
  Match: 4
-----
```

```
-----
Level: 1 Policy: child-3play Class: 3-play-premium
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 10 (Priority Normal)
Queue Limit: 24 kbytes Profile: 1 Scale Profile: 8
WFQ Profile: 4 Committed Weight: 100 Excess Weight: 100
Bandwidth: 1920 kbps, BW sum for Level 1: 1920 kbps, Excess Ratio: 1
-----
```

```
-----
Level: 1 Policy: child-3play Class: class-default
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 11 (Priority Normal)
Queue Limit: 8 kbytes Profile: 1 Scale Profile: 0
WFQ Profile: 5 Committed Weight: 1 Excess Weight: 1
Bandwidth: 0 kbps, BW sum for Level 1: 1920 kbps, Excess Ratio: 1
-----
```

QoS Policy Inconsistency on an Interface: Example

A valid QoS policy with absolute or percentage values must satisfy the following requirement:

interface speed > ANCP rate > QoS parent shaper rate

A QoS policy successfully applied to an interface can become invalid due to two possible external factors. These two factors are an ANCP rate change or a port speed change:

- **ANCP Rate Change**—If the ANCP rate falls, or the ANCP rate adjustment factor makes the ANCP rate fall below the shaper rate of the top-most QoS policy map, the QoS policy on the interface becomes invalid.

- Port Speed Change—The port of a GigabitEthernet interface can be configured to 10 Mbps or 100 Mbps mode from the default of 1000 Mbps. When this happens, the interface speed drops to less than the ANCP rate and QoS parent shaper rate. The QoS policy on the interface becomes invalid.

When either of these changes occur, the QoS policy on the interface is placed in the inconsistency state. To recover from the inconsistency state, perform one of the following tasks:

- Remove the QoS policy from the interface, adjust the QoS policy values, then reapply the QoS policy to the interface.
- If the ANCP adjustment rate or the ANCP rate has been modified, update the ANCP rate to satisfy the QoS policy rate requirement.
- If port speed has been modified, update the speed to satisfy the QoS policy rate requirement.

Following are examples of the effects of an ANCP rate change and a port speed change have on the following QoS policy configuration on a Gigabit Ethernet interface:

```

policy-map child-3play
  class 3play-voip
    priority level 1
    police rate 65 kbps
  !
  class 3play-video
    priority level 2
    police rate 128 kbps
  !
    random-detect cos 3 10 ms 100 ms
    random-detect cos 4 20 ms 200 ms
  !
  class 3play-premium
    bandwidth percent 100
  !
  Class class-default
  !
end-policy-map
!
policy-map parent-3play-subscriber-line
  class class-default
    service-policy child-3play
    bandwidth 200 mbps
    bandwidth remaining percent 100
    shape average 800 mbps
  !
end-policy-map
!

```

If the ANCP rate value 999936 kbps, and the ANCP rate factor is 100 percent, the ANCP rate value of 999936 is applied to the interface. This satisfies the requirement:

Interface speed (1000000 kbps) > ANCP rate (999936 kbps) > QoS parent shaper rate (800000 kbps)

This is a successful application of the policy as shown by the following **show qos interface** command output:

```
show qos interface gig0/0/0/11.1 output
```

```

Wed Mar 18 18:25:20.140 UTC
Interface: GigabitEthernet0_0_0_11.1 output Bandwidth: 1000000 kbps ANCP: 999936 kbps
Policy: parent-3play-subscriber-line Total number of classes: 5

```

```

-----
Level: 0 Policy: parent-3play-subscriber-line Class: class-default
QueueID: N/A
Shape Profile: 1 CIR: 200000 kbps (200 mbps)
CBS: 100352 bytes PIR: 999936 kbps PBS: 12517376 bytes
WFQ Profile: 1 Committed Weight: 51 Excess Weight: 100
Bandwidth: 200000 kbps, BW sum for Level 0: 1000000 kbps, Excess Ratio: 100
-----
Level: 1 Policy: child-3play Class: 3play-voip
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 136 (Priority 1)
Queue Limit: 16 kbytes Profile: 3 Scale Profile: 0
Policer Profile: 0 (Single)
Conform: 65 kbps (65 kbps) Burst: 1598 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
-----
Level: 1 Policy: child-3play Class: 3play-video
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 137 (Priority 2)
Queue Limit: 8 kbytes (11 Unknown) Profile: 4 Scale Profile: 0
Policer Profile: 24 (Single)
Conform: 128 kbps (128 kbps) Burst: 1598 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
WRED Type: COS based Table: 0 Profile: 4 Scale Profile: 0 Curves: 3
Default RED Curve Thresholds Min : 8 kbytes Max: 8 kbytes
WRED Curve: 1 Thresholds Min : 8 kbytes Max: 8 kbytes
  Match: 3
WRED Curve: 2 Thresholds Min : 8 kbytes Max: 8 kbytes
  Match: 4
-----
Level: 1 Policy: child-3play Class: 3play-premium
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 138 (Priority Normal)
Queue Limit: 2097 kbytes Profile: 2 Scale Profile: 0
WFQ Profile: 6 Committed Weight: 1020 Excess Weight: 1020
Bandwidth: 200000 kbps, BW sum for Level 1: 200000 kbps, Excess Ratio: 1
-----
Level: 1 Policy: child-3play Class: class-default
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 139 (Priority Normal)
Queue Limit: 65 kbytes Profile: 1 Scale Profile: 3
WFQ Profile: 0 Committed Weight: 1 Excess Weight: 1020
Bandwidth: 0 kbps, BW sum for Level 1: 200000 kbps, Excess Ratio: 1
-----

```

ANCP Rate Change

If the ANCP rate falls below the QoS parent shaper rate for example, to 300000 kbps, and the ANCP rate adjustment factor remains at 100 percent, the ANCP rate is no longer greater than the QoS parent shaper rate of 800000 kbps. This causes the QoS policy on the interface to be placed in the inconsistency state as shown by the following **show qos interface** command output:

```
show qos interface gig0/0/0/11.1 output
```

```

Wed Mar 18 18:21:11.180 UTC
Interface: GigabitEthernet0_0_0_11.1 output Bandwidth: 1000000 kbps ANCP: 299904 kbps
  *Inconsistency* : ANCP - Downstream Rate less than Shaper Rate
Policy: parent-3play-subscriber-line Total number of classes: 5

```

```

-----
Level: 0 Policy: parent-3play-subscriber-line Class: class-default
QueueID: N/A
Shape Profile: 2 CIR: 200000 kbps (200 mbps)
CBS: 100352 bytes PIR: 800000 kbps PBS: 10027008 bytes
WFQ Profile: 1 Committed Weight: 51 Excess Weight: 100
Bandwidth: 200000 kbps, BW sum for Level 0: 1000000 kbps, Excess Ratio: 100
-----
Level: 1 Policy: child-3play Class: 3play-voip
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 136 (Priority 1)
Queue Limit: 16 kbytes Profile: 3 Scale Profile: 0
Policer Profile: 0 (Single)
Conform: 65 kbps (65 kbps) Burst: 1598 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
-----
Level: 1 Policy: child-3play Class: 3play-video
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 137 (Priority 2)
Queue Limit: 8 kbytes (11 Unknown) Profile: 4 Scale Profile: 0
Policer Profile: 24 (Single)
Conform: 128 kbps (128 kbps) Burst: 1598 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
WRED Type: COS based Table: 0 Profile: 4 Scale Profile: 0 Curves: 3
Default RED Curve Thresholds Min : 8 kbytes Max: 8 kbytes
WRED Curve: 1 Thresholds Min : 8 kbytes Max: 8 kbytes
Match: 3
WRED Curve: 2 Thresholds Min : 8 kbytes Max: 8 kbytes
Match: 4
-----
Level: 1 Policy: child-3play Class: 3play-premium
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 138 (Priority Normal)
Queue Limit: 2097 kbytes Profile: 2 Scale Profile: 0
WFQ Profile: 6 Committed Weight: 1020 Excess Weight: 1020
Bandwidth: 200000 kbps, BW sum for Level 1: 200000 kbps, Excess Ratio: 1
-----
Level: 1 Policy: child-3play Class: class-default
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 139 (Priority Normal)
Queue Limit: 65 kbytes Profile: 1 Scale Profile: 3
WFQ Profile: 0 Committed Weight: 1 Excess Weight: 1020
Bandwidth: 0 kbps, BW sum for Level 1: 200000 kbps, Excess Ratio: 1
-----

```

Once the ANCP rate returns to the configured value, the inconsistency is automatically cleared, which can be confirmed by issuing the **show qos interface** command.



Note If the ANCP rate has been configured to a value less than the shape rate, the inconsistency is not automatically cleared, and the policy must be modified and reapplied. To prevent this from occurring, be sure to configure the policy-map shape rate to the minimum value of all ANCP rates for a given service level.

Port Speed Change

If the port speed is configured to less than the QoS parent shaper rate for example to 100 Mbps (100000 kbps), the requirement is no longer met since the port speed is no longer greater than the QoS parent shaper rate of 800000 kbps.

```
RP/0/RSP0/CPU0:ro-node1#conf
RP/0/RSP0/CPU0:ro-node1(config)#int gigabitEthernet 0/0/0/1
RP/0/RSP0/CPU0:ro-node1(config-if)#speed 100
RP/0/RSP0/CPU0:ro-node1(config-if)#commit
LC/0/0/CPU0:Nov  4 05:36:55.041 : qos_ma_ea[197]: %QOS-QOS_EA_MODIFY_FAIL-3-ERROR :
inconsistency detected due to ANCP or Bandwidth modification. Execute show qos inconsistency,
to obtain information. Policy resolution failure
RP/0/RSP0/CPU0:ro-node1(config-if)#end
```

This causes the QoS policy on the interface to be placed in the inconsistency state as shown by the following **show qos interface** command output:

```
RP/0/RSP0/CPU0:ro-node1#sh qos int gigabitEthernet 0/0/0/1.1 output
Interface: GigabitEthernet0_0_0_1.1 output Bandwidth: 1000000 kbps ANCP: 0 kbps
  *Inconsistency* : Port speed modify fails on Policy
Policy: parent-3play-subscriber-line Total number of classes: 5
-----
Level: 0 Policy: parent-3play-subscriber-line Class: class-default
QueueID: N/A
Shape Profile: 1 CIR: 200000 kbps (200 mbps)
CBS: 100352 bytes PIR: 800000 kbps PBS: 10027008 bytes
WFQ Profile: 1 Committed Weight: 51 Excess Weight: 100
Bandwidth: 200000 kbps, BW sum for Level 0: 1000000 kbps, Excess Ratio: 100
-----
Level: 1 Policy: child-3play Class: 3play-voip
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 640 (Priority 1)
Queue Limit: 16 kbytes Profile: 3 Scale Profile: 0
Policer Profile: 0 (Single)
Conform: 65 kbps (65 kbps) Burst: 1598 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
-----
Level: 1 Policy: child-3play Class: 3play-video
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 641 (Priority 2)
Queue Limit: 8 kbytes Profile: 4 Scale Profile: 0
Policer Profile: 24 (Single)
Conform: 128 kbps (128 kbps) Burst: 1598 bytes (0 Default)
Child Policer Conform: TX
Child Policer Exceed: DROP
Child Policer Violate: DROP
WRED Type: COS based Table: 2 Profile: 4 Scale Profile: 0 Curves: 3
Default RED Curve Thresholds Min : 8 kbytes Max: 8 kbytes
WRED Curve: 1 Thresholds Min : 8 kbytes Max: 8 kbytes
  Match: 3
WRED Curve: 2 Thresholds Min : 8 kbytes Max: 8 kbytes
  Match: 4
-----
Level: 1 Policy: child-3play Class: 3play-premium
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 642 (Priority Normal)
Queue Limit: 4194 kbytes Profile: 2 Scale Profile: 1
WFQ Profile: 3 Committed Weight: 1020 Excess Weight: 1020
Bandwidth: 200000 kbps, BW sum for Level 1: 200000 kbps, Excess Ratio: 1
```

The show qos inconsistency Command: Example

```

-----
Level: 1 Policy: child-3play Class: class-default
Parent Policy: parent-3play-subscriber-line Class: class-default
QueueID: 643 (Priority Normal)
Queue Limit: 4194 kbytes Profile: 2 Scale Profile: 1
WFQ Profile: 4 Committed Weight: 1 Excess Weight: 1
Bandwidth: 0 kbps, BW sum for Level 1: 200000 kbps, Excess Ratio: 1
-----

```

To resolve this issue, the port speed must be set back to 1000 Mbps (1000000 kbps) using the **no speed** command.

```

RP/0/RSP0/CPU0:ro-nodel#conf
RP/0/RSP0/CPU0:ro-nodel(config)#int gigabitEthernet 0/0/0/1
RP/0/RSP0/CPU0:ro-nodel(config-if)#no speed
RP/0/RSP0/CPU0:ro-nodel(config-if)#commit
LC/0/0/CPU0:Nov  4 05:37:39.171 : ifmgr[144]: %PKT_INFRA-LINEPROTO-5-UPDOWN : Line protocol
on Interface GigabitEthernet0/0/0/1, changed state to Up

```

The clearing of the inconsistency can be verified by again issuing the **show qos interface** command.

The show qos inconsistency Command: Example

A command related to **show qos interface** command provides additional detail about QoS policy inconsistency:

```
RP/0/RSP0/CPU0:RO2#show qos inconsistency detail 0 location 0/7/CPU0
```

Interface Lists with QoS Inconsistency Warning:

```
=====
```

Node 0/7/CPU0

```
-----
```

Interfaces with QoS Inconsistency: ANCP - No Shaper at top policymap

```
=====
```

Interface	Direction	Policy Name	SPI Name
-----------	-----------	-------------	----------

```
-----
```

GigabitEthernet0/7/0/1.5	output	parent-none	
--------------------------	--------	-------------	--

Interfaces with QoS Inconsistency: ANCP - Downstream Rate less than Shaper Rate

```
=====
```

Interface	Direction	Policy Name	SPI Name
-----------	-----------	-------------	----------

```
-----
```

GigabitEthernet0/7/0/1	output	parent	SPI1
GigabitEthernet0/7/0/1.2	output	parent	
GigabitEthernet0/7/0/1	output	normal-policy-name	normal-spi-name

```
RP/0/RSP0/CPU0:RO2#
```

```
RP/0/RSP0/CPU0:RO2#show qos inconsistency summary location 0/7/CPU0
```

Summary Counts of QoS Inconsistency Warnings:

```
=====
```

Node 0/7/CPU0

```
-----
```

Inconsistency Warning Type	Count
----------------------------	-------

```
-----
```

ANCP - No Shaper at top policymap:	1
ANCP - Downstream Rate less than Shaper Rate:	4

```
RP/0/RSP0/CPU0:RO2#
```

Additional References

The following sections provide references related to implementing ANCP.

Related Documents

Related Topic	Document Title
Initial system bootup and configuration	<i>Cisco ASR 9000 Series Aggregation Services Router Getting Started Guide</i>
QoS commands	<i>Cisco ASR 9000 Series Aggregation Services Router Modular Quality of Service Command Reference</i>
User groups and task IDs	“Configuring AAA Services on Cisco ASR 9000 Series Router” module of Cisco Cisco ASR 9000 Series Aggregation Services Router System Security Configuration Guide

Standards

Standards	Title
No new or modified standards are supported by this feature, and support for existing standards has not been modified by this feature.	—

MIBs

MIBs	MIBs Link
—	To locate and download MIBs using Cisco IOS XR software, use the Cisco MIB Locator found at the following URL and choose a platform under the Cisco Access Products menu: http://cisco.com/public/sw-center/netmgmt/cmtk/mibs.shtml

RFCs

RFCs	Title
No new or modified RFCs are supported by this feature, and support for existing RFCs has not been modified by this feature.	—

Technical Assistance

Description	Link
The Cisco Technical Support website contains thousands of pages of searchable technical content, including links to products, technologies, solutions, technical tips, and tools. Registered Cisco.com users can log in from this page to access even more content.	http://www.cisco.com/cisco/web/support/index.html

Configuring Access Node Control Protocol

Access Node Control Protocol (ANCP) creates a control plane between a service-oriented aggregation device and an access node (AN) (for example, a DSLAM) in order to perform QoS-related, service-related, and subscriber-related operations. An ANCP server accepts and maintains ANCP adjacencies (sessions with an ANCP neighbor), and sending and receiving ANCP messages. ANCP allows static mapping between ANCP ports and VLAN subinterfaces so that DSL rate updates for a specific subscriber received by the ANCP server are applied to the QoS configuration corresponding to that subscriber. DSL train rates received via ANCP are used to alter shaping rates on subscriber-facing interfaces and subinterfaces on the router. ANCP runs as a single process on the route processor (RP).

This module provides the conceptual and configuration information for implementing ANCP.

Line Card, SIP, and SPA Support

Feature	ASR 9000 Ethernet Line Cards	SIP 700 for the ASR 9000
Access Node Control Protocol	yes	no

Feature History for Configuring Access Node Protocol on Cisco ASR 9000 Series Routers

Release	Modification
Release 3.7.2	The Access Node Control Protocol feature was introduced.
Release 3.9.0	Mapping of ANCP ports to VLAN interfaces over Ethernet bundles was added.
Release 4.0.0	ANCP over Multi Chassis Link Aggregation was introduced.