



VP/VC Shaping for PPPoEoA/PPPoA

The current Cisco ASR 1000 Series Aggregation Services Routers platform software supports virtual circuit (VC) shaping but not ATM virtual path (VP) shaping for VCs with broadband sessions. This feature adds support for ATM VP shaping for VCs with underlying broadband sessions. Per VC and per VP traffic shaping controls or modifies the flow of traffic on an interface. Traffic shaping limits throughput by buffering excess traffic instead of dropping packets. It ensures that traffic from one VC does not adversely impact another VC, thus preventing loss of data. Providing traffic shaping on a per VC and per VP basis allows flexibility and control over every VC and VP configured.

The VP and VC Shaping for PPPoEoA and PPPoA feature is supported for the following ATM traffic service categories:

- Variable bit rate Non-Real-Time (VBR-nRT)
- Unspecified bit rate (UBR)
- [Finding Feature Information, on page 1](#)
- [Prerequisites for VP/VC Shaping for PPPoEoA/PPPoA, on page 1](#)
- [Restrictions for VP/VC Shaping for PPPoEoA/PPPoA, on page 2](#)
- [Configuring VP/VC Shaping for PPPoEoA/PPPoA, on page 2](#)
- [Configuration Examples for VP/VC Shaping for PPPoEoA/PPPoA, on page 6](#)
- [Additional References, on page 9](#)
- [Feature Information for VP/VC Shaping for PPPoEoA/PPPoA, on page 9](#)

Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see [Bug Search Tool](#) and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for VP/VC Shaping for PPPoEoA/PPPoA

- Dynamic changes to VP shaper rate should be enabled.

■ Restrictions for VP/VC Shaping for PPPoEoA/PPPoA

- The ATM VC create-on-demand functionality (with the VP shaper configured) should be enabled.
- PPP over Ethernet over ATM (PPPoEoA) sessions must be enabled.

Restrictions for VP/VC Shaping for PPPoEoA/PPPoA

- All the VCs parented by a given VP with shaping applied must be of the same type. For example, if a VP shaper is applied to virtual path identifier (VPI) 10, all the virtual circuit identifiers (VCIs) with a VP of 10 must be vbr-nrt or all must be ubr+.
- The **atm pvp rate** command cannot be added or removed if any of the VCs on that ATM interface that are in VP are in the active state. This is not supported in a nonbroadband configuration.
- Configuration of Modular QoS CLI (MQC) policy maps on VPs is not supported. Only configuration of the VP rate using the **atm pvp** command is supported.
- Quality of Service (QoS) on the VP and VC session is supported.
- The sum of the VC shaper rates can oversubscribe the VP shaper rate configured.
- The sum of all the VP shaper rates can oversubscribe the physical rate of the ATM interface.
- VP shapers are supported for any combination of VCs with or without broadband sessions. They may or may not have queuing QoS policies attached.
- On a given ATM interface, there may be mixed VPs with and without shapers.
- When there are multiple VCs in a VP, class-of-service change is not allowed.
- When there is only one VC in a VP, class-of-service change is allowed.
- IP sessions and the existing Intelligent Services Gateway (ISG) on ATM functionality are supported.

Configuring VP/VC Shaping for PPPoEoA/PPPoA

Before you begin

Before you configure VP/VC shaping for PPoEoA/PPPoA, ensure that you configure the ATM interface and define the attributes for each session. A broadband aggregation group (bba-group) configured on an ATM interface points to the virtual template the router will use to apply QoS policies to the sessions.

To configure VP/VC shaping for PPPoEoA/PPPoA on an ATM interface, perform the following configuration task.

SUMMARY STEPS

1. **enable**
2. **configure terminal**
3. **interface atm slot/module/port**
4. **mac-address mac-address**
5. **no ip address**

6. **atm clock internal**
7. **atm oam flush**
8. **no atm ilmi-keepalive**
9. **exit**
10. **bba-group pppoe {group-name | global}**
11. **virtual-template template-number**
12. **sessions per-vc limit per-vc-limit [threshold threshold-value]**
13. **sessions per-mac limit per-mac-limit**
14. **sessions per-vlan limit per-vlan-limit**
15. **sessions per-vc throttle per-vc-throttle**
16. **exit**
17. **interface atm slot/subslot/port [subinterface][point-to-point | multipoint]**
18. **atm pvp vpi [peak-rate]**
19. **pvc vpi/vci**
20. **vbr-nrt output-pcr output-scr[output-maxburstsize]**
21. **dbs enable [aggregated | maximum]**
22. **encapsulation aal5snap**
23. **protocol pppoe group {group-name | global}**
24. **end**

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable Example: <pre>Router> enable</pre>	Enables the privileged EXEC mode. Enter your password if prompted.
Step 2	configure terminal Example: <pre>Router# configure terminal</pre>	Enters the global configuration mode.
Step 3	interface atm slot/module/port Example: <pre>Router(config)# interface atm slot/module/port</pre>	Creates or modifies an ATM interface. Enters the interface configuration mode. Here: <i>slot/module/port</i> is the interface number.
Step 4	mac-address mac-address Example: <pre>Router(config-if)# mac-address mac-address</pre>	Specifies the mac address for an interface.
Step 5	no ip address Example: <pre>Router(config-if)# no ip address</pre>	Disables IP processing on the interface by removing its IP address.

	Command or Action	Purpose
Step 6	atm clock internal Example: <pre>Router(config-if)# atm clock internal</pre>	Synchronizes the timer between two back-to-back ATM interfaces.
Step 7	atm oam flush Example: <pre>Router(config-if)# atm oam flush</pre>	Drops all the current and future Operation, Administration, and Maintenance (OAM) cells received on the ATM interface.
Step 8	no atm ilmi-keepalive Example: <pre>Router(config-if)# no atm ilmi-keepalive</pre>	Disables the Interim Local Management Interface (ILMI) keepalives.
Step 9	exit Example: <pre>Router(config-if)# exit</pre>	Exits the interface configuration mode.
Step 10	bba-group pppoe {group-name global} Example: <pre>Router(config)# bba-group pppoe group-name</pre>	Defines a PPPoE profile, and enters the BBA group configuration mode. The global keyword creates a profile that serves as the default profile for any PPPoE port that is not assigned a specific profile.
Step 11	virtual-template template-number Example: <pre>Router(config-bba-group)# virtual-template template-number</pre>	Specifies which virtual template will be used to clone virtual access interfaces.
Step 12	sessions per-vc limit per-vc-limit [threshold threshold-value] Example: <pre>Router(config-bba-group)# sessions per-vc limit per-vc-limit</pre>	Specifies the maximum number of PPPoE sessions that can be established over an ATM permanent virtual circuit (PVC)
Step 13	sessions per-mac limit per-mac-limit Example: <pre>Router(config-bba-group)# sessions per-mac limit per-mac limit</pre>	Sets the maximum number of PPPoE sessions permitted per MAC address in a PPPoE profile.
Step 14	sessions per-vlan limit per-vlan-limit Example: 	Specifies the maximum number of PPPoE sessions permitted per VLAN in a PPPoE profile.

	Command or Action	Purpose
	Router(config-bba-group) # sessions per-vlan limit per-vlan-limit	
Step 15	sessions per-vc throttle <i>per-vc-throttle</i> Example: Router(config-bba-group) # sessions per-vc throttle per-vc-throttle	Configures PPPoE connection throttling, which limits the number of PPPoE session requests that can be made from a VC.
Step 16	exit Example: Router(config-bba-group) # exit	Exits the BBA group configuration mode and returns to the global configuration mode.
Step 17	interface atm <i>slot/subslot/port</i> [<i>subinterface</i>][point-to-point multipoint] Example: Router(config) # interface atm slot/subslot/port multipoint	Configures the ATM interface and enters the subinterface configuration mode.
Step 18	atm pvp <i>vpi</i> [<i>peak-rate</i>] Example: Router(config-subif) # atm pvp vpi[peak-rate]	Creates a permanent virtual path (PVP) used to multiplex (or bundle) one or more VCs.
Step 19	pvc <i>vpi/vci</i> Example: Router(config-subif) # atm pvp vpi[peak-rate]	Creates or assigns a name to an ATM PVC and enters ATM virtual circuit configuration mode.
Step 20	vbr-nrt <i>output-pcr output-scr</i>[<i>output-maxburstsize</i>] Example: Router(config-if-atm-vc) # vbr-nrt output-pcr output-scr [output-maxburstsize]	Configures the VBR-nRT QoS and specifies output peak cell rate (PCR), output sustainable cell rate (SCR), and output maximum burst cell size for an ATM PVC, PVC range, switched virtual circuit (SVC), VC class, or VC bundle member.
Step 21	dbs enable [aggregated maximum] Example: Router(config-if-atm-vc) # dbs enable	Applies the Dynamic Subscriber Bandwidth Selection QoS parameters.
Step 22	encapsulation aal5snap Example: Router(config-if-atm-vc) # encapsulation aal5snap	Configures the ATM adaptation layer (AAL) and encapsulation type for an ATM VC.
Step 23	protocol pppoe group {<i>group-name</i> global}	Enables PPPoE sessions to be established on PVCs.

Configuration Examples for VP/VC Shaping for PPPoEoA/PPPoA

	Command or Action	Purpose
	<p>Example:</p> <pre>Router(config-if-atm-vc)# protocol pppoe group group-name</pre>	<p>group specifies a PPPoE profile (bba-group) to be used by the PPPoE sessions on the interface.</p> <p><i>group-name</i> is the name of the PPPoE profile (bba-group) to be used by the PPPoE sessions on the interface.</p> <p>group group-name points to the bba-group to be used for applying a virtual template interface with QoS policies to sessions.</p>
Step 24	<p>end</p> <p>Example:</p> <pre>Router(config-if-atm-vc)# end</pre>	Ends the session and returns to the privileged EXEC mode.

Example

The following example shows how to configure VP/VC shaping for PPPoEoA/PPPoA:

```
Router(config)#interface ATM1/0/0
Router(config-if)#mac-address 0000.b001.0001
Router(config-if)#no ip address
Router(config-if)#atm clock INTERNAL
Router(config-if)#atm oam flush
Router(config-if)#no atm ilmi-keepalive
Router(config-if)#exit
Router(config)#bba-group pppoe group_basic
Router(config-bba-group)#virtual-template 2
Router(config-bba-group)#sessions per-vc limit 1
Router(config-bba-group)#sessions per-mac limit 1
Router(config-bba-group)#sessions per-vlan limit 1
Router(config-bba-group)#sessions per-vc throttle 1 2 3
Router(config-bba-group)#exit
Router(config)#interface ATM1/0/0.64001 multipoint
Router(config-subif)#atm pvp 1 50000
Router(config-subif)#pvc 1/32
Router(config-if-atm-vc)#vbr-nrt 40000 40000 1
Router(config-if-atm-vc)#dbe enable
Router(config-if-atm-vc)#encapsulation aal5snap
Router(config-if-atm-vc)#protocol pppoe group group_1
Router(config-if-atm-vc)#end
```

Configuration Examples for VP/VC Shaping for PPPoEoA/PPPoA

Example: Configuring VP/VC Shaping for PPPoEoA/PPPoA

The following example shows how to configure VP/VC shaping for PPPoEoA/PPPoA:

```
interface ATM1/0/0
mac-address 0000.b001.0001
no ip address
```

```

atm clock INTERNAL
atm oam flush
no atm ilmi-keepalive
!
bba-group pppoe group_basic
virtual-template 2
sessions per-vc limit 1
sessions per-mac limit 1
sessions per-vlan limit 1
sessions per-vc throttle 1 2 3
!
interface ATM1/0/0.1 multipoint
atm pvp 1 1000
pvc 1/10000
  vbr-nrt 500 500 1
  dbs enable
  encapsulation aal5snap
  protocol pppoe group group_basic

```

Example: Verifying VP/VC Shaping for PPPoEoA/PPPoA

The following example shows how to display configuration of a particular PVC.

```

Router# Show ATM pvc
Keys: A = ATM1/0/0, B = ATM1/0/1, C = ATM1/0/2,
      VCD /
Interface Name      VPI   VCI Type   Encaps   SC     Peak Kbps  Av/Min Kbps Cells St
A.64001  1           1     3 PVC    F4-OAM  UBR   50000
A.64001  2           1     4 PVC    F4-OAM  UBR   50000
A.64001  11          1     32 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  12          1     33 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  13          1     34 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  14          1     35 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  15          1     36 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  16          1     37 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  17          1     38 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  18          1     39 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  19          1     40 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  20          1     41 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  3           2     3 PVC    F4-OAM  UBR   50000
A.64001  4           2     4 PVC    F4-OAM  UBR   50000
A.64001  21          2     32 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  22          2     33 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  23          2     34 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  24          2     35 PVC   SNAP    VBR   40000  40000   1 UP

```

The following example shows how to display configuration of the traffic parameters for a PVC.

```

Router# Show ATM vc
Keys: A = ATM1/0/0, B = ATM1/0/1, C = ATM1/0/2,
      Codes: DN - DOWN, IN - INACTIVE
      VCD /
Interface Name      VPI   VCI Type   Encaps   SC     Peak Kbps  Av/Min Kbps Cells St
A.64001  1           1     3 PVC    F4-OAM  UBR   50000
A.64001  2           1     4 PVC    F4-OAM  UBR   50000
A.64001  11          1     32 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  12          1     33 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  13          1     34 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  14          1     35 PVC   SNAP    VBR   40000  40000   1 UP
A.64001  15          1     36 PVC   SNAP    VBR   40000  40000   1 UP

```

Example: Verifying VP/VC Shaping for PPPoEoA/PPPoA

A.64001	16	1	37	PVC	SNAP	VBR	40000	40000	1	UP
A.64001	17	1	38	PVC	SNAP	VBR	40000	40000	1	UP
A.64001	18	1	39	PVC	SNAP	VBR	40000	40000	1	UP
A.64001	19	1	40	PVC	SNAP	VBR	40000	40000	1	UP
A.64001	20	1	41	PVC	SNAP	VBR	40000	40000	1	UP
A.64001	3	2	3	PVC	F4-OAM	UBR	50000			UP
A.64001	4	2	4	PVC	F4-OAM	UBR	50000			UP
A.64001	21	2	32	PVC	SNAP	VBR	40000	40000	1	UP
A.64001	22	2	33	PVC	SNAP	VBR	40000	40000	1	UP
A.64001	23	2	34	PVC	SNAP	VBR	40000	40000	1	UP
A.64001	24	2	35	PVC	SNAP	VBR	40000	40000	1	UP
A.64001	25	2	36	PVC	SNAP	VBR	40000	40000	1	UP
A.64001	26	2	37	PVC	SNAP	VBR	40000	40000	1	UP
A.64001	27	2	38	PVC	SNAP	VBR	40000	40000	1	UP
A.64001	28	2	39	PVC	SNAP	VBR	40000	40000	1	UP

The following example shows how to display configuration for VP mode cell relay.

Router# Show ATM vp Keys: A = ATM1/0/0, B = ATM1/0/1, C = ATM1/0/2,											
Interface	VPI	SC	Data	CES	Peak	CES	Avg/Min	Burst	MCR	CDVT	Status
			VCs	VCs	Kbps	Kbps	Kbps	Cells	Kbps		
A.64001	1	VBR-NRT	10	0	50000	0	N/A	N/A	N/A	N/A	ACTIVE
A.64001	2	VBR-NRT	10	0	50000	0	N/A	N/A	N/A	N/A	ACTIVE
A.64001	3	VBR-NRT	10	0	50000	0	N/A	N/A	N/A	N/A	ACTIVE
A.64001	4	VBR-NRT	10	0	50000	0	N/A	N/A	N/A	N/A	ACTIVE
A.64001	5	VBR-NRT	10	0	50000	0	N/A	N/A	N/A	N/A	ACTIVE
B.64001	6	VBR-NRT	10	0	40000	0	N/A	N/A	N/A	N/A	ACTIVE
B.64001	7	VBR-NRT	10	0	40000	0	N/A	N/A	N/A	N/A	ACTIVE
B.64001	8	VBR-NRT	10	0	40000	0	N/A	N/A	N/A	N/A	ACTIVE
B.64001	9	VBR-NRT	10	0	40000	0	N/A	N/A	N/A	N/A	ACTIVE
B.64001	10	VBR-NRT	10	0	40000	0	N/A	N/A	N/A	N/A	ACTIVE
C.64001	11	VBR-NRT	10	0	30000	0	N/A	N/A	N/A	N/A	ACTIVE
C.64001	12	VBR-NRT	10	0	30000	0	N/A	N/A	N/A	N/A	ACTIVE
C.64001	13	VBR-NRT	10	0	30000	0	N/A	N/A	N/A	N/A	ACTIVE
C.64001	14	VBR-NRT	10	0	30000	0	N/A	N/A	N/A	N/A	ACTIVE
C.64001	15	VBR-NRT	10	0	30000	0	N/A	N/A	N/A	N/A	ACTIVE

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
QoS commands	<i>Cisco IOS QoS Command Reference</i>

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	http://www.cisco.com/cisco/web/support/index.html

Feature Information for VP/VC Shaping for PPPoEoA/PPPoA

Table 1: Feature Information for VP/VC Shaping for PPPoEoA/PPPoA

Feature Name	Releases	Feature Information
VP/VC Shaping for PPPoEoA/PPPoA	Cisco IOS XE Release 3.10	VP/VC Shaping for PPPoEoA/PPPoA enables ATM VP shaping for VCs with underlying broadband sessions.

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