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Cisco IOS Broadband Access Aggregation and DSL Command Reference

Americas Headquarters

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access-list template

To enable template access control list (ACL) processing (as defined by the Template ACL feature), use the **access-list template** command in global configuration mode. To disable template ACL processing, use the **no** form of this command.

access-list template [number-of-rules] no access-list template [number-of-rules]

Syntax Description	number-of-rules	(Optional) Specifies the maximum number of rules that an ACL may have in order to be considered for template status, that is, considered as a template ACL. Only ACLs whose number of rules is the same as or smaller than those specified in the <i>number-of-rules</i> argument will be considered for template status.
		If the <i>number-of-rules</i> argument is omitted, the default of 100 will be used, and only ACLs with 100 or fewer rules will be considered for template status. The range for the <i>number-of-rules</i> argument is from 1 to 100.

Command Default Template ACL processing is enabled.

Command Modes

Command History

Global configuration (config)

 Release	Modification	
12.2(27)SBKA	This command was introduced on the Cisco 10000 series router.	
Cisco IOS XE Release 2.4	This command was implemented on the Cisco ASR 1000 series routers.	

Usage Guidelines

Reducing the number of rules for template ACL status can lower CPU utilization. Checking each ACL against other known ACLs in the system is easier if the matching task can be terminated earlier.



Note Changes in CPU utilization occur only during session initialization. Steady-state CPU utilization is unaffected by these changes in ACL processing.

If template ACL processing is disabled, the system replaces all existing template ACL instances with ACLs. Therefore, before you disable the feature, you must ensure that the number of template ACLs does not exceed the system capabilities.

If template ACL processing is enabled, the system scans and evaluates all configured per-session ACLs, and then creates all required template ACLs.

Default Settings

If the number-of-rules argument is specified for the no version of the command, the default of 100 will be used, and only ACLs with 100 or fewer rules will be considered for template status.

Cisco 1000 Series Routers

On the Cisco 1000 series routers, if the number of rules is smaller than the largest similar Attribute 242 ACL, the processing of this new setting can use up substantial CPU resources because ACLs that previously would be considered as template ACL duplicates are instead compiled using TurboACL compilation without regard to other ACLs already in the router. If the ACLs have fewer than eight rules, the CPU increase will not be so noticeable, because ACLs will be compiled as MiniACLs. If the number of rules is set larger than the largest similar Attribute 242 ACL, then increased CPU resources may be required to conduct the comparison task. This potential increase in CPU resources is offset by the elimination of TurboACL and MiniACL compilation.

The following example specifies that ACLs with 50 or fewer rules will be considered for template ACL status:

Router(config) # access-list template 50

ac name

To specify the name of the access concentrator to be used in PPPoE Active Discovery Offers (PADO), use the **ac name** command in BBA group configuration mode. To remove this specification, use the **no** form of this command.

ac name name no ac name name

bba-group pppoe

Syntax Description	<i>name</i> Name of the access concentrator to be used in PADOs.					
Command Default If the name of the access concentrator is not specified, the name of the router is used as the access concentrator name.						
Command Modes	- BBA group configurati	on (config-bba-group)				
Command History	Release	Modification				
	12.2(15)T	This command wa	s introduced.			
	12.3(7)XI3	This command wa	This command was integrated into Cisco IOS Release 12.3(7)XI3.			
	12.2(28)SB	This command wa	This command was integrated into Cisco IOS Release 12.2(28)SB.			
	Cisco IOS XE Release	2.5 This command wa	This command was implemented on Cisco ASR 1000 series routers.			
Usage Guidelines	a unique access concentrator name other than the router name					
Examples	The following example shows the configuration of the name "region1" as the access concentrator name to be used in PADOs:					
	bba-group pppoe glo virtual-template 1 ac name region1	bal				
Related Commands	Command D	escription				

Creates a PPPoE profile.

atm pppatm link reset

To configure the system to bring down PPP over ATM (PPPoA) sessions when the virtual circuit (VC) is deactivated, use the **atm pppatm link reset** command in subinterface configuration mode. To return to the default behavior (PPPoA sessions are not brought down), use the **no** form of this command.

atm pppatm link reset no atm pppatm link reset

Syntax Description This command has no arguments or keywords.

Command Default PPPoA sessions are not brought down when the VC is deactivated.

Command Modes

Subinterface configuration

Command History	Release	Modification
	12.3	This command was introduced.

Usage Guidelines Use the atm pppatm link reset command to configure the system to place PPPoA sessions in a nonoperational state when a VC is deactivated. This command is useful on customer premises equipment (CPE) that is not configured with Dialer. On L2TP access concentrators (LACs), issues of scalability make it useful to allow PPPoA sessions to remain up when a VC is deactivated.

Examples

In the following example, PPPoA sessions on permanent virtual circuit (PVC) 3/501 will be brought down when that PVC is deactivated:

```
interface ATM4/0
atm pppatm link reset
pvc 3/501
encapsulation aal5snap
protocol ppp virtual-template 1
!
interface virtual-template 1
no ip address
ppp chap hostname boston
ppp chap password 7 111F1111
ppp multilink
ppp multilink
group 1
interface multilink1
ip unnumbered loopback 0
ppp multilink
ppp multilink
group 1
```

atm route-bridged

To configure an interface to use the ATM routed bridge encapsulation (RBE), use the **atm route-bridged**command in interface configuration mode.

atm route-bridged protocol

Syntax Description	protocol	Protocol to be route-bridged. IP and IPv6 are the only protocols that can be route-bridged using
		ATM RBE.

Command Default ATM routed bridge encapsulation is not configured.

Command Modes

ATM subinterface configuration

Command History	Release	Modification
	12.0(5)DC	This command was introduced.
	12.1(2)T	This command was integrated in Cisco IOS Release 12.1(2)T.
	12.3(4)T	The ipv6 keyword was added to support RBE of IPv6 packets as specified in RFC 1483.
	12.4(2)T	This command was updated to work with QoS policy-based routing in Cisco IOS Release 12.4(2)T.
	Cisco IOS XE Release 3.2S	This command was introduced on Cisco ASR 1000 Series Routers.

Usage Guidelines Use this command to configure RBE on an ATM interface. The **atm route-bridged** command can also be used to integrate RBE with quality of service (QoS) features on the Cisco 800 and 1700 series routers.

Routing of IPv6 and IP Packets

IP and IPv6 packets can be routed using RBE only over ATM point-to-point subinterfaces.

Routing of IP packets and IPv6 half-bridging, bridging, PPP over Ethernet (PPPoE), or other Ethernet 802.3-encapsulated protocols can be configured on the same subinterface.

Router Advertisements with IPv6

Router advertisements are suppressed by default. For stateless autoconfiguration, router advertisements must be allowed with the **no ipv6 nd suppress-ra** command. For static configuration, router advertisement is not required; however, the aggregator should either have the RBE interface on the same subnet as the client or have a static IPv6 route to that subnet through the RBE interface.

Examples

IP Encapsulation Example

The following example configures ATM routed bridge encapsulation on an interface:

```
interface atm 4/0.100 point-to-point
ip address 172.16.5.9 255.255.255.0
atm route-bridged ip
pvc 0/32
```

IPv6 Encapsulation Example

The following example shows a typical configuration on an RBE interface to allow routing of IPv6 encapsulated Ethernet packets. IPv6 packets sent out of the subinterface are encapsulated over Ethernet over the RBE interface.

```
interface ATM1/0.1 point-to-point
ipv6 enable
ipv6 address 3FEE:12E1:2AC1:EA32::/64
no ipv6 nd suppress-ra
atm route-bridged ipv6
pvc 1/101
```

In this example, the **ipv6 enable** command allows the routing of IPv6 packets. The **ipv6 address** command specifies an IPv6 address for the interface and an IPv6 prefix to be advertised to a peer. The **no ipv6 nd ra suppress** command enables router advertisements on the interface.

IPv6 Routing and Bridging of Other Traffic Example

The following example shows a configuration in which IPv6 packets are routed and all other packets are bridged.

```
interface ATM1/0.1 point-to-point
ipv6 enable
ipv6 address 3FEE:12E1:2AC1:EA32::/64
atm route-bridged ipv6
bridge-group 1
pvc 1/101
```

IP and IPv6 Routing with Bridging of Other Protocols Example

IP and IPv6 routing can be configured on the same interface as shown in this example. All other packets are bridged. PPPoE could also be configured on this same interface.

```
interface ATM1/0.1 point-to-point
ipv6 enable
ipv6 address 3FEE:12E1:2AC1:EA32::/64
ip address 10.0.0.1 255.255.255.0
atm route-bridged ipv6
atm route-bridged ip
bridge-group 1
pvc 1/101
```

Static Configuration Example

The following example shows the IPv6 static route configured. Unlike IP, the IPv6 interface on an aggregator is always numbered and, minimally, has a link local IPv6 address.

```
Router# configure terminal
Router(config)# ipv6 route 3FEE:12E1:2AC1:EA32::/64 atm1/0.3
Router(config)# end
```

show ipv6 interface Example

Notice in this **show ipv6 interface** output display that each RBE link has its own subnet prefix. Unlike proxy ARP in IPv4 RBE configurations, the aggregator does not require proxy ND in IPv6 RBE deployments.

```
Router# show ipv6 interface atm1/0.1
ATM1/0.1 is up, line protocol is up
 IPv6 is enabled, link-local address is FE80::203:FDFF:FE3B:B400
  Global unicast address(es):
    3FEE:12E1:2AC1:EA32::, subnet is 3FEE:12E1:2AC1:EA32::/64
  Joined group address(es):
   FF02::1
   FF02::2
   FF02::1:FF00:0
   FF02::1:FF3B:B400
  MTU is 4470 bytes
  ICMP error messages limited to one every 100 milliseconds
  ICMP redirects are enabled
  ND DAD is enabled, number of DAD attempts: 1
 ND reachable time is 30000 milliseconds
 ND advertised reachable time is 0 milliseconds
  ND advertised retransmit interval is 0 milliseconds
  ND router advertisements are sent every 200 seconds
 ND router advertisements live for 1800 seconds
 Hosts use stateless autoconfig for addresses
```

Integrated Class-Based Weighted Fair Queueing and RBE on ATM Example

The following partial example configures a single PVC using AAL5SNAP encapsulation and class-based routing for traffic shaping on the interface where RBE is enabled. The following CBWFQ parameters are configured: access-list with different IP precedence, class map, policy map, and service policy. Different bandwidth classes are configured in the same policy.

RBE base configuration:

```
interface FastEthernet0
ip address 172.22.1.1 255.255.0.0
!
interface ATM0.1 point-to-point
ip address 10.1.1.5 255.255.252
atm route-bridged ip
pvc 88/800
encapsulation aal5snap
!
interface ATM0.1 point-to-point
ip address 10.1.1.1 255.255.255.252
atm route-bridged ip
pvc 99/900
encapsulation aal5snap
!
interface ATM0.1 point-to-point
ip address 172.18.0.1 255.0.0.0
```

```
pvc 100/1000
!
router eigrp 100
network 10.1.0.0
network 172.18.0.0
network 172.22.0.0
.
.
.
.
CBWFQ configuration:
class-map match-all voice
match access-group 105
!
policy-map voicedatapolicy
class voice
```

```
bandwidth 200
class class-default
 fair-queue
 random-detect
!
interface Ethernet0
ip address 172.25.1.1 255.0.0.0
hold-queue 600 in
hold-queue 100 out
!
interface ATM0
no ip address
no atm ilmi-keepalive
dsl operating-mode auto
1
interface ATM0.1 point-to-point
ip address 10.2.3.4 255.255.255.0
atm route-bridged ip
pvc 1/42
 protocol ip 10.2.3.5 broadcast
 vbr-nrt 300 300
 encapsulation aal5snap
 service-policy output voicedatapolicy
```

Related Commands	Command	Description
	no ipv6 nd ra suppress	Suppresses IPv6 router advertisement transmissions on a LAN interface.

bba-group pppoe

To create a PPP over Ethernet (PPPoE) profile, use the **bba-group pppoe** command in global configuration mode. To delete a PPPoE profile, use the **no** form of this command.

bba-group pppoe {group-name | global} no bba-group pppoe {group-name | global}

	-	1				
Syntax Description	group-name	Name of the PPPoE profile.				
	global	PPPc or pe	E profile that serves as the default profile for any PPPoE portEthernet interface, VI rmanent virtual circuit (PVC)that has not been assigned a specific PPPoE profile	LAN, e.		
Command Default	A PPPoE prof	ofile is not configured.				
Command Modes	- Global configu	uration	(config)#			
Command History	Release		Modification			
	12.2(15)T		This command was introduced.			
	12.3(7)XI3		This command was integrated.			
	12.2(28)SB		This command was integrated.			
	Cisco IOS XE 2.3.0		This command was integrated. This command is supported on ASR 1000 series.			
Usage Guidelines PPPoE profiles contain the configuration for a group of P can be assigned to a PPPoE port (Ethernet interface, VLA PVC range. PPPoE profiles can also be used with PPP ove profiles can be created and assigned to different ports.		ain the configuration for a group of PPPoE sessions. Once a profile has been defin PPPoE port (Ethernet interface, VLAN, or PVC), a virtual circuit (VC) class, or an rofiles can also be used with PPP over ATM (PPPoA)/PPPoE autosense. Multiple P ed and assigned to different ports.	ed, it ATM PPOE			
The global PPPoE profile serves profile.			ofile serves as the default profile for any port that has not been assigned a specific P	PPoE		
Examples The following example shows the configuration of a global PPPoE profile and a profile called "vp PPPoE sessions established on PVCs that use the VC class "class-pppoe-global" will use the gl profile. PVCs in the range "range-pppoe-1" will use the "vpn1" profile.			ble shows the configuration of a global PPPoE profile and a profile called "vpn1". blished on PVCs that use the VC class "class-pppoe-global" will use the global range "range-pppoe-1" will use the "vpn1" profile.			
	Router (confi Router (confi Router (confi Router (confi Router (confi	:er(config)# bba-group pppoe global :er(config-bba-group)# virtual-template 1 :er(config-bba-group)# sessions max limit 8000 :er(config-bba-group)# sessions per-vc limit 8 :er(config-bba-group)# sessions per-mac limit 2				
: Router(config-bba-group)# bba-group pppoe vpn1 Router(config-bba-group)# virtual-template 1 Router(config-bba-group)# sessions per-vc limit 2 Router(config-bba-group)# sessions per-mac limit 1 !						

```
Router(config-bba-group)# vc-class atm class-pppoe-global
Router(config-bba-group)# protocol pppoe
!
Router(config-bba-group)# interface ATM1/0.10 multipoint
Router(config-bba-group)# range range-pppoe-1 pvc 100 109
Router(config-bba-group)# protocol pppoe group vpn1
!
Router(config-bba-group)# interface ATM1/0.20 multipoint
Router(config-bba-group)# class-int class-pppoe-global
Router(config-bba-group)# pvc 0/200
```

Related Commands

Command	Description
encapsulation aal5autoppp virtual-template	Enables PPPoA/PPPoE autosense.
pppoe enable	Enables PPPoE sessions on an Ethernet interface or subinterface.
protocol pppoe (ATM VC)	Enables PPPoE sessions to be established on PVCs.
sessions max limit	Configures a PPPoE global profile with the maximum number of PPPoE sessions permitted on a router and sets the PPPoE session-count threshold.
sessions per-mac limit	Sets the maximum number of PPPoE sessions allowed per MAC address in a PPPoE profile.
sessions per-vc limit	Sets the maximum number of PPPoE sessions to be established over a VC and sets the PPPoE session-count threshold.
sessions per-vlan limit	Sets the maximum number of PPPoE sessions per VLAN in a PPPoE profile.

call admission limit

To instruct Internet Key Exchange (IKE) to drop security association (SA) requests (that is, calls for Call Admission Control [CAC]) when a specified level of system resources is being consumed, use the **call admission limit** command in global configuration mode. To disable this feature, use the **no** form of this command.

call admission limit *charge* no call admission limit *charge*

		c c	,				
Syntax Description	<i>charge</i> Level of the system resources that, when used, causes IKE to stop accepting new SA requests. Valid values are 1 to 100000.						
Command Default	No default behavior or values						
Command Modes	- Global conf	iguration					
Command History	Release	Modification					
	12.3(8)T	This command w	This command was introduced.				
	12.2(18)SX	D1 This command w	This command was integrated into Cisco IOS Release 12.2(18)SXD1.				
	12.2(33)SR	A This command w	This command was integrated into Cisco IOS Release 12.2(33)SRA.				
	12.2(33)SX	H This command w	This command was integrated into Cisco IOS Release 12.2(33)SXH.				
Usage Guidelines	To prevent IKE processes from using excessive CPU resources, you can set a limit value depending on the network topology, the capabilities of the router, and the traffic patterns.						
Examples	The following example causes IKE to drop calls when a given level of system resources are being used:						
	Router(config)# call admission limit 90000						
Related Commands	Command		Description				
	call admiss	sion load	Configures a CAC metric for scaling WAN protocol session load.				

crypto call admission limit	Specifies the maximum number of IKE SAs that the router can establish before IKE begins rejecting new SA requests.	
show call admission statistics	Monitors the global CAC configuration parameters and the behavior of CAC.	

call admission load

To configure a call admission control (CAC) metric for scaling WAN protocol session load, use the **call admission load** command in global configuration mode. To disable this feature, use the **no** form of this command.

call admission load multiplier metric-poll-rate no call admission load multiplier metric-poll-rate

Syntax Description	multiplie	r	Multiplier value that provides a scaling factor for determining total load. Valid values are from 1 to 1000, and the default is 100.			
	metric-po	oll-rate	Load metric poll rate, in seconds. Valid values are from 1 to 32 seconds, and the default is 1.			
Command Default The default values are 100 for the multiplier and 1 for without guidance from Cisco technical personnel.			s are 100 for the multipl from Cisco technical pe	ier and 1 for the poll rate. These values should not be changed pronnel.		
Command Modes	– Global co	nfigurati	ion			
Command History	Release	Release Modification				
	12.3(2)T	This cor	nmand was introduced.			
Usage Guidelines	This common router platis a need to cannot be For the ca CPU utilities <i>metric-power which is to existing so the value,</i>	This command enables CAC to limit overconsumption of Cisco IOS CPU cycles. On hardware-forwarded router platforms, established sessions tend not to consume much of the router processor resources, but there is a need to reduce resource utilization during session establishment, especially, to determine when a call cannot be handled and then to determine when it can be handled again. For the call admission load command, the router load is calculated when software routines average the current CPU utilization. The command is configured as a mathematical formula call admission load <i>multiplier metric-poll-rate</i> where CPU utilization is polled every <i>metric-poll-rate</i> seconds and multiplied by a <i>multiplier</i> , which is the scaling factor. This formula results in a metric value for the current router load determined by existing sessions. The value is compared to that set for the call admission limit command, and if it exceeds the value, the call is rejected; otherwise, the call is accepted.				
Note We suggest that you not modify the default values without guidance from Cisco technical particular			It values without guidance from Cisco technical personnel.			
Examples	The follow limit com	ving exa mands o	mple shows recommend on the Cisco 10000 ESR	led settings for the call admission load and call admission		
	Router(c Router(c	Router(config)# call admission limit 90 Router(config)# call admission load 100 1				

Related Commands

Command	Description
call admission limit	Invokes CAC to scale WAN protocol session limits based on the percentage of system resources being consumed.
clear call admission statistics	Clears call admission statistics.
crypto call admission limit	Specifies the maximum number of IKE SA requests allowed before IKE begins rejecting new IKE SA requests.
show call admission statistics	Monitors the global CAC configuration parameters and the behavior of CAC.

class-range

To assign a virtual circuit (VC) class to an ATM permanent virtual circuit (PVC) range, use the **class-range** command in PVC range configuration mode. To remove the VC class, use the **no** form of this command.

class-range class-name no class-range class-name

Syntax Description	class-name	Name of the VC class.	
Command Default	No VC class	s is assigned to the PVC range.	
Command Modes	PVC range of	configuration	
Command History	Release	Modification]
	12.1(5)T	This command was introduced.	-
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.	-
	parameters: ubr , ubr +, v Parameters t mode supers	abr, broadcast, cbr, encapsulation aal5, ilmi manage, inarp, oar vbr-nrt, and vbr-rt. hat are configured for a PVC range through discrete commands entere sede VC class parameters assigned to an ATM PVC range using the	m-pvc, oam retry, protocol, ed in PVC range configuration class-range command.
Examples	In the follov called "rang	ving example, a class called "classA" is created and then applied to a e-pppoa-1":	an ATM PVC range
	! The foll vc-class a ubr 10000 encapsula ! The foll interface range ran class-ra	owing commands create the class classA: tm classA tion aal5snap owing commands apply classA to an ATM PVC range: atm 6/0.110 multipoint ge-pppoa-1 pvc 0/102 0/199 nge classA	

Related Commands	Command	Description
	shutdown (PVC-in-range)	Deactivates an individual PVC within a PVC range.
	shutdown (PVC range)	Deactivates an ATM PVC range.

clear call admission statistics

To clear call admission control (CAC) statistics, use the **clear call admission statistics** command in privileged EXEC mode.

	clear ca	ll admission statistics	S		
Syntax Description	This command has no arguments or keywords.				
Command Modes	- Privileged EXEC				
Command History	Release	Modification			
	12.3(2)T	This command was intr	roduced.		
Usage Guidelines	Use the c	lear call admission sta	tistics command to clear statistics associated with CAC.		
Examples	The following example clears the CAC statistics shown in the show call admission statistics EXEC command report:				
	Router# Total ca Total ca Router# Clear ca	show call admission ll admission charges lls rejected 150, ac clear call admission ll admission statis	<pre>statistics s: 0, limit 25 ccepted 51 n statistics tics [confirm]y</pre>		
Related Commands	Comman	d	Description		
	call adm	ission limit	Invokes CAC to scale WAN protocol session limits based on the percentage of system resources being consumed.		
	call adm	ission load	Configures a CAC metric for scaling WAN protocol session load.		
	crypto c	all admission limit	Specifies the maximum number of IKE SA requests allowed before IKE begins rejecting new IKE SA requests.		
	show cal	ll admission statistics	Monitors the global CAC configuration parameters and the behavior of		

CAC.

clear ip http client cookie

To remove the HTTP client cookies, use the clear ip http client cookie command in privileged EXEC mode.

clear ip http client cookie [{domain cookie-domain | name cookie-name | session session-name}]

Syntax Description	domain	(Optional) Specifies all cookies in a domain.
	cookie-domain	(Optional) Client cookie domain or hostname.
	name	(Optional) Specifies cookies matching a specific name.
	cookie-name	(Optional) Client cookie name.
	session	(Optional) Specifies cookies specific to a client session.
	session-name	(Optional) Client session name.

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	12.4(20)T	This command was introduced.

Examples

The following example shows how to remove the HTTP client cookie named test:

Device# clear ip http client cookie name test

clear mpf interface

To clear Multi-Processor Forwarding (MPF) packet counts on all physical interfaces, use the clear mpf interface command in user EXEC or privileged EXEC mode.

clear mpf interface

Syntax Description This command has no arguments or keywords.

Command Modes

User EXEC Privileged EXEC

Command History	Release	Modification
	12.3(14)YM2	This command was introduced in Cisco IOS Release 12.3(14)YM2 and implemented on the Cisco 7200 VXR and Cisco 7301 routers.
	12.4(4)T	This command was integrated into Cisco IOS Release 12.4(4)T.

Usage Guidelines This command has no output. It resets the packet counters shown in the **show mpf interface** command output.

Examples The following example uses the **clear mpf interface** command to reset the packet counters displayed in the output of the **show mpf interface** command:

Router# clear mpf interface

Related Commands	Command	Description
	clear mpf punt	Clears MPF per-box punt reason and count.
	ip mpf	Enables MPF on the second CPU of Cisco 7200 VXR and Cisco 7301 routers.
	show ip cef exact-route	Displays the exact route for a source-destination IP address pair in CEF.
	show mpf cpu	Displays the average CPU utilization when MPF is enabled on the second CPU.
	show mpf interface	Displays packet count information on each physical interface.
	show mpf ip exact-route	Displays the exact route for a source-destination IP address pair in an MPF system.
	show mpf punt	Displays the punt reason and punt packet count for the chassis.
	sw-module heap fp	Fine-tunes the MPF heap memory allocation.

clear mpf punt

To clear Multi-Processor Forwarding (MPF) per-box punt reason and counts, use the clear mpf puntcommand in user EXEC or privileged EXEC mode.

clear mpf punt

Syntax Description	This command has no arguments	or keywords.
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Command Modes

User EXEC Privileged EXEC

Command History Release Modification 12.3(14)YM2 This command was introduced in Cisco IOS Release 12.3(14)YM2 and implemented on the Cisco 7200 VXR and Cisco 7301 routers. 12.4(4)T This command was integrated into Cisco IOS Release 12.4(4)T.

Usage Guidelines

This command clears all punt counters and implicitly generates **show mpf punt** output. It resets for each box or router chassis the punt packet counters shown in the **show mpf punt** command output. Packets that are punted are directed for Cisco IOS processing and are not accelerated by MPF.

Examples

The following example clears the type of packets (Type), the reasons for the punt (Message), and the punt packet counts (Count) for the router chassis, then implicitly generates show mpf punt output.

Router#	show mpf punt				
Туре	Message	Count			
l2tp	unknown sea	ssion errors	7		
12tp	L2TP contro	ol 6			
ipv4/v	verify adja	acency punt	1		
ether	net unknown	n ethernet type		542	
ppp	punts due to	o unknown protocol	333		
arp	ARP request	6			
Router#	clear mpf punt				
	Туре	Message			Count
	arp	ARP request			38
	ethernet	unknown ethern	et type		591
	l2tp	unknown sessio	n errors		71790
	l2tp	unsupported ou	tput feat	ure	24000

The table below describes the fields in the **clear mpf punt** output display.

Table 1: clear mpf punt Field Descriptions

Field	Description
Туре	Packet type or encapsulation, such as ARPA, Ethernet, or L2TP.
Message	Reason for the punt of the packet to Cisco IOS processing.

Field	Description
Count	Punt packet count.

Related Commands

Command	Description	
clear mpf interface	Clears MPF packet counts on all physical interfaces.	
ip mpf	Enables MPF on the second CPU of Cisco 7200 VXR and Cisco 7301 routers	
show ip cef exact-route	Displays the exact route for a source-destination IP address pair in CEF.	
show mpf cpu	Displays the average CPU utilization when MPF is enabled on the second CPU.	
show mpf interface	Displays packet count information on each physical interface.	
show mpf ip exact-route	exact-route Displays the exact route for a source-destination IP address pair in an MP system.	
show mpf punt	Displays the punt reason and punt packet count for the chassis.	
sw-module heap fp	Fine-tunes the MPF heap memory allocation.	

clear ppp subscriber statistics

To clear PPP subscriber statistics and reset counters to zero, use the **clear ppp subscriber statistics** command in privileged EXEC mode.

clear ppp subscriber statistics

Syntax Description This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History	Release	Modification
	12.2(31)SB2	This command was introduced.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.

Usage Guidelines Use the clear ppp subscriber statistics command to clear all PPP subscriber statistics and reset counters to zero.

Examples The following example clears all PPP subscriber statistics and resets counters to zero:

Router# clear ppp subscriber statistics

Related Commands	Command	Description
	show ppp subscriber statistics	Displays PPP statistics

clear pppatm interface atm

To clear PPP ATM sessions on an ATM interface, use the **clear pppatm interface atm**command in privileged EXEC mode.

clear pppatm interface atm *interface-number*[{*sub-interface-number*}][{**vc**{[{[*vpif*]}]*vci* | *virtual-circuit-name*}}]

Syntax Description	interface-number	ATM interface number.
	• subinterface-number	(Optional) ATM subinterface number. A period must precede the number.
	vc vpi / vci	(Optional) Specifies virtual circuit (VC) by virtual path identifier (VPI) and virtual channel identifier (VCI). A slash must follow the VPI.
	vc virtual-circuit-name	(Optional) Specifies VC by name.

Command Modes

Privileged EXEC

Command History	Release	Release Modification	
	12.2(13)T	This command was introduced.	
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.	
Usage Guidelines	This commar When the cle continue to v	nd clears the PPP over ATM (PPPoA) sessions in an interface, or in a V ear pppatm interface atmcommand is used to clear sessions on an i work and can be used to detect a broken link.	C when the VC is specified. nterface, PPP keepalives
Examples	The followin	g example clears a PPP ATM session on ATM interface 1/0.10:	

Router# clear pppatm interface atm 1/0.10

Related Commands	Command	Description
	debug pppatm	Enables reports for PPPoA events, errors, and states either globally or conditionally on an interface or VC.
	show pppatm summary	Displays PPPoA session counts.

clear pppatm statistics

To clear PPP over ATM statistics and reset counters to zero, use the **clear pppatm statistics** command in privileged EXEC mode.

clear pppatm statistics

Syntax Description This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History	Release	Modification
	12.2(31)SB2	This command was introduced.

Usage Guidelines Use the **clear pppatm statistics** command to clear PPPoA statistics and reset counters to zero.

Examples The following example clears PPPoA statistics and reset counters to zero:

Router# clear pppatm subscriber statistics

Related Commands	Command	Description
	show pppatm statistics	Displays PPPoA statistics.

clear pppoe

To clear PPP over Ethernet (PPPoE) sessions, use the clear pppoe command in privileged EXEC mode.

clear pppoe {interface type number [vc {[{[vpi/]}] vci | vc-name}] [vlan vlan-id] | rmac mac-address [sid session-id] | all}

Syntax Description	interface type number	Interface keyword followed by the interface type and number.
	vc vpi / vci	(Optional) Virtual circuit (VC) keyword followed by a virtual path identifier (VPI), virtual channel identifier (VCI). A slash (/) follows the VPI.
	vc-name	(Optional) Name of the VC.
	vlan vlan-id	(Optional) VLAN identifier.
	rmac mac-address	(Optional) Remote MAC address.
	sid session-id	(Optional) Session identifier.
	all	(Optional) Specifies that all PPPoE sessions will be cleared.

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	12.2(13)T	This command was introduced.
	12.3(2)T	The vlan <i>vlan-id</i> keyword and argument were added.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.
	Cisco IOS XE Release 2.5	This command was implemented on Cisco ASR 1000 series routers.

Usage Guidelines Use the clear pppoe all command to clear all PPPoE sessions.

Use the **interface** keyword and arguments and the **vlan** keyword and argument to clear PPPoE sessions on a specific Ethernet 802.1Q VLAN.

Use the **interface**, **vc**, and **vlan** keywords and arguments to clear PPPoE over 802.1Q VLAN sessions on an ATM.

Examples The following example clears all PPPoE sessions:

Router# clear pppoe all

clear pppoe derived

To clear the cached PPP over Ethernet (PPPoE) configuration of a PPPoE profile and force the PPPoE profile to reread the configuration from the assigned subscriber profile, use the **clear pppoe derived** command in privileged EXEC mode.

clear pppoe derived group group-name

Syntax Description	group gro	oup-name	PPPoE profile for which the cached PPPoE configuration	on will be cleared.
Command Modes	- Privileged E	EXEC		
Command History	Release	Modifica	tion]
	12.3(4)T	This com	mand was introduced.	
	12.2(28)SB	This com	mand was integrated into Cisco IOS Release 12.2(28)SB.	
Usage Guidelines	A subscriber profile can be configured locally on the router or remotely on an authentication, authorizat and accounting (AAA) server. The PPPoE configuration that is derived from a subscriber profile is cach locally under the PPPoE profile. Use the clear pppoe derived command to clear the cached PPPoE configuration of a specified PPPoE profile and force the PPPoE profile to reread the configuration from assigned subscriber profile.			uthentication, authorization, subscriber profile is cached ar the cached PPPoE d the configuration from the
	A subscriber profile contains a list of PPPoE service names. The PPPoE server will advertise the service names that are listed in the subscriber profile to each PPPoE client connection that uses the configured PPPoE profile. You can assign a subscriber profile to a PPPoE profile by using the service profile command in BBA group configuration mode.			
Examples	The followin PPPoE profi profile.	ng exampl ile will rere	e clears the cached PPPoE configuration for PPPoE profile ead the configuration from the subscriber profile that is ass	le "group1". The igned to that PPPoE
	Router# cl	ear pppoe	e derived group1	

Related Commands	Command	Description
	service profile	Assigns a subscriber profile to a PPPoE profile.
	show pppoe derived	Displays the cached PPPoE configuration that is derived from the subscriber profile for a specified PPPoE profile.
	subscriber profile	Defines Subscriber Service Switch policy for searches of a subscriber profile database.

clear pppoe relay context

To clear the PPP over Ethernet (PPPoE) relay context created for relaying PPPoE Active Discovery (PAD) messages, use the **clear pppoe relay context** command in privileged EXEC mode.

clear pppoe relay context {all | id session-id}

Syntax Description	all	Clears all relay	Clears all relay contexts.		
	id session	<i>id</i> Clears a specifi allcommand.	Clears a specific relay context identified in the output of the show pppoe relay context all command.		
Command Modes	Privileged E	XEC			
Command History	Release	Modification			
	12.3(4)T	This command was	his command was introduced.		
	12.2(28)SB	This command was	is command was integrated into Cisco IOS Release 12.2(28)SB.		
Usage Guidelines	Use this command to clear relay contexts created for relaying PAD messages.				
Examples	The following example clears all PPPoE relay contexts created for relaying PAD messages:				
	Router# clear pppoe relay context all				
Related Commands	Command		Description		
	show pppoe relay context all		Displays PPPoE relay contexts created for relaying PAD messages.		
	show pppoe session		Displays information about currently active PPPoE sessions.		

clear pppoe statistics

To clear PPP over Ethernet (PPPoE) statistics and reset counters to zero, use the **clear pppoe statistics** command in privileged EXEC mode.

clear pppoe statistics

Syntax Description This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History	Release	Modification
	12.2(31)SB2	This command was introduced.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.

Use the clear pppoe statistics command to clear all PPPoE statistic and reset counters to zero.

Examples The following example clears all PPPoE statistics and resets counters to zero:

Router# clear pppoe statistics

Related Commands	Command	Description
	show pppoe statistics	Displays PPPoE statistics.
connection request username

To specify the username used to authenticate an auto-configuration server (ACS) which makes a connection request to a customer premise equipment (CPE), use the **connection request username**command in TR-069 Agent configuration mode.

connection request username username

Syntax Description	<i>username</i> The user name used to make a connection request to the CPE from the ACS.		
Command Modes	- TR-069 Ag	gent configuration mode (config	-cwmp)
Command History	Release	Modification	
	12.4(20)T	This command was introduced.	
Examples	The follow username:	ring example shows the connect	ion request usernamecommand when specifying a

Device(config-cwmp) # connection request username cisco

connection request password

To specify the password used to authenticate an auto-configuration server (ACS) which makes a connection request to a customer premise equipment (CPE), use the **connection request password** command in TR-069 Agent configuration mode.

connection request password [{*encryption-typecleartext-password*}] *passwd*

Syntax Description	encryption-type	(Optional) Single-digit number that defines whether the text immediately following is encrypted, and, if so, what type of encryption is used. Possible values are as follows:
		• 0Specifies that the text immediately following is not encrypted.
		• 7Specifies that the text is encrypted using an encryption algorithm defined by Cisco.
	cleartext-password	(Optional) Cleartext Cisco WAN Management Protocol (CWMP) password, which is not encrypted.
	passwd	The password that is used in the authentication phase with the ACS and CPE.

Command Modes

TR-069 Agent configuration (config-cwmp)

Command History	Release	Modification
	12.4(20)T	This command was introduced.

Examples

The following example shows how to specify the password that is used in the authentication phase. In this example, the password is cisco and is not encrypted:

Device(config-cwmp)# connection request password 0 cisco

control-packets vlan cos

To set the 802.1P priority bits in 802.1Q frames containing PPP over Ethernet (PPPoE) control packets, use the **control-packets vlan cos** command in BBA group configuration mode. To remove the setting, use the **no** form of this command.

control-packets vlan cos priority no control-packets vlan cos priority

Syntax Description	priorityAllows the configuration of VLAN priority bits, for PPPoE control packets. The priority value for PPPoE control packets in the VLAN header can be any number from 0 through 7.					
Command Default	No marking	is enable	d.			
Command Modes	BBA group	BBA group configuration (config-bba-group)				
Command History	Release Modification					
	12.2(33)SR0	C This co	ommand was introduced.			
	12.2(33)SB	B This co	ommand was integrated ir	nto Cisco IOS Release 12.2(33)SB.		
Usage Guidelines Examples	 This command allows the setting of class of service (CoS) values on PPPoE control packets to valid priority value compatible with IEEE 802.1P particularly for PPPoEo802.1Q, and PPPoE over QinQ. Settings for PPPoE control packets can differ depending on the BBA group that they are associated with. In the following examples, PPPoE control packets associated with BBA group global have a priority of 5, whereas PPPoE control packets associated with BBA group cisco have a priority of 2: 					
Router(config)# bba-group pppoe global Router(config-bba-group)# control-packets vlan cos 5 Router(config)# bba-group pppoe cisco Router(config-bba-group)# control-packets vlan cos 2						
	The following example shows the setting of 802.1P priority bits in 802.1Q frames containing PPPoE:					
	Router(config-bba-group)# control-packets vlan cos 5					
Related Commands	Command		Description			
	bba-group pppoe Creates a PPPoE profile.					

controller shdsl

To configure a controller for single-pair high-bit-rate digital subscriber line (SHDSL) mode, use the **controller shdsl**command in global or controller configuration mode.

Cisco HWIC-4SHDSL and HWIC-2SHDSL controller shdsl slot number /subslot number /port number

Cisco IAD2420 Series controller shdsl number

Syntax Description	number	Controller number. The valid controller number is 0.				
	slot number	Defines the slot on the router in which the high-speed WAN interface cards (HWIC) is installed.				
	subslot numbe	Pr Defines the subslot on the router in which the HWIC is installed.				
	port number	Defines the port on the router in which the HWIC is installed. By default, Cisco HWIC-4SHDSL and HWIC-2SHDSL use port number 0.				
Command Default	Controller nun	iber: 0				
Command Modes	Cisco HWIC-	4SHDSL and HWIC-2SHDSL				
	Global configuration					
	Controller configuration					
	Cisco IAD2420 Series					
	Global configu	iration				
Command History	Release	Modification				
	11.3(5)AAA	This command was introduced.				
	12.2(8)T	This command was implemented on Cisco IAD2420 series IADs.				
	12.4(15)T)T This command was introduced for the Cisco HWIC-4SHDSL and HWIC-2SHDSL running on the Cisco 1841 router, and on the Cisco 2800 and 3800 series access routers.				
Usage Guidelines	This command	is used to configure the controller mode and the controller number.				

Examples

Cisco HWIC-4SHDSL and HWIC-2SHDSL

The following example uses the controller shdsl command to configure a Cisco HWIC-4SHDSL installed in a Cisco access router, controller number 0, subslot 2, port number 0); the example enters controller configuration mode:

```
Router(config)# controller shdsl 0/2/0
Router(config-controller)#
```

Cisco IAD2420 Series

The following example uses the controller shdsl command to enter SHDSL controller mode on controller number 0; the example also configures ATM mode:

```
Router# controller
shdsl 0
Router# mode atm
```

Related Commands	Command	Description
	show controller shdsl	Displays the controller status and statistics.

I

cwmp agent

To enable the TR-069 Agent configuration mode, use the **cwmp agent** command in global configuration mode.

	cwmp agent			
Syntax Description	This command has no arguments or keywords.			
Command Default	None			
Command Modes	- Global configuration (config)			
Command History	Release	Modification		
	12.4(20)T	This command was introduced.		
Examples	The follow	ving example shows how to ente	r TR-069 Agent configuration mode:	

Device(config) # cwmp agent

cwmp wan

L

To define the WAN interfaces on the customer premises equipment (CPE), use the **cwmp wan** command in interface configuration mode.

cwmp wan

Syntax Description This command has no arguments or keywords.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification
	12.4(20)T	This command was introduced.

Usage Guidelines Any interface without this command is considered a LAN interface by TR-069 protocol. There can be multiple WAN and LAN interfaces configured on the CPE. By default, an ATM interface on the CPE will be considered a WAN interface by the TR-069 protocol.

Examples The following example shows how to define the WAN interfaces on the CPE:

Device (config-if) # cwmp wan

Related Commands	Command	Description
	cwmp wan default	Defines the default WAN interfaces on the CPE.

cwmp wan default

To define the default WAN interfaces on the customer premises equipment (CPE), use the **cwmp wan default** command in interface configuration mode.

cwmp wan default

Syntax Description	This comm	This command has no arguments or keywords.				
Command Modes	- Interface c	configuration (config-if)				
Command History	Release	Modification				
	12.4(20)T	This command was introduced.				
Usage Guidelines	Among the communic configurat only one in	Among the multiple WAN interfaces, there can be only one default WAN interface in which the TR-069 communication will happen. If you try to configure this command on multiple interfaces, only the latest configuration will be active and the previous default WAN interface will become a WAN interface, ensuring only one interface is the default at any point in time.				

Examples The following example shows how to define the default WAN interfaces on the CPE:

Device(config-if) # cwmp wan default

Related Commands	Command	Description
	csmp wan	Defines the WAN interfaces on the CPE.

dialer-group

To control access by configuring an interface to belong to a specific dialing group, use the **dialer-group** command in interface configuration mode. To remove an interface from the specified dialer access group, use the **no** form of this command.

dialer-group group-number no dialer-group

	dialer-list prote	-list protocol (Dial) Defines a DDR dialer list to control dialing by protocol or by a combination			
Related Commands	Command		Description		
	<pre>interface async 1 dialer-group 1 access-list 101 deny igrp 0.0.0.0 255.255.255.255 255.255.255.255 0.0.0.0 access-list 101 permit ip 0.0.0.0 255.255.255 0.0.0.0 255.255.255 dialer-list 1 protocol ip list 101</pre>				
	The destination a dialer-list commestablished) or the distribution of the distributi	address of t nand. If it p ne idle time	the packet is evaluated against the access list specified in the associated passes, either a call is initiated (if no connection has already been er is reset (if a call is currently connected).		
Examples	The following example specifies dialer access group number 1.				
	Packets that match the dialer group specified trigger a connection request.				
Usage Guidelines	An interface can be associated with a single dialer access group only; multiple dialer-group assignment is not allowed. A second dialer access group assignment will override the first. A dialer access group is defined with the dialer-group command. The dialer-list command associates an access list with a dialer access group.				
	Cisco IOS XE R	elease 2.5	This command was updated. It was integrated into Cisco IOS XE Release 2.5.		
	12.2(13)T		Support for IPv6 was added.		
	10.0		This command was introduced.		
Command History	Release		Modification		
Command Modes	Interface configuration				
Command Default	No access is pre-	defined.			
		group is c integers b	defined with the dialer-list command. Acceptable values are nonzero, positive between 1 and 10.		
Syntax Description	group-number	<i>group-number</i> Number of the dialer access group to which the specific interface belongs. This access			

dialer-list protocol

To define a dial-on-demand routing (DDR) dialer list for dialing by protocol or by a combination of a protocol and a previously defined access list, use the **dialer-list protocol** command in global configuration mode. To delete a dialer list, use the **no** form of this command.

dialer-list *dialer-group* **protocol** *protocol-name* {**permit** | **deny** | **list** *access-list-numberaccess-group*} **no dialer-list** *dialer-group* [**protocol** *protocol-name* [{**list** *access-list-numberaccess-group*}]]

Syntax Description	dialer-group	Number of a dialer access group identified in any dialer-group interface configuration command.
	protocol-name	One of the following protocol keywords: appletalk , bridge , clns , clns_es , clns_is , decnet , decnet_router-L1 , decnet_router-L2 , decnet_node , ip , ipx , ipv6 , vines , or xns .
	permit	Permits access to an entire protocol.
	deny	Denies access to an entire protocol.
	list	Specifies that an access list will be used for defining a granularity finer than an entire protocol.
	access-list-number	Access list numbers specified in any DECnet, Banyan VINES, IP, Novell IPX, or XNS standard or extended access lists, including Novell IPX extended service access point (SAP) access lists and bridging types, and IPv6 access lists. See the table below for the supported access list types and numbers.
	access-group	Filter list name used in the clns filter-set and clns access-group commands.

Command Default No dialer lists are defined.

Command Modes

Global configuration

Command History

Release	Modification
10.0	This command was introduced.
10.3	 The following keyword and arguments were added: list access-list-number and access-group
12.2(2)T	The ipv6 keyword was added.
12.0(21)ST	This command was integrated into Cisco IOS Release 12.0(21)ST.
12.0(22)SThis command was integrated into Cisco IOS Release 12.0(22)S.	

Release	Modification
12.2(14)S	This command was integrated into Cisco IOS Release 12.2(14)S.
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.2(25)SG	This command was integrated into Cisco IOS Release 12.2(25)SG.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
Cisco IOS XE Release 2.5	This command was updated. It was integrated into Cisco IOS XE Release 2.5.

Usage Guidelines

The various **no**forms of this command have the following effects:

- The **no dialer-list 1** command deletes all lists configured with list 1, regardless of the keyword previously used (**permit**, **deny**, **protocol**, or **list**).
- The **no dialer-list 1 protocol** *protocol-name* commanddeletes all lists configured with list 1 and **protocol** *protocol-name*.
- The no dialer-list 1 protocol protocol-name list access-list-numbercommand deletes the specified list.

The **dialer-list protocol** command permits or denies access to an entire protocol. The **dialer-list protocol list**command provides a finer permission granularity and also supports protocols that were not previously supported.

The **dialer-list protocol list** command applies protocol access lists to dialer access groups to control dialing using DDR. The dialer access groups are defined with the **dialer-group**command.

The table below lists the access list types and number range that the **dialer-list protocol list**command supports. The table does not include International Organization for Standardization (ISO) Connectionless Network Services (CLNS) or IPv6 because those protocols use filter names instead of predefined access list numbers.

Access List Type	Access List Number Range (Decimal)
AppleTalk	600 to 699
Banyan VINES (standard)	1 to 100
Banyan VINES (extended)	101 to 200
DECnet	300 to 399
IP (standard)	1 to 99
IP (extended)	100 to 199
Novell IPX (standard)	800 to 899
Novell IPX (extended)	900 to 999
Transparent Bridging	200 to 299

Table 2: dialer-list protocol Command Supported Access List Types and Number Range

Access List Type	Access List Number Range (Decimal)
XNS	500 to 599

Examples

Dialing occurs when an interesting packet (one that matches access list specifications) needs to be output on an interface. Using the standard access list method, packets can be classified as interesting or uninteresting. In the following example, Integrated Gateway Routing Protocol (IGRP) TCP/IP routing protocol updates are not classified as interesting and do not initiate calls:

access-list 101 deny igrp 0.0.0.0 255.255.255.255 255.255.255.255 0.0.0.0

The following example classifies all other IP packets as interesting and permits them to initiate calls:

access-list 101 permit ip 0.0.0.0 255.255.255.255 0.0.0.0 255.255.255

Then the following command places list 101 into dialer access group 1:

```
dialer-list 1 protocol ip list 101
```

In the following example, DECnet access lists allow any DECnet packets with source area 10 and destination area 20 to trigger calls:

```
access-list 301 permit 10.0 0.1023 10.0 0.1023 access-list 301 permit 10.0 0.1023 20.0 0.1023
```

Then the following command places access list 301 into dialer access group 1:

dialer-list 1 protocol decnet list 301

In the following example, both IP and VINES access lists are defined. The IP access lists define IGRP packets as uninteresting, but permits all other IP packets to trigger calls. The VINES access lists do not allow Routing Table Protocol (RTP) routing updates to trigger calls, but allow any other data packets to trigger calls.

Then the following two commands place the IP and VINES access lists into dialer access group 1:

dialer-list 1 protocol ip list 101 dialer-list 1 protocol vines list 107

In the following example, a CLNS filter is defined and then the filter is placed in dialer access group 1:

clns filter-set ddrline permit 47.0004.0001....
!
dialer-list 1 protocol clns list ddrline

The following example configures an IPv6 access list named list2 and places the access list in dialer access group 1:

ipv6 access-list list2 deny fec0:0:0:2::/64 any ipv6 access-list list2 permit any any ! dialer-list 1 protocol ipv6 list list2

Related Commands

Command	Description
access-list	Configures the access list mechanism for filtering frames by protocol type or vendor code.
clns filter-set	Builds a list of CLNS address templates with associated permit and deny conditions for use in CLNS filter expressions.
dialer-group	Controls access by configuring an interface to belong to a specific dialing group.
ipv6 access-list	Defines an IPv6 access list and sets deny or permit conditions for the defined access list.
vines access-list	Creates a VINES access list.

dsl enable-training-log

To enable the retrieval of the digital subscriber line (DSL) training log, use the **dsl enable-training-log** command in interface configuration mode. To disable the retrieval of the DSL training log use the **no** form of this command.

dsl enable-training-log [delay seconds | ondemand | [failure | showtime | [delay]]] no dsl enable-training-log

Syntax Description	delay second	<i>Is</i> Delays the retraining, in seconds, of the DSL after the log is retrieved. The range is from 0 to 600.		
	ondemand	Retrieves the training log from the chipset when the show dsl atm command is executed.		
	failure	Retrieves the training log from the chipset after the line comes out of showtime or when the line fails to synchronize with the digital subscriber line access multiplexer (DSLAM).		
	showtime	Retrieves the training log from the chipset after the DSL goes into showtime.		
	delay	Delays the retraining, in seconds, of the DSL after the log is retrieved.		
Command Default	The DSL trai	ning log is disabled.		
Command Modes	- Interface con	figuration (config-if)		
Command History	Release	Modification		
	12.4(11)XJ	This command was introduced.		
Usage Guidelines	The training log records the events that occur when the router trains or negotiates communication parameters with the DSL access multiplexer (DSLAM). Use this command to enable collection of the DSL logs.			
	Enabling the purposes only	training log uses 1 MB of memory. Cisco recommends using the training log for debugging <i>y</i> .		
Note	Prior to Cisco the ADSL ca disable the D	DIOS Release 15.0(1) M, if the DSL training log is configured and a cable is disconnected from rd and then reconnected, the ADSL interface fails to retrain. To prevent this from happening, SL training log using the no dsl enable-training-log command.		
Examples	The following	g example shows how to enable the training log:		
	Router(conf Router(conf	ig)# interface atm 0/1/0 ig-if)# dsl enable-training-log		

Related Commands

	Command	Description
	interface atm	Configures an ATM interface.
	show dsl interface atm	Displays the DSL line status and training log buffer.

dsl equipment-type

To configure the digital subscriber line (DSL) ATM interface to function as central office or customer premises equipment, use the **dsl equipment-type** command in interface configuration mode. To restore the default equipment type, use the **no** form of this command.

dsl equipment-type {co | cpe} ignore-error-duration seconds no dsl equipment-type

Syntax Description	co cpe ignore-error-duration seconds		Configures the DSL ATM interface to function as central office equipment.Configures the DSL ATM interface to function as customer premises equipment.	
			Sets the number of seconds for which errors are ignored. The valid range is from 15 to 30. The default is 0.	
Command Default	cpe Secon	ds: 0		
Command Modes	Interface configuration			
Command History	Release	Release Modification		
	12.2(4)XL	This command was integrated into Cisco IOS Release 12.2(4)XL on the G.SHDSL WIC on the Cisco 2600 series routers.		
	12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T on the G.SHDSL WAN interface card (WIC) on the Cisco 2600 series and Cisco 3600 series routers.		
	12.2(13)T	The ignore-error-duration keyword was added to interoperate with metalink chipset digital subscriber line access multiplexers (DSLAMs).		
Usage Guidelines	This configuration command applies to a specific ATM interface. You must specify the ATM interface before you enter this command.			
The ATM interface must be in the shutdown state before you enter this command.			the shutdown state before you enter this command.	
Examples The following example shows how to configure DSL ATM interface 1/1 to function as central office equipment:			now to configure DSL ATM interface 1/1 to function as central office	
	Router# configure terminal Enter configuration commands, one per line. End with CNTL/Z. Router(config)# interface atm 1/1			
	Router(config-if)# dsl equipment-type co ignore-error-duration 18 Router(config-if)# end			
	Router# clear interface atm			

0 /1

Related Commands

_	Command	Description	
	dsl linerate	Specifies a line rate for the DSL ATM interface.	
	dsl operating-mode gshdsl	Specifies an operating mode of the DSL ATM interface.	

dsl gain-setting rx-offset

To add an offset to the receive (Rx) gain in a modem, use the **dsl gain-setting rx-offset** command in global configuration mode.

dsl gain-setting rx-offset decimal

	-				
Syntax Description	decimal	Offset (in dB) to	the Rx gain. The valid range is from -5 dB to 3 dB, with a granularity of 0.5	5 dB.	
Command Default	0 dB (no offset)				
Command Modes	- Global configuration				
Command History	Release	Modification			
	12.2(8)YN	This command	was introduced.		
	12.3(2)TThis command was integrated into Cisco IOS Release 12.3(2)T.				
Usage Guidelines Examples	 In most cases this command does not need to be used because the default value should be adequate. If the service provider improves the line rates, as often happens, using this and other DSL commands will not improve the DSL performance. The following example shows how to add an offset of -2 to the receive (Rx) gain of the modem: dsl gain-setting rx-offset -2 				
Related Commands	Command		Description		
	dsl gain-se	etting tx-offset	Adds an offset on the Tx gain in the modem and affects the DSP front end	1.	
	dsl max-to	one-bits	Limits of the number of bits that are loaded into each upstream tone.		
	dsl noise-margin Adds an offset on the Rx target noise margin of the modem. The offset is added to the calculated target noise margin.			dded	

dsl gain-setting tx-offset

To add an offset to the transmit gain in a modem, use the **dsl gain-setting tx-offset**command in global configuration mode.

dsl gain-setting tx-offset decimal

Syntax DescriptiondecimalOffset (in dB) to the transmit gain. The valid range is from -10 dB to 3 dB, wi 0.5 dB.				B to 3 dB, with a granularity of	
Command Default	-0 dB (no of	0 dB (no offset)			
Command Modes	Global con	figuration			
Command History	Release	Modification			
	12.2(8)YN	N This command was introduced.			
12.3(2)T This com			was integrated into Cisco IOS Release 12.3(2)T.		
Usage Guidelines	In most cases this command does not need to be used because the default value should be adequate. If the service provider improves the line rates, as often happens, using this and other DSL commands will not improve the DSL performance.				
Examples	Examples The following example shows how to add an offset of .5 to the transmit (Tx) gain of the modem:			gain of the modem:	
	dsl gain-setting tx-offset .5				
Related Commands	Command		Description		
	dsl gain-s	etting rx-offset	Adds an offset on the Rx gain in the modem an	d affects the analog front end.	
	dsl max-te	one-bits	Limits the number of bits that are loaded into each and the second secon	ach upstream tone.	
	dsl noise-	margin	Adds an offset on the Rx target noise margin of	the modem. The offset is added	

to the calculated target noise margin.

dsl linerate

To specify a line rate for the digital subscriber line (DSL) ATM interface, use the **dsl linerate**command in interface configuration mode. To restore the default line rate, use the **no** form of this command.

dsl linerate {kbps | auto} no dsl linerate

Syntax Description	kbps Lin	kbps Line rate, in kilobits per second, for the DSL ATM interface. Allowable entries are 72, 136, 200, 264, 392, 520, 776, 1032, 1160, 1544, 2056, and 2312.				
	auto Configures the DSL ATM interface to automatically train for an optimal line rate by negotiating with the far-end digital subscriber line access multiplexer (DSLAM) or WAN interface card (WIC).					
Command Default	The DSL ATM interface automatically synchronizes its line rate with the far-end DSLAM or WIC.					
Command Modes	Interface co	onfiguration				
Command History	Release	Modification				
	12.2(4)XL	This command was integrated into Cisco IOS Release 12.2(4)XL on the G.SHDSL WIC on the Cisco 2600 series routers.				
	12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T on the G.SHDSL WIC on the Cisco 2600 series and Cisco 3600 series routers.				
Usage Guidelines	s This configuration command applies to a specific ATM interface. You must specify the ATM interface bey you enter this command.					
	The ATM i	interface must be in the shutdown state before you enter this command.				
Examples	The following example shows how to configure DSL ATM interface 0/1 to operate at a line rate of 1040 kbps.					
	Router# configure terminal					
	Enter configuration commands, one per line. End with CNTL/Z. Router(config)# interface atm 0/1					
	Router(config-if)# dsl linerate 1040 Router(config-if)# end					
	Router# c 0 / 1	lear interface atm				

Related Commands

ds	Command	Description
	dsl equipment-type	Configures the DSL ATM interface to function as CO equipment or CPE.
	dsl operating-mode gshdsl	Specifies an operating mode of the DSL ATM interface.

dsl lom

To enable LoM monitoring, use the **dsl lom**command in global configuration mode. To disable LOM monitoring, use the **no** form of this command.

dsl lom *number* no dsl lom

Syntax Description	<i>number</i> Number of counts after which the router will start retraining		
Command Default	This com	nand is disabled by default. LoM monitoring is disabled.	
Command Modes	Interface of	configuration	

Command History	Release	Modification
	12.3(2)T	This command was introduced.

Examples

The following example shows how to enable LoM monitoring with retraining configured for 200 counts:

dsl lom 200

Related Commands	Command	Description
	show dsl interface atm	Displays the ADSL-specific information for a specified ATM interface.

dsl max-tone-bits

To set a limit on the number of bits that are loaded into each upstream tone, use the **dsl max-tone-bits** command in global configuration mode.

dsl max-tone-bits integer

dsl noise-margin

Syntax Description	integer N	Number of bits th	at are loaded into each upstream tone. The valid	range is from 2 to 14.
Command Default	14 bits per tone, which is the ADSL maximum standard			
Command Modes	- Global con	figuration		
Command History	Release	Modification		
	12.2(8)YN	This command	was introduced.	
	12.3(2)T	3(2)T This command was integrated into Cisco IOS Release 12.3(2)T.		
Usage Guidelines	In most cases this command does not need to be used because the default value should be adequate. If the service provider improves the line rates, as often happens, using this and other DSL commands will not improve the DSL performance.			
Examples	The following example sets 10 as the maximum number of bits to be loaded in the maximum number of bits to be loaded in the set of th			to each upstream tone:
	dsl max-to	one-bits 10		
Related Commands	Command		Description	
	dsl gain-setting rx-offset Adds an offset to the Rx gai			affects the analog front end
	dsl gain-setting tx-offset Adds an offset on the Tx gain in the modem and affects the DSP front of			

to the calculated target noise margin.

Adds an offset on the Rx target noise margin of the modem. The offset is added

dsl noise-margin

To add an offset to the receive (Rx) target noise margin of a modem, use the **dsl noise-margin**command in global configuration mode.

dsl noise-margin decimal

dsl max-tone-bits

Syntax Description	decimal	<i>decimal</i> Offset (in dB) to the Rx target noise margin. The valid range is from -3 dB to -3 dB, with a granularity of 0.5 dB.		
Command Default	0 dB (no of	fset)		
Command Modes	Global con	figuration		
Command History	Release	Modification		
	12.2(8)YN	This command	was introduced.	
	12.3(2)T	This command	was integrated into Cisco IOS Release 12.3(2)T.	
Usage Guidelines	In most cases this command does not need to be used because the default value should be adequate. If the service provider improves the line rates, as often happens, using this and other digital subscriber line (DSL) commands will not improve the DSL performance.			
Examples	The follow	ing example show	ws how to add an offset of -0.5 to the noise margin:	
	dsl noise-	-margin5		
Related Commands	Command		Description	
	dsl gain-se	etting rx-offset	Adds an offset on the Rx gain in the modem and affects the analog front end.	
	dsl gain-se	etting tx-offset	Adds an offset to the Tx gain in the modem and affects the DSP front end.	

Limits the number of bits that are loaded into each upstream tone.

dsl operating-mode

To configure the (DSL) operating mode, use the **dsl operating-mode** command in interface configuration mode on Annex A and Annex M interfaces.

dsl operating-mode {adsl2 [annex a | annex m] | adsl2+ [annex a | annex m] | ansi-dmt | auto | itu-dmt}

The router continues switching between modes, in sequence, until the router reaches the state showtime (which signifies that the connection attempt was successful) and connects using one of the modes. This switching process is designed specifically for expediting DSL performance.

Syntax Description	adsl2	Configures operation in ADSL2 operating modeITU G.992.3 Annex A, Annex L, and Ar M. If an Annex operating mode is not chosen, Annex A, Annex L, and Annex M will all be enabled. The final mode will be decided by negotiation with the DSL access multiplexer (DSLAM).		
	adsl2+	Configures operation in ADSL2+ modeITU G.992.5 Annex A and AnnexM. If an Annex A operating mode is not chosen, both Annex and Annex M will be enabled. The final mode will be decided by negotiation with DSLAM.		
	annex a, m	(Optional) If the annex option is not specified, both Annex A and Annex M will be enabled. The final mode will be decided by negotiation with the Digital Synchronous Line Access Multiplexer (DSLAM).		
	ansi-dmt	Configures a router to operate in ANSI full-rate modeANSI T1.413.		
	auto	Default setting. Configures the router so that the DSLAM automatically picks the DSL operating mode, in the sequence described in the "Usage Guidelines" section. All supported modes are enabled.		
	itu-dmt	Configures operation in ITU G.992.1 Annex A full-rate mode.		
Command Default	The default	is auto mode.		
Command Modes	Interface co	nfiguration		
Command History	Release	Modification		
	12.2(4)YA	This command was introduced.		
	12.2(15)T	This command was implemented on the Cisco 820 series and the Cisco SOHO 70, 76, 77, and 77H platforms.		
	12.4(11)XJ	This command modification was integrated into the Cisco IOS Release12.4(11)XJ.		

Usage Guidelines In the default auto mode, a router first tries to connect using the configured **ITU** operating modes. If the connection fails, the router tries with **ANSI/ETSI** mode for the allowed number of seconds (2 seconds by default). This time can be modified with the **dsl sync interval** command. If this command fails, the router tries **ITU** mode again for the allotted number of seconds (2 seconds by default). The router can be forced to try connecting with ANSI mode first by using the **dsl sync mode ansi** command. If this also fails, the router

tries ITU mode again for 3 seconds or the interval specified by dsl sync interval. If that fails, the router repeats the cycle mode, including any modes other than ansi mentioned above.

If the router is forced to connect in a mode other than auto, you must use DSL operating-mode with the attribute auto to set the router back to the default auto mode.

The router continues switching between modes, in sequence as described, until the router reaches the showtime state (which signifies that the connection attempt is successful) and connects, using one of the modes. This switching process is designed specifically for expediting DSL performance.

Examples The following example shows how to configure Annex M operating mode, using the **dsl operating-mode** command and beginning in interface configuration mode:

Router(config-if) # dsl operating-mode adsl2+ annex m

dsl operating-mode (ADSL over ISDN)

To specify the operating mode of the digital subscriber line (DSL) for an ATM interface, use the **dsl operating-mode** command in interface configuration mode. To restore the default operating mode, use the **no** form of this command.

dsl operating-mode {annexb-ur2 | etsi | auto} no dsl operating-mode {annexb-ur2 | etsi | auto}

Syntax Description	annexb-ur	2 Specifies the Deutsche Telekom U-R2 (interface) mode, which transmits and receives ADSL signals according to the ITU-T G.992.1 Annex B standard. This mode supports upstream bins (analog modems) numbered 33 to 53 and downstream bins numbered 64 to 255.			
	etsi	Specifies Alcatel proprietary ETSI mode, which supports upstream bins numbered 29 to 48 and downstream bins numbered 64 to 255.			
	auto	Configures a modem to switch between etsi mode and annexb-ur2 mode for connection, following the sequence described in the "Usage Guidelines" section.			
Command Default	Mode: etsi				
Command Modes	Interface co	nfiguration			
Command History	Release	Modification			
	12.2(4)YA	This command was introduced.			
	12.2(15)T	2(15)T This command was implemented on the Cisco 820 series and the Cisco SOHO 70, 76, 77, a 77H platforms.			
Usage Guidelines	In auto mode, a modem first tries to connect using etsi mode. If the connection fails, the modem retries a second number of times. If the modem fails to connect after several retries using etsi mode, the modem automaticall switches to annexb-ur2 mode and tries several times to connect using annexb-ur2 mode. If the modem fail to connect after several retries using annexb-ur2 mode, the modem fails to connect after several retries using annexb-ur2 mode, the modem fails to connect after several retries using annexb-ur2 mode, the modem automatically switches back to etsi mode and tries to connect				
The modem continues switching between modes, in sequence as described, until the modem re SHOWTIME (which signifies that the connection attempt was successful) and connects using modes. This switching process is designed specifically for expediting DSL modem performance.					
Examples	The followi	ng example shows how to configure the DSL to operate in etsi mode:			
	Router# configure terminal				
Enter configuration commands, one per line. End with CNTL/Z. Router(config)# interface atm 0 Router(config-if)# dsl operating-mode etsi Router(config-if)# end					

Related Commands	Command	Description
	show dsl interface atm	Displays information specific to the ADSL for a specified ATM interface.

dsl operating-mode gshdsl

To specify the operating mode of the digital subscriber line (DSL) for an ATM interface, use the **dsl operating-mode** command in interface configuration mode. To restore the default operating mode, use the **no** form of this command.

dsl operating-mode gshdsl symmetric annex $\{A \mid B\}$ no dsl operating-mode

Syntax Description	symmetrie	Configures the DSL ATM interface to operate in symmetrical mode per ITU G.991.2.			
	annex	Specifies the regional operating parameters.			
	Α	Configures the regional operating parameters for North America. This value is the default.			
	В	Configures the regional operating parameters for Europe.			
Command Default	Region: A				
Command Modes	Interface co	onfiguration			
Command History	Release	Modification			
	12.1(3)XJ	This command was introduced on the Cisco 1700 series routers.			
	12.2(2)T	This command was integrated into Cisco IOS Release 12.2(2)T for the Cisco 1700 series routers.			
	12.2(4)XL	This command was integrated into Cisco IOS Release 12.2(4)XL for the G.SHDSL WAN interface card (WIC) on the Cisco 2600 series routers.			
	12.2(8)T	This command was integrated into Cisco IOS Release 12.2(8)T on the G.SHDSL WIC on the Cisco 2600 series and Cisco 3600 series routers.			
Usage Guidelines	This configuration command applies to a specific ATM interface. You must specify the ATM interface befor you enter this command.				
	nterface must be in the shutdown state before you enter this command.				
Examples The following example shows how to configure DSL ATM interface 0/0 to operate in G.SHD mode:					
	Router# configure terminal				
	Enter configuration commands, one per line. End with CNTL/Z. Router(config)# interface atm 0/0 Router(config-if)# dsl operating-mode gshdsl symmetric annex A Router(config-if)# end				
	Router# clear interface atm 0/1				

Related Commands	Command	Description
	show ipv6 rip	Displays information about current IPv6 RIP processes.

dsl power-cutback

To set the maximum noise margin that can occur on a digital subscriber line (DSL) before a power cutback happens, use the **dsl power-cutback** command in interface configuration mode. To reset the maximum noise margin to the default value of 31, use the **no** form of this command.

dsl power-cutback *dB* no dsl power-cutback

Syntax Description	dB = N	Aaximum noise margin in decibels	Range is 1 to 30	
-,				
Command Default	The maximum noise margin is 31.			
Command Modes	Interfac	ee configuration		
Command History	Release	e Modification		
	12.2T	This command was introduced.		
Usage Guidelines	This co Anytim retrain.	mmand is available on ATM inter the maximum noise margin is c	faces. hanged by entering the dsl power-cutback command, the	e line will
Examples	The fol	lowing example specifies a maxir	num noise margin of 10 decibels on ATM interface 0:	
	interf no ip no ip load- no atu dsl oj dsl p	ace ATM 0 address route-cache mroute-cache interval 30 m ilmi-keepalive perating-mode auto ower-cutback 10		

dsl-mode shdsl symmetric annex

To specify the operating mode of the digital subscriber line (DSL) controller, use the **dsl-mode shdsl symmetric annex**command in controller configuration mode.

To specify the line coding type of the DSL controller, use the **dsl-mode shdsl symmetric annex coding**command in controller configuration mode. To return the DSL to the default Annex A, use the **no** form of the command.

dsl-mode shdsl symmetric annex mode [coding type] no dsl-mode shdsl symmetric annex mode [coding type]

Syntax Description	mode	Sets the DSL operating mode. The valid values are:	
		• a : Supports Annex A of the G.991.2 standard for North America. This is the default.	
		• b : Supports Annex B of the G.991.2 standard for Europe.	
		• a-b : Supports Annex A or B. For CPE mode only. Not supported in CO mode. Selected when the line trains.	
		• a-b-anfp : Supports Annex A or B-ANFP. For CPE mode only. Not supported in CO mode. Selected when the line trains.	
		• b-anfp : Supports Annex B-ANFP.	
		• f: Supports Annex F, 2-wire mode, line 0 only.	
		• f-g: Supports Annex F-G, 2-wire mode, line 0 only.	
		• g: Supports Annex G, 2-wire mode, line 0 only.	
	coding	TCPAM line coding.	
	Туре	The valid values are:	
		• 16bit-TCPAM: Sets the line coding to16 bit-TCPAM.	
		• 32bit-TCPAM: Sets the line coding to 32 bit-TCPAM.	
		• AUTO-TCPAM: Detects the central office coding type.	

The annex defaults to A for North America.

Command Modes

Controller configuration (config-controller)

Command History

 Release	Modification
12.3(4)XD	This command was introduced on Cisco 2600 series and Cisco 3700 series routers.
12.3(4)XG	This command was integrated into the Cisco IOS Release 12.3(4)XG on the Cisco 1700 series routers.

	Release	Modification		
	12.3(7)T	This command was integrated into Cisco IOS Release 12.3(7)T on Cisco 2600 series, Cisco 3631, and Cisco 3700 series routers.		
	12.3(11)T	Support for the following additional annex parameters was integrated into Cisco IOS Release 12.3(11)T to support Cisco 1700, Cisco 2600, Cisco 2800, Cisco 3700, and Cisco 3800 series routers:		
		• b		
		• a-b		
		• a-b-anfp		
		• b-anfp		
	12.3(14)T	This command was implemented on Cisco 1800 series routers.		
	12.4(15)T	Support for the following additional annex parameters was integrated into Cisco IOS Release 12.X(X)T to support Cisco to support Cisco 1700, Cisco 2600, Cisco 2800, Cisco 3700, and Cisco 3800 series routers:		
		• f		
		• f-g		
		• g		
	12.4(20)T	Support for coding <i>type</i> parameters was added.		
Usage Guidelines	This comm set regional multirate, h mode. The operating pa Pulse Ampl	command is used to configure the DSL controller interface to operate in a specified DSL mode and to gional operating parameters. The shdsl keyword is used to set the mode to SHDSL and configures ate, high-speed DSL per ITU G.991.2. The symmetric keyword configures the controller to symmetric. The annex keyword configures the controller to use regional operating parameters. The regional ing parameters default to North America. The coding keyword configures the controller Trellis Encoded Amplitude Modulation (TCPAM) line coding type.		
Examples	The followi in the route b command European o	ng example displays the use of the controller dsl 0/0 commandto configure the controller r configured on the central office (CO) side. Use the dsl-mode shdsl symmetric annex to configure the controller for multirate, high-speed DSL with symmetric mode for perating parameters.		
	Router# configure terminal			
	Router(cor Router(cor Router(cor Router(cor 00:22:07: Router(cor 00:23:25: 00:23:31:	<pre>hfig) # controller dsl 0/0 hfig-controller) # line-term co hfig-controller) # dsl-mode shdsl symmetric annex b hfig-controller) # mode atm hfig-controller) # %CONTROLLER-5-UPDOWN: Controller DSL 0/0, changed state to down hfig-controller) # line-mode 4-wire %CONTROLLER-5-UPDOWN: Controller DSL 0/0, changed state to up %LINK-3-UPDOWN: Interface ATM0/0, changed state to up %LINK-3-UPDOWN: Line protocol on Interface ATM0/0, changed state to up</pre>		

The following example uses the **dsl-mode shdsl symmetric annex command to configure the controller for 2-wire line 0, annex F, AUTO-TCPAM line coding.**

```
Router> enable
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router(config)# controller dsl 0
Router(config-controller)# line-mode 2-wire line-zero
Router(config-controller)# dsl-mode shdsl symmetric annex f coding ?
16bit-TCPAM 16bit-TCPAM line coding
32bit-TCPAM 32bit-TCPAM line coding
AUTO-TCPAM AUTO-TCPAM line coding
Router(config-controller)# dsl-mode shdsl symmetric annex f coding auto-tcpam
Router(config-controller)# Router#
```

Related Commands	Command	Description
	controller dsl	Configures the DSL controller.

ip http digest algorithm

To configure the digest algorithm parameter, use the **ip http digest algorithm** command in global configuration mode.

ip http digest algorithm [digest-algorithm]

Syntax Description	digest-alg	orithm (Optional) The digest are MD5 and MD5-se	algorithm method. The choices for the digest algorithm parameter ss. MD5 is the default.
Command Default	The digest algorithm parameter is set to MD5.		
Command Modes	- Global configuration (config)		
Command History	Release	Modification	
	12.4(20)T	This command was introduced.	
Examples	The follow	ing example shows how to chan	ge the digest algorithm parameter from MD5 to MD5-sess:

Device(config) # ip http digest algorithm md5-sess

ip mpf

To enable Multi-Processor Forwarding (MPF) on the second CPU of a Cisco 7200 VXR and Cisco 7301 routers, use the **ip mpf** command in global configuration mode. To disable MPF, use the **no** form of this command.

ip mpf no ip mpf

Syntax Description This command has no arguments or keywords.

Command Default MPF is enabled by default on the second CPU.

Command Modes

Global configuration

Command History	Release	Modification	
	12.3(7)XI1	This command was introduced for the Cisco 7301 router.	
	12.3(14)YM2	This command was integrated into Cisco IOS Release 12.3(14)YM2 and implemented on the Cisco 7200 VXR routers.	
	12.4(4)T	This command was integrated into Cisco IOS Release 12.4(4)T.	
Usage Guidelines	This command allows you to disable and reenable MPF.		
	12.4(4)T This command MPE is enable	This command was integrated into Cisco IOS Release 12.4(4)T. d allows you to disable and reenable MPF.	

MPF is enabled by default on the second CPU (CPU1). The special MPF image is bundled together with the Cisco IOS image and must be purchased.

Note A prerequisite for MPF is that Cisco Express Forwarding (CEF) must be enabled. MPF cannot be enabled unless CEF is enabled first. CEF cannot be disabled (using the **no ip cef** command) unless MPF is disabled first.

Because MPF is enabled by default when the special MPF image is booted up, if CEF is not enabled, MPF is not enabled and boots up with an error message in the error log.

The following example disables MPF on the second CPU:

Router(config) # no ip mpf

The following configuration example shows a system where CEF is disabled and the resulting error message showing that MPF cannot be enabled:

00:00:13:%MPF-4-NOIPCEF:MPF disabled due to IP CEF disabled 00:00:13:%MPF-6-MODULE:CPU 1 switching module is ready

Examples
The following configuration example shows that 1) CEF cannot be disabled until MPF is disabled first; and 2) MPF cannot be enabled until CEF is enabled first:

```
Router(config)# no ip cef
%Cannot disable CEF on this platform
Router(config)# no ip mpf
Router(config)# no ip cef
Router(config)# ip mpf
%Can not enable MPF when CEF is disabled.
Router(config)# ip cef
Router(config)# ip mpf
```

Related Commands	Command	Description
	clear mpf interface	Clears MPF packet counts on all physical interfaces.
	clear mpf punt	Clears MPF per-box punt reason and count.
	ip cef	Enables CEF.
	show ip cef exact-route	Displays the exact route for a source-destination IP address pair in CEF.
	show mpf cpu	Displays the average CPU utilization when MPF is enabled on the second CPU.
	show mpf interface	Displays MPF packet counter information on each physical interface.
	show mpf ip exact-route	Displays the exact route for a source-destination IP address pair in an MPF system.
	show mpf punt	Displays the MPF punt reason and punt packet count for the chassis.
	sw-module heap fp	Fine-tunes the MPF heap memory allocation.

ip tcp adjust-mss

To adjust the maximum segment size (MSS) value of TCP synchronize/start (SYN) packets that go through a router, use the **ip tcp adjust-mss** command in interface configuration mode. To return the MSS value to the default setting, use the **no** form of this command.

ip tcp adjust-mss max-segment-size no ip tcp adjust-mss max-segment-size

Syntax Description max-segment-size	Maximum segment size, in bytes. The range is from 500 to 1460
-------------------------------------	---

Command Default The MSS is determined by th	e originati	ng host
--	-------------	---------

Command Modes Interface configuration (config-if)

Command History	Release	Modification
	12.2(4)T	This command was introduced.
	12.2(8)T	This command was modified. This command was changed from ip adjust-mss to ip tcp adjust-mss .
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(18)ZU2	This command was integrated into Cisco IOS Release 12.2(18)ZU2.
	12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
	Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.

Usage Guidelines

When a host (usually a PC) initiates a TCP session with a server, the host negotiates the IP segment size by using the MSS option field in the TCP SYN packet. The value of the MSS field is determined by the maximum transmission unit (MTU) configuration on the host. The default MSS size is 1460 bytes, when the default MTU of the containing IP datagram is 1500 bytes.

The PPP over Ethernet (PPPoE) standard supports an MTU of only 1492 bytes. The disparity between the host and PPPoE MTU size can cause the router in between the host and the server to drop 1500-byte packets and terminate TCP sessions over the PPPoE network. Even if path MTU (which detects the correct MTU across the path) is enabled on the host, sessions may be dropped because system administrators sometimes disable the Internet Control Message Protocol (ICMP) error messages that must be relayed from the host for path MTU to work.

The **ip tcp adjust-mss** command helps prevent TCP sessions from being dropped by adjusting the MSS value of the TCP SYN packets.

The **ip tcp adjust-mss** command is effective only for TCP connections that pass through the router.

In most cases, the optimum value for the *max-segment-size* argument is 1452 bytes. This value and the 20-byte IP header, the 20-byte TCP header, and the 8-byte PPPoE header add up to a 1500-byte IP datagram that matches the MTU size of the Ethernet link.

If you are configuring the **ip mtu** command on the same interface as the **ip tcp adjust-mss** command, we recommend that you use the following commands and values:

- ip tcp adjust-mss 1452
- ip mtu 1492

Examples

The following example shows the configuration of a PPPoE client with the MSS value set to 1452:

```
vpdn enable
no vpdn logging
1
vpdn-group 1
request-dialin
protocol pppoe
1
interface Ethernet0
 ip address 192.168.100.1 255.255.255.0
ip tcp adjust-mss 1452
ip nat inside
1
interface ATM0
no ip address
no atm ilmi-keepalive
pvc 8/35
pppoe client dial-pool-number 1
1
dsl equipment-type CPE
dsl operating-mode GSHDSL symmetric annex B
dsl linerate AUTO
1
interface Dialer1
ip address negotiated
ip mtu 1492
 ip nat outside
 encapsulation ppp
dialer pool 1
dialer-group 1
ppp authentication pap callin
ppp pap sent-username sohodyn password 7 141B1309000528
1
ip nat inside source list 101 interface Dialer1 overload
ip route 0.0.0.0 0.0.0.0 Dialer1
access-list 101 permit ip 192.168.100.0 0.0.0.255 any
```

Related Commands Command Description ip mtu Sets the MTU size of IP packets sent on an interface.

logging rate-limit

To limit the rate of messages logged per second, use the **logging rate-limit** command in global configuration mode . To disable the limit, use the **no** form of this command.

 $\label{eq:logging} \begin{array}{l} \textit{rate-limit} \ \{\textit{number} \mid \textit{all number} \mid \textit{console} \ \{\textit{number} \mid \textit{all number}\}\} \ [\textit{except severity}] \\ \textit{no logging rate-limit} \end{array}$

Syntax Description	number	Number of messages to be logged per second. Valid values are 1 to 10000. The default is 10.
	all	Sets the rate limit for all error and debug messages displayed at the console and printer.
	console	Sets the rate limit for error and debug messages displayed at the console.
	except severity	(Optional) Excludes messages of this severity level and lower. Valid levels are 0 to 7. Severity decreases as the number increases; therefore, severity level 1 indicates a problem more serious than a severity level 3.

Command Default The default is 10 messages logged per second.

Command Modes

Global configuration (config)

Command History

Release	Modification
12.1(3)T	This command was introduced.
12.2	This command was integrated into Cisco IOS Release 12.2.
12.3	This command was integrated into Cisco IOS Release 12.3.
12.3T	This command was integrated into Cisco IOS Release 12.3T.
12.4	This command was integrated into Cisco IOS Release 12.4.
12.4T	This command was integrated into Cisco IOS Release 12.4T.
12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
12.2(31)SB	This command was integrated into Cisco IOS Release 12.2(31)SB.
12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.

Usage Guidelines

S The logging rate-limit command controls the output of messages from the system. Use this command to avoid a flood of output messages. You can select the severity of the output messages and the output rate by using the logging rate-limit command. You can issue the logging rate-limit command at any time. System performance is not negatively affected and may improve when severities and rates of output messages are specified.

You can use **logging rate-limit** command with or without the **logging synchronous** line configuration command. For example, if you want to see all severity 0, 1, and 2 messages, use the **no logging synchronous** command and specify **logging rate-limit 10 except 2**. By using the two commands together, you cause all messages of 0, 1, and 2 severity to print and limit the less severe ones (higher number than 2) to only 10 per second.

The table below shows the numeric severity level, equivalent meaning in text, and a description for error messages.

Numeric Severity Level	Equivalent Word	Description
0	emergencies	System unusable
1	alerts	Immediate action needed
2	critical	Critical conditions
3	errors	Error conditions
4	warnings	Warning conditions
5	notifications	Normal but significant condition
6	informational	Informational messages only
7	debugging	Debugging messages

Table 3: Error Message Severity Levels, Equivalent Text, and Descriptions

Cisco 10000 Series Router

To avoid CPU overload and router instability, use the **logging rate-limit** command to limit the rate at which the Cisco 10000 series router logs system messages. To increase the Point-to-Point Protocol call rate, you can turn off console logging completely using the no logging console command.

Examples The following example shows how to limit message output to 200 per second:

Router(config) # logging rate-limit 200

Related Commands	Command	Description
	logging synchronous	Synchronizes unsolicited messages and debug output with solicited Cisco IOS software output and prompts for a specific console port line, auxiliary port line, or vty.
	no logging console	Disables syslog message logging to the console terminal.

limit pado service-name

To limit the service-name provided in the PPP over Ethernet Active Discovery Offer (PADO) message to the service-name received in the PPP Protocol over Ethernet Active Discovery Initiation (PADI) message, use the **limit pado service-name** command in BBA group configuration mode. To disable this configuration, use the **no** form of this command.

limit pado service-name no limit pado service-name

Syntax Description	pado Limits PADO message capabilities.			
	service-na	ame Sends only the requested service name from PADI in the PADO response.		
Command Default	All the configured local PPPoE service names are sent in a PADO message.			
Command Modes	BBA group configuration (config-bba-group)			
Command History	Release N	Release Modification		
	12.2SR T	2.2SR This command was introduced.		
	12.4T T	This command was integrated into Cisco IOS release 12.4T.		
Usage Guidelines	This command when enabled limits the service-name provided in the PADO message to the service name received in the PADI message, regardless of the number of service name configured for the BBA group.			
Examples	In the following example, the service name provided in the PADO message is limited to the service name received in the PADI message:			
	Router(config-bba-group)# limit pado service-name			

Related Commands	Command	Description
	control-packets	Sets the 802.1P priority bits in 802.1Q frames containing PPPoE control packets.
	mac-address	Modifies the default MAC address of an interface to a user-defined address.
	nas-port-id	Specifies a format for broadband subscriber access line identification coding that complies with a specific set of defined requirements.
	pado	Configures PADO delay options.
	рррое	Configures PPPoE server selection.
	service	Associates services with this group.

Command	Description
service name match	Forces the PPPoE server to match the service name received in the PADI message from the PPPoE client to a PPPoE service profile from the policy map type service list.
sessions	Configures the PPPoE global profile with the maximum number of PPPoE sessions that will be permitted on a router and sets the PPPoE session-count threshold at which a SNMP trap will be generated.
tag	Configures processing options for a tag.
vendor-tag	Sets the PPPoE vendor-specific tag.
virtual-template	Configures a PPPoE profile with a virtual template to be used for cloning virtual access interfaces.

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management server password through sessions throttle

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management server password

To specify the customer premise equipment (CPE) password that is used in the authentication phase, use the **management server password** command in TR-069 Agent configuration mode.

management server password [{encryption-typecleartext-password}] passwd

Syntax Description	encryption-type	 (Optional) Single-digit number that defines whether the text immediately following is encrypted, and, if so, what type of encryption is used. Possible values are as follows: • 0Specifies that the text immediately following is not encrypted. • 7Specifies that the text is encrypted using an encryption algorithm defined by Cisco.
	cleartext-password	(Optional) Cleartext Cisco WAN Management Protocol (CWMP) password, which is not encrypted.
	passwd	The CPE password that is used in the authentication phase. This password will be provided to the auto-configuration server (ACS) when the CPE is challenged for credential as part of authentication during the session establishment.

Command Modes

TR-069 Agent configuration (config-cwmp)

Command History	Release	Modification
	12.4(20)T	This command was introduced.

Examples

Thefollowing example shows how to specify the CPE password that is used in the authentication phase. In this example, the password is cisco and is not encrypted:

Device(config-cwmp) # management server password 0 cisco

management server url

To specify the HTTP or HTTPS URL to reach the auto-configuration server (ACS), use the **management** server urlcommand in TR-069 Agent configuration mode.

management server url acs-url

Syntax Description	acs-url	The HTTP/HTTPS URL to react session with the ACS.	n the ACS. This URL is used by the CPE to establish the TR-069
Command Modes	- TR-069 A	gent configuration mode (config	-cwmp)
Command History	Release	Modification	
	12.4(20)T	This command was introduced.	
Examples	The follow URL:	ving example shows the manage	ment server urlcommand when specifying an HTTP
	Device(cc	onfig-cwmp)# management serv	ver url http://172.27.116.78:7547/acs
	The follow URL:	ving example shows the manage	ment server urlcommand when specifying an HTTPS
	Device(co	onfig-cwmp)# management serv	ver url https://172.27.116.78:7547/acs

max bandwidth

To specify the total amount of outgoing bandwidth available to switched virtual circuits (SVCs) in the current configuration, use the **max bandwidth**command in interface-ATM-VC configuration mode. To remove the current bandwidth setting, use the **no** form of this command.

max bandwidth *kbps* no max bandwidth *kbps*

Syntax Description	kbps To	otal amount of outgoing bandwidth in kilobits per second available to all SVCs in the current onfiguration.
Command Default	No defaul	t behavior or values
Command Modes	Interface-	ATM-VC configuration
Command History	Release	Modification
	12.1(3)T	This command was introduced.
Jsage Guidelines	Only the g	guaranteed cell rate of an SVC is counted toward the maximum bandwidth.
Examples	In followi max band SVCs in t	ng example, an SVC called "svcname" on ATM interface 2/0/0 is configured using the lwidth command to allow a maximum of 50 Mbps of bandwidth to be used by all of the his configuration:
	interface svc svc encaps protoce max ban	e ATM 2/0/0 name ulation aal5auto ol ppp virtual-template 1 ndwidth 50000
Related Commands	Command	Description
	max vc	Specifies the maximum number of SVCs that can be established using the current configuration

max vc

To specify the maximum number of switched virtual circuits (SVCs) that can be established using the current configuration, use the **max vc**command in interface-ATM-VC configuration mode. To restore the maximum number of SVCs to the default setting, use the **no** form of this command.

max vc number no max vc number

Syntax Description	number	<i>number</i> Maximum number of SVCs to be established using the current SVC configuration.				
Command Default	4096 SV	4096 SVCs				
Command Modes	- Interface	-ATM-VC	configuration			
Command History	Release	Modifica	ition			
	12.1(3)T	This con	mand was introduced.			
Examples	In follow max vc c interfac svc svc encaps protoc max vc	ing exampommand ce ATM 2/ mame sulation col ppp v : 100	ble, an SVC called "sve to allow a maximum of "0/0 aal5auto rirtual-template 1	name" on ATM interface 2/0/0 is configured using the `100 SVCs to be established using this configuration:		
Related Commands	Comman	d	Description			
	max bai	ndwidth	Specifies the maximum configuration.	m amount of bandwidth available to all SVCs in the current		
	svc		Creates an ATM SVC			

multihop-hostname

To enable a tunnel switch to initiate a tunnel based on the hostname or tunnel ID associated with an ingress tunnel, use the **multihop-hostname** command in VPDN request-dialin subgroup configuration mode. To disable this option, use the **no** form of this command.

multihop-hostname *ingress-tunnel-name* **no multihop-hostname** *ingress-tunnel-name*

<u> </u>	-				
Syntax Description	ingress-tunn	nel-name	Network access server (NAS) hostname or ingress tunnel ID.		
Command Default	No multihop	hostname	e is configured.		
Command Modes	VPDN reque	VPDN request-dialin subgroup configuration (config-vpdn-req-in)			
Command History	Release	Modification			
	12.1(1)DC1	This cor	nmand was introduced on the Cisco 6400 node route processor (NRP).		
	12.2(13)T	This cor	nmand was integrated into Cisco IOS Release 12.2(13)T.		
	12.2(28)SB	This cor	nmand was integrated into Cisco IOS Release 12.2(28)SB.		
Usage Guidelines	Use the multihop-hostname command only on a device configured as a tunnel switch. The <i>ingress-tunnel-name</i> argument must specify either the hostname of the device initiating the tunnel that is to be switched, or the tunnel ID of the ingress tunnel that is to be switched.			ne tunnel that	
	Removing the request-dialin subgroup configuration removes the multihop-hostname configuration				
Examples	The following example configures a Layer 2 Tunneling Protocol (L2TP) virtual private dialup network (VPDN) group on a tunnel switch to forward ingress sessions from the host named LAC-1 through an outgoing tunnel to IP address 10.3.3.3:			twork ough	
	<pre>vpdn-group 11 request-dialin protocol 12tp multihop-hostname LAC-1 initiate-to ip 10.3.3.3 local name tunnel-switch</pre>				
Related Commands	Command		Description		

ated Commands	Command	Description
	dnis	Configures a VPDN group to tunnel calls from the specified DNIS, and supports additional domain names for a specific VPDN group.
	domain	Requests that PPP calls from a specific domain name be tunneled, and supports additional domain names for a specific VPDN group.

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Command	Description
request-dialin	Creates a request dial-in VPDN subgroup that configures a NAS to request the establishment of a dial-in tunnel to a tunnel server, and enters request dial-in VPDN subgroup configuration mode.
vpdn multihop	Enables VPDN multihop.
vpdn search-order	Specifies how the NAS is to perform VPDN tunnel authorization searches.

nas-port-id format c

To specify a format for broadband subscriber access line identification coding that complies with a specific set of defined requirements, use the **nas-port-id format c** command in BBA group configuration mode. To disable this format implementation, use the **no** form of this command.

nas-port-id format c no nas-port-id format c

Syntax Description This command has no arguments or keywords.

Command Default If this command is not configured, the default strings for NAS-Port-ID are used.

Command Modes

BBA group configuration (config-bba-group)#

Command History	Release	Modification
	12.2(31)SB2	This command was introduced.
	Cisco IOS XE 2.3.0	This command was integrated.

Usage Guidelines

The **nas-port-id format c** command defines the following broadband subscriber access line identification (NAS-Port-ID) coding format:

{atm/eth/trunk} NAS_slot/NAS_subslot/NAS_port:XPI:XCI {Circuit-ID/Remote-ID/default string}

- For ATM, XPI is the virtual path identifier (VPI) and XCI is the virtual circuit identifier (VCI).
- For Ethernet, XPI is outer vlan-tag, XCI is inner vlan-tag.
- Requirements for XPI:XCI for Ethernet are as follows:
 - For 802.1Q tunneling (QinQ), the format should be outer vlan-tag:inner vlan-tag. (Prior to Release 12.2(31)SB2, Cisco IOS software supports inner vlan-tag:outer vlan-tag).
 - For single tag VLAN, XPI should be 4096.
- The Circuit-ID tag (if present) must be appended to this string when the **nas-port-id format c** command is used. The format for the Circuit-ID or Remote-ID tag is as follows:

AccessNodeIdentifier/ANI_rack/ANI_frame/ANI_slot/ANI_subslot/ANI_port[:ANI_XPI.ANI_XCI]

• The digital subscriber line access multiplexer (DSLAM) should append this information to the broadband remote access server (BRAS), and the BRAS transparently delivers it. If the Circuit-ID or Remote-ID tag is not present in DHCP option 82, a string of 0/0/0/0/0 should be appended to the NAS-Port-ID tag.

The following examples illustrate this format:

• NAS-Port-ID = atm 31/31/7:255.65535 guangzhou001/0/31/63/31/127

In this example, the subscriber interface type of the BRAS equipment is an ATM interface, the BRAS slot number is 31, the BRAS subslot number is 31, the BRAS port number is 7, the VPI is 255, and the VCI is 65535. The string guangzhou001/0/31/63/31/127 is the Circuit-ID or Remote-ID tag.

• NAS-Port-ID = eth 31/31/7:1234.2345 0/0/0/0/0

In this example, the subscriber interface type of the BRAS equipment is an Ethernet interface, the BRAS slot number is 31, the BRAS subslot number is 31, the BRAS port number is 7, the outer vlan-tag is 1234, and the inner vlan-tag is 2345. The string 0/0/0/0/0 is the default.

• NAS-Port-ID = eth 31/31/7:4096.2345 0/0/0/0/0

In this example, the subscriber interface type of the BRAS equipment is an Ethernet interface, the BRAS slot number is 31, the BRAS subslot number is 31, the BRAS port number is 7, and the VLAN ID is 2345. The string 0/0/0/0/0 is the default.

Examples

The following example lists the commands for entering BBA group configuration mode and identifying a profile, configuring a virtual template, and specifying format c for the NAS-Port-ID tag:

```
Router(config)# bba-group pppoe bba-pppoeoe
Router(config-bba-group)# virtual-template 1
Router(config-bba-group)# nas-port-id format c
!
```

Related Commands	Command	Description
	bba-group pppoe	Enters BBA group configuration mode and defines a PPPoE profile.
	virtual-template	Configures a PPPoE profile with a virtual template to be used for cloning virtual access interfaces.

nas-port format d (bba)

To set the PPPoX (PPP over Ethernet or PPP over ATM) extended NAS-Port format d service, use the **nas-port** format dcommand in BBA group configuration mode. To remove the extended NAS-Port format, use the **no** form of this command.

nas-port format d slot /adapter /port [**transmit**] **no nas-port format d** slot /adapter /port

Syntax Description	slot / adapter / port slot Number of bits to store slot number. The range is from 0 to 8.			
		<i>adapter</i> Number of bits to accommodate the adapter value. The range is fro 0 to 8.		
		<i>port</i> Number of bits to accommodate the port value. The range is from 0 to 8.		
	transmit	(Optional) Sends the format to the RADIUS or L2TP Network Server (LNS).		
Command Default	If this command is not app format d, where <i>slot</i> is 4 b	s command is not applied under bba-group mode, the default behavior is to use AAA configured format at d, where <i>slot</i> is 4 bits, <i>adapter</i> is 1 bit, and <i>port</i> is 3 bits.		
Command Modes	BBA group configuration	(config-bba-group)		
Command History	ry Release Modification			
	Cisco IOS XE Release 2.	6 This command was integrated into Cisco IOS XE Release 2.6.		
Usage Guidelines	The nas-port format d command is applicable only for PPPOE over Ethernet (PPPoEoE) and PPPoE over ATM (PPPoEoA). It does not apply to PPP over ATM (PPPoA). This command can be used if the slot, adapter, and port values are in a different format and need to be changed to the d 4/1/3 format.			
Examples	The following example show how to set the PPPoX (PPP over Ethernet or PPP over ATM) extended NAS-Port format d:			
	Router# configure terminal Router(config)# bba-group pppoe global Router(config-bba-group)# nas-port format d 2/2/4			
Related Commands	Command D	Description		
	nas-port-id format c S c	Specifies a format for broadband subscriber access line identification coding that complies with a specific set of defined requirements.		

operating mode

To select an asymmetric digital subscriber line (ADSL) or very high speed digital subscriber line (VDSL) mode of operation, use the operating mode command in controller configuration mode. To restore the default, use the **no** form of this command.

 $\label{eq:started} \begin{array}{l} For the 887VA and 887VA-M \\ operating mode \ \{auto \mid adsl1 \mid adsl2 \mid adsl2 + \mid vdsl2 \mid ansi \} \\ no \ operating mode \ \{auto \mid adsl1 \mid adsl2 \mid adsl2 + \mid vdsl2 \mid ansi \} \end{array}$

For the 886VA

 $\begin{array}{l} operating \ mode \ \{auto \ [tone \ low] \ | \ adsl1 \ [tone \ low] \ | \ adsl2 \ [tone \ low] \ | \ adsl2+ \ [tone \ low] \ | \ vdsl2\} \\ no \ operating \ mode \ [\{auto \ [tone \ low] \ | \ adsl1 \ [tone \ low] \ | \ adsl2 \ [tone \ low] \ | \ adsl2+ \ [tone \ low] \ | \ vdsl2\} \\ vdsl2\}] \end{array}$

Syntax Descri	ption	auto Trains-up to the mode configured on the digital subscriber line access multiplexer.						
	-	adsl1	Configures the router to ADSL1 mode.					
	-	adsl2 Configures the router to ADSL2 mode.						
	-	adsl2+	Configures the router to ADSL2+ mode.					
	-	vdsl2	Isl2 Configures the router to VDSL2 mode.					
	-	ansi	ansi Configures the router to ANSI ¹ mode.					
	-	tone low Sets the carrier tone range from 29 to 48, C886VA only.						
	L	¹ AN	SI = American National Standards Institute					
Command Def	ault ^a	auto						
Command Mo	des	Controller	r configuration					
Command Hist	tory	Release	Modification					
	-	15.1(2)T	This command was introduced on the Cisco 886VA.					
Usage Guideli	ines	This com manually automatic	nand enables customer premise equipment to be manually or automatically configured. It can be configured in either ADSL1/2/2+, VDSL2, or ANSI modes. Using the auto mode, the CPE ally trains-up to the mode configured on the digital subscriber line access multiplexer (DSLAM).					
Examples								
	Note]	lt is recon configura	mended to use operating mode auto (default). Using a configuration other than the default tion for the operating mode can lead to unpredictable behavior on the DSL line.					
	-							

The following example shows a typical customer premise equipment (CPE) configuration set to auto mode. Outputs in bold are critical. When configured in auto (default), the operating mode command line interface (CLI) is not displayed in the show running command as illustrated in this example.

```
Router# show running
Building configuration ...
Current configuration : 1250 bytes
1
! Last configuration change at 02:07:09 UTC Tue Mar 16 2010
!
version 15.1
no service pad
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
1
hostname Router
1
boot-start-marker
boot-end-marker
!
1
no aaa new-model
memory-size iomem 10
ip source-route
1
1
1
ip cef
no ipv6 cef
1
1
!
1
license udi pid CISCO887-V2-K9 sn FHK1313227E
license boot module c880-data level advipservices
1
1
vtp domain cisco
vtp mode transparent
!
!
controller VDSL 0
!
vlan 2-4
1
!
1
1
interface Ethernet()
no ip address
no fair-queue
interface BRI0
no ip address
encapsulation hdlc
shutdown
isdn termination multidrop
!
interface ATM0
no ip address
```

```
no atm ilmi-keepalive
1
interface ATM0.1 point-to-point
ip address 30.0.0.1 255.255.255.0
pvc 15/32
 protocol ip 30.0.0.2 broadcast
!
!
interface FastEthernet0
1
interface FastEthernet1
!
interface FastEthernet2
1
interface FastEthernet3
1
interface Vlan1
no ip address
!
ip forward-protocol nd
no ip http server
no ip http secure-server
L.
1
I.
1
1
1
control-plane
!
!
line con O
no modem enable
line aux 0
line vty 0 4
login
transport input all
!
exception data-corruption buffer truncate
```

end

parameter change notify interval

To set the time interval for the parameter change notifications, use the **parameter change notify interval**command in TR-069 Agent configuration mode.

parameter change notify interval time-interval

Syntax Description	time-inter	val The time interval, in secon interval is 15 to 300. The c	The time interval, in seconds, for the parameter change notifications. The range for the time interval is 15 to 300. The default value is 60.		
Command Default	The time in	The time interval is 60 seconds.			
Command Modes	TR-069 Agent configuration mode (config-cwmp)				
Command History	Release Modification				
	12.4(20)T	This command was introduced.			
Examples	The follow	ing shows how to set the time int	erval for the parameter change notifications to 75 seconds:		

pppoe-client control-packets vlan cos

To enable class of service (CoS) marking for PPP over Ethernet (PPPoE) control packets on the PPPoE client, use the **pppoe-client control-packets vlan cos** command in either interface configuration mode or ATM virtual circuit configuration mode. To disable CoS marking for PPPoE control packets on the PPPoE client, use the **no** form of this command.

pppoe-client control-packets vlan cos number no pppoe-client control-packets vlan cos number

Syntax Description	number	<i>number</i> CoS marking value for PPPoE control packets. The range is from 0 to 7. The default is 0.			
Command Default	The CoS	The CoS value is set to 0.			
Command Modes	Interface	Interface configuration (config-if)			
	ATM virt	ual circuit configuration (config	g-if-atm-vc)		
Command History	Release	Modification			
	15.1(2)T	This command was introduced.			
Usage Guidelines	Marking a packet with a CoS value allows you to associate a Layer 2 CoS value with a packet. You can set up to eight different CoS markings.				
Examples	The following example shows how to set the CoS marking for PPPoE control packets on the PPPoE client:				
	Router# configure terminal Router(config)# interface atm0/1/0.1 point-to-point Router(config-if)# pvc 9/117 Router(config-if-atm-vc)# pppoe-client control-packets vlan cos 2				

pppoe-client dial-pool-number

To configure a PPP over Ethernet (PPPoE) client and to specify the dial-on-demand routing (DDR) functionality, use the **pppoe-client dial-pool-number** command in interface configuration mode or ATM virtual circuit configuration mode. To disable the configured dial-on-demand functionality, use the **no** form of this command.

pppoe-client dial-pool-number *number* [{dial-on-demand | restart *number* | service-name *name* | mac-override}]

no pppoe-client dial-pool-number *number* [{**dial-on-demand** | **restart** *number* | **service-name** *name* | **mac-override**}]

Syntax Description	number dial-on-demand		A number that is assigned to a configured dialer pool. The range is from 1 to 255. (Optional) Enables the DDR functionality for the PPPoE connection.	
	restart	number	(Optional) Allows the timer to be configured in seconds. The range is from 1 to 3600. The default value is 20.	
	service-nan	ne name	(Optional) Specifies the service name requested by the PPPoE client.	
			• The service name that allows the PPPoE client to signal a service name to the Broadband Access Aggregation System (BRAS).	
	mac-override		• By default, no service name is signaled and the service name value is set to NULL.	
			(Optional) Specifies the MAC address to be used as the local MAC address in the corresponding dialer interface when a session is established.	
Command Default	A PPPoE cli	PPPoE client is not configured and the DDR functionality is disabled.		
Command Modes	Interface cor ATM virtual	figuration (config-if) circuit configuration (config-if-atm-vc)		
Command History	Release	Modificat	ion	
	12.1(3)XG	This com	nand was introduced.	
	12.2(2)T	This command was integrated into Cisco IOS Release 12.2(2)T.		
	12.2(13)T	This command was modified. The dial-on-demand keyword was added to allow the configuration of the DDR interesting traffic control list functionality.		
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.		
	12.4(24)T	This command was integrated into Cisco IOS Release 12.4(24)T and the PPPoE client functionality was modified to support multiple clients on a single ATM PVC.		
	15.2(4)M	This command was modified. The mac-override keyword was added.		

Usage Guidelines Or

One PVC supports multiple PPPoE clients, enabling second line connection and redundancy. Use the **pppoe-client dial-pool-number** command to configure one or more concurrent client PPPoE sessions on a single ATM PVC. When a PPPoE session is established in a single PVC, a MAC address that is configured on a dialer interface is used as the local address for multiple PPPoE clients.

Use this command to configure the DDR interesting traffic control list functionality of the dialer interface with a PPPoE client. When the DDR functionality is configured for this command, the following DDR commands must also be configured: **dialer-group**, **dialer hold-queue**, **dialer idle-timeout**, and **dialer-list**.

Tips for Configuring the Dialer Interface

If you are configuring a hard-coded IP address under the dialer interface, you can configure a default IP route using the **ip route** command:

```
ip route 0.0.0.0 0.0.0.0 dialer1
```

But, if you are configuring a negotiated IP address using the **ip address negotiated** command under the dialer interface, you must configure a default IP route using the **ip route** command:

ip route 0.0.0.0 0.0.0.0 dialer1 permanent

The reason for this configuration is that the dialer interface will lose its IP address when a PPPoE session is brought down (even if the dialer does not go down), and thereby risk removing routes and all IP routes pointed at the dialer interface, including the default IP route. Although the default IP routed back within a minute by IP background processes, you may risk losing incoming packets during the interval.

Examples

The following example shows how to configure multiple PPPoE clients on a single ATM PVC:

```
Device(config)# interface ATM0
Device(config-if)# no ip address
Device(config-if)# no ip mroute-cache
Device(config-if)# no atm ilmi-keepalive
Device(config-if)# pvc 4/20
Device(config-if)# pppe-client dial-pool-number 1
Device(config-if)# pppe-client dial-pool-number 2
```

The following example shows how to configure restart time:

Device (config) # pppoe-client dial-pool-number 8 restart 80 service-name "test 4" Device (config) # pppoe-client dial-pool-number 2 dial-on-demand restart 10

The following example shows how to configure multiple PPPoE clients on a dialer PVC interface with a configurable MAC address:

```
Device (config) # interface ATM0
Device (config-if) # no ip address
Device (config-if) # no atm ilmi-keepalive
Device (config-if) # pvc 1/32
Device (config-if) # pppoe-client dial-pool-number 2 mac-override
Device (config) # interface Dialer1
Device (config) # interface Dialer1
Device (config-if) # mac-address magotiated
Device (config-if) # encapsulation ppp
Device (config-if) # dialer pool 1
Device (config) # interface Dialer2
Device (config-if) # mac-address 0002.0002
Device (config-if) # mac-address negotiated
```

```
Device(config-if)# encapsulation ppp
Device(config-if)# dialer pool 2
```

PPPoE Client DDR Idle Timer on an Ethernet Interface

The following example shows how to configure the PPPoE client DDR idle timer on an Ethernet interface and includes the required DDR commands:

```
Device (config) # vpdn enable
Device (config) # no vpdn logging
Device(config) # vpdn-group 1
Device(config) # request-dialin
Device(config) # protocol pppoe
Device (config) # interface Ethernet1
Device(config-if)# pppoe enable
Device(config-if) # pppoe-client dial-pool-number 1 dial-on-demand
Device(config) # interface Dialer1
Device (config-if) # ip address negotiated
Device(config-if) # ip mtu 1492
Device (config-if) # encapsulation ppp
Device(config-if) # dialer pool 1
Device (config-if) # dialer idle-timeout 180 either
Device(config-if) # dialer hold-queue 100
Device(config-if) # dialer-group 1
Device(config-if) # dialer-list 1 protocol ip permit
```

PPPoE Client DDR Idle Timer on an ATM PVC

The following example shows how to configure the PPPoE client DDR idle timer on an ATM PVC interface and how to include the required DDR commands:

```
Device(config) # vpdn enable
Device (config) # no vpdn logging
Device(config) # vpdn-group 1
Device(config) # request-dialin
Device (config) # protocol pppoe
Device(config) # interface ATM2/0
Device(config-if) # pvc 2/100
Device (config-if) # pppoe-client dial-pool-number 1 dial-on-demand
Device(config)# interface Dialer1
Device(config-if) # ip address negotiated
Device(config-if) # ip mtu 1492
Device(config-if) # encapsulation ppp
Device (config-if) # dialer pool 1
Device (config-if) # dialer idle-timeout 180 either
Device(config-if) # dialer hold-queue 100
Device(config-if) # dialer-group 1
Device (config-if) # dialer-list 1 protocol ip permit
```

Related Commands

Command	Description
debug ppp negotiation	Displays LCP and NCP session negotiations.
debug vpdn pppoe-data	Displays PPPoE session data packets.
debug vpdn pppoe-errors	Displays PPPoE protocol errors that prevent a session from being established or errors that cause an established session to be terminated.
debug vpdn pppoe-events	Displays PPPoE protocol messages about events that are part of normal session establishment or shutdown.
debug vpdn pppoe-packets	Displays each PPPoE protocol packet exchanged.
dialer-group	Controls access by configuring a virtual access interface to belong to a specific dialing group.
dialer hold-queue	Allows interesting outgoing packets to be queued until a modem connection is established.
dialer idle-timeout	Specifies the idle time before the line is disconnected.
dialer-list	Defines a DDR dialer list to control dialing by a protocol or by a combination of a protocol and an access list.
ip address negotiated	Specifies the IP address for a particular interface that is obtained via PPP/IPCP address negotiation.
ip route	Allows static routes to be established.
show pppoe session	Displays information about currently active PPPoE sessions.

ppp ip address-save aaa-acct-vsa

To enable IPv4 address conservation, use the **ppp ip address-save aaa-acct-vsa** command in global configuration mode. To disable IPv4 address conservation, use the **no** form of this command.

ppp ip address-save aaa-acct-vsa vsa-string **password** {encryption-type address-save-password address-save-password} **no ppp ip address-save**

Syntax Description	vsa-string		Vendor-specific attribute (VSA). The range is		
	nassword		Specifies the outbound address seve personand		
			specifies the outbound address-save		
	encryption-type		Type of encryption used, if any.		
			 • 0—Specifies that the subsequent text is not encrypted. • 7—Specifies that the text is encrypted using an encryption algorithm defined by Cisco. User-configurable Internet Protocol Control Protocol (IPCP) authorization password. The range is 0 to 32 alphanumeric characters. 		
	address-save-password				
Command Default	- IPv4 address conservation is	disabled.			
Command Modes	- Global configuration (config)			
Command History	Release	Modification			
	Cisco IOS XE Release 3.5S	This command was introduced.			
	Cisco IOS XE Release 3.8S This command was modified		. The password keyword was added.		
Usage Guidelines	Use this command to enable conservation of IPv4 addresses when a service provider in a dual-stack environmen has a limited pool of IPv4 addresses for subscriber allocation. The <i>vsa-string</i> argument value is sent to the RADIUS server, which conserves IPv4 address space by assigning an IPv4 address to a customer premises equipment (CPE) only when needed and releasing it after a defined time interval.				
Examples	The following example shows how to configure IPv4 address conservation:				
	Device(config)# ppp ip address-save aaa-acct-vsa cisco password 0 Cisco123				

ppp ipcp

To configure PPP IP Control Protocol (IPCP) features such as the ability to provide primary and secondary Domain Name Server (DNS) and Windows Internet Naming Service (WINS) server addresses, and the ability to accept any address requested by a peer, use the **ppp ipcp** command in template or interface configuration mode. To disable a PPP IPCP feature, use the no form of this command.

ppp ipcp {accept-address | address {accept | required | unique} | dns {primary-ip-address
[secondary-ip-address] [aaa] [accept] | accept | reject | request [accept] } | header-compression ack |
ignore-map | mask {subnet-mask | reject | request} | username unique | wins {primary-ip-address
[secondary-ip-address] [aaa] [accept] | accept | reject | request [accept]}}

no ppp ipcp {accept-address | address {accept | required | unique} | dns | header-compression ack | ignore-map | mask | predictive | username unique | wins}

Syntax Description	accept-address	Accepts any nonzero IP address from the peer.
	address	Specifies IPCP IP address options:
		• acceptAccepts any nonzero IPv4 or IPv6 address from the peer.
		• requiredDisconnects the peer if no IP address is negotiated.
		• unique Disconnects the peer if the IP address is already in use.
	dns	Specifies DNS options:
		• primary-ip-address IP address of the primary DNS server.
		• <i>secondary-ip-address</i> (Optional) IP address of the secondary DNS server.
		• aaa(Optional) Uses DNS data from the AAA server.
		• accept(Optional) Specifies that any nonzero DNS address will be accepted.
		• acceptSpecifies that any nonzero DNS address will be accepted.
		• reject Rejects the IPCP option if received from the peer.
		• requestRequests the DNS address from the peer.
	header-compression ack	Enables IPCP header compression.
	ignore-map	Ignores the dialer map when negotiating the peer IP address.
	mask	Specifies IP address mask options:
		• <i>subnet-mask</i> Specifies the subnet mask to offer the peer.
		• rejectRejects subnet mask negotiations.
		• request Requests the subnet mask from the peer.
	username unique	Ignores a common username when providing an IP address to the peer.

wins	Specifies WINS options:
	• primary-ip-address IP address of the primary WINS server.
	 secondary-ip-address(Optional) IP address of the secondary WINS server.
	• .aaa(Optional) Use WINS data from the AAA server.
	• accept(Optional) Specifies that any nonzero WINS address will be accepted.
	• acceptSpecifies that any nonzero WINS address will be accepted.
	• reject Reject the IPCP option if received from the peer.
	• requestRequest the WINS address from the peer.

Command Default No servers are configured, and no address request is made.

Command Modes

Template configuration Interface configuration (config-if)

Command History	Release	Modification
	12.0(6)T	This command was introduced.
	12.1(5)T	This command was modified. The reject and accept keywords were added.
	Cisco IOS XE Release 3.2S	This command was modified. Support for IPv6 was added.

Examples

The following examples show use of the **ppp ipcp** command:

```
ppp ipcp accept-address
ppp ipcp dns 10.1.1.3
ppp ipcp dns 10.1.1.3 10.1.1.4
ppp ipcp dns 10.1.1.1 10.1.1.2 accept
ppp ipcp dns accept
ppp ipcp dns reject
ppp ipcp ignore-map
ppp ipcp username unique
ppp ipcp wins 10.1.1.1 10.1.1.2
ppp ipcp wins accept
```

The following examples show how to use the **no** form of the **ppp ipcp** command:

```
no ppp ipcp wins
no ppp ipcp ignore-map
```

Related Commands	Command	Description
	debug ppp	Displays information on traffic and exchanges in an internetwork implementing the PPP.

I

Command	Description
show interfaces	Displays statistics for all interfaces configured on the router or access server.
show ip interfaces	Displays the usability status of interfaces configured for IP.

ppp ipv6cp address unique

To verify if the IPv6 prefix delegation is unique using a PP-enabled interface, and to disconnect the session if the peer IPv6 prefix is duplicated, use the **ppp ipv6cp address unique**command in interface configuration mode. To disable the configuration, use the **no** form of this command.

ppp ipv6cp address unique no ppp ipv6cp address unique

Syntax Description This command has no arguments or keywords.

Command Default Verification of the uniqueness of the IPv6 prefix delegation is not configured.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification	
	Cisco IOS XE Release 3.2S	This command was introduced.	

Examples

The following example shows how to verify whether the IPv6 prefix delegation is unique using a PPP-enabled interface, and to disconnect the session if the peer IPv6 prefix is duplicated:

Router> enable

```
Router# configure terminal
Router(config)# interface virtual-template 5
Router(config-if)# ppp ipv6cp address unique
```

ppp lcp echo mru verify

To verify the negotiated maximum receive unit (MRU) and adjust the PPP virtual access interface maximum transmission unit (MTU), use the **ppp lcp echo mru verify** command in BBA group configuration mode. To disable the effect of the minimum value, use the **no** form of this command.

ppp lcp echo mru verify [minimum value]
no ppp lcp echo mru verify [minimum value]

Syntax Description	minimum	minimum (Optional) Indicates that the value specified is a minimum. If a minimum value is specified, the echo request of that size is sent out on the Link Control Protocol (LCP) connection.		
	value	(Optional) The minimum echo size sent out on the (LCP) connection. The value can be any integer from 64 to 1500.		
Command Default	Timeout on v	erification requests is the same as the PPP LCP finite state machine (FSM) value.		
Command Modes	BBA group c	onfiguration		
Command History	Release	Modification		
	12.2(31)SB2	This command was introduced.		
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.		
Usage Guidelines	This command is entered under the virtual-template interface as a troubleshooting aid to verify the value for the negotiated MRU and to adjust the PPP virtual access interface MTU. The timeout on those verification echo requests would be the same as the PPP LCP FSM timeout. The failure of two such echo requests would be construed as the network not supporting that specific MTU. If a minimum value is configured, echo requests of that alternate size are sent out on the LCP connection. If the minimum value is not configured, or if minimum echo requests also fail, then the PPP session is brought down.			
	If the verification of minimum MTU succeeds, the PPP connection's interface MTU is set to that value. This reset is useful when you troubleshoot and need to adjust the sessions according to underlying physical network capability. After this command is configured, IP Control Protocol (IPCP) is delayed until verification of the MTU is completed at the LCP.			
Examples	The following	g example shows the configuration of two PPPoE profiles:		
	virtual-temy ppp lcp ec ! virtual-temy ppp lcp ec	plate 1 ho mru verify minimum 1200 plate 2 ho mru verify minimum 1200		
Related Commands	Command	Description		

hha-group pppoa	Enters BBA group configuration mode and defines a PPPoE profile
una-group pppoe	Enters DDA group configuration mode and defines a fiff of prome.

Command	Description
virtual template	Configures a PPPoE profile with a virtual template to be used for cloning virtual access interfaces.

ppp multilink

To enable Multilink PPP (MLP) on an interface and, optionally, to enable Bandwidth Allocation Control Protocol (BACP) and its Bandwidth Allocation Protocol (BAP) subset for dynamic bandwidth allocation, use the **ppp multilink** command in interface configuration mode. To disable Multilink PPP or, optionally, to disable only dynamic bandwidth allocation, use the **no** form of this command.

ppp multilink [bap] no ppp multilink [bap [required]]

Cisco 10000 Series Router ppp multilink no ppp multilink

Syntax Description	bap	(Optional) Specifies bandwidth allocation control negotiation and dynamic allocation of bandwidth on a link.
	required	(Optional) Enforces mandatory negotiation of BACP for the multilink bundle. The multilink bundle is disconnected if BACP is not negotiated.

Command Default This command is disabled. When BACP is enabled, the defaults are to accept calls and to set the timeout pending at 30 seconds.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification
	11.1	This command was introduced.
	12.0(23)SX	This command was implemented on the Cisco 10000 series router.
	12.2(16)BX	This command was implemented on the ESR-PRE2.
	12.2(31)SB 2	This command was integrated into Cisco IOS Release 12.2(31)SB 2.
	Cisco IOS XE Release 2.5	This command was integrated into Cisco IOS XE Release 2.5.
	15.2(2)SNI	This command was implemented on the Cisco ASR 901 Series Aggregation Services Routers.

Usage Guidelines This command applies only to interfaces that use PPP encapsulation.

MLP and PPP reliable links do not work together.

When the **ppp multilink**command is used, the first channel will negotiate the appropriate Network Control Protocol (NCP) layers (such as the IP Control Protocol and IPX Control Protocol), but subsequent links will negotiate only the link control protocol and MLP. NCP layers do not get negotiated on these links, and it is normal to see these layers in a closed state.
This command with the **bap** keyword must be used before configuring any **ppp bap** commands and options. If the **bap required** option is configured and a reject of the options is received, the multilink bundle is torn down.

The **no** form of this command without the **bap** keyword disables both MLP and BACP on the interface.

The **dialer load-threshold** command enables a rotary group to bring up additional links and to add them to a multilink bundle.

Before Cisco IOS Release 11.1, the **dialer-load threshold 1** command kept a multilink bundle of any number of links connected indefinitely, and the **dialer-load threshold 2** command kept a multilink bundle of two links connected indefinitely. If you want a multilink bundle to be connected indefinitely, you must set a very high idle timer.



Note By default, after changing hostnames, an MLP member link does not undergo failure recovery automatically. You must use the **ppp chap hostname** command to define the MLP bundle name on an endpoint. If this command is not configured and the hostname is changed, then a link flap will not return the link back to the bundle.

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The ppp multilink command has no arguments or keywords.

Examples

The following partial example shows how to configure a dialer for MLP:

```
•
```

```
interface Dialer0
ip address 10.0.0.2 255.0.0.0
encapsulation ppp
dialer in-band
dialer idle-timeout 500
dialer map ip 10.0.0.1 name atlanta broadcast 81012345678901
dialer load-threshold 30 either
dialer-group 1
ppp authentication chap
ppp multilink
```

Related Commands	Command	Description			
	compress	Configures compression for LAPB, PPP, and HDLC encapsulations.			
	dialer fast-idle (interface)	Specifies the idle time before the line is disconnected.			
	dialer-group	Controls access by configuring an interface to belong to a specific dialing group.			
	dialer load-threshold	Configures bandwidth on demand by setting the maximum load before the dialer places another call to a destination.			
	encapsulation ppp	Enables PPP encapsulation.			
	ppp authentication	Enables CHAP or PAP or both, and specifies the order in which CHAP and PAP authentication is selected on the interface.			

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I

Command	Description	
ppp bap timeout	Specifies nondefault timeout values for PPP BAP pending actions and responses.	
ppp chap hostname	Enables a router calling a collection of routers that do not support this command to configure a common CHAP secret password to use in response to challenges from an unknown peer.	
ppp multilink fragment delay	Specifies a maximum time for the transmission of a packet fragment on a MLP bundle.	
ppp multilink fragment disable	Disables packet fragmentation.	
ppp multilink fragmentation	Sets the maximum number of fragments a packet will be segmented into before being sent over the bundle.	
ppp multilink group	Restricts a physical link to joining only a designated multilink-group interface.	
ppp multilink interleave	Enables MLP interleaving.	
ppp multilink mrru	Configures the MRRU value negotiated on an MLP bundle.	
ppp multilink slippage	Defines the constraints that set the MLP reorder buffer size.	
show ppp bap	Displays the configuration settings and run-time status for a multilink bundle.	

ppp multilink fragment disable

To disable packet fragmentation, use the **ppp multilink fragment disable** command in interface configuration mode. To enable fragmentation, use the **no** form of this command.

ppp multilink fragment disable no ppp multilink fragment disable

Syntax Description This command has no arguments or keywords.

Command Default Fragmentation is enabled.

Command Modes

Interface configuration

Command History	Release	Modification
	11.3	This command was introduced as ppp multilink fragmentation .
	12.2	The no ppp multilink fragmentation command was changed to ppp multilink fragment disable . The no ppp multilink fragmentation command was recognized and accepted through Cisco IOS Release 12.2.
	12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.

Usage Guidelines The ppp multilink fragment delay and ppp multilink interleave commands have precedence over the ppp multilink fragment disable command. Therefore, the ppp multilink fragment disable command has no effect if these commands are configured for a multilink interface and the following message displays:

Warning: 'ppp multilink fragment disable' or 'ppp multilink fragment maximum' will be ignored, since multilink interleaving or fragment delay has been configured and have higher precedence.

To completely disable fragmentation, you must do the following:

Router(config-if)# no ppp multilink fragment delay Router(config-if)# no ppp multilink interleave Router(config-if)# ppp multilink fragment disable

Disable multilink fragmentation using the **ppp multilink fragment disable** command if fragmentation causes performance degradation. Performance degradation due to multilink fragmentation has been observed with asynchronous member links.

Examples The following example disables packet fragmentation:

ppp multilink fragment disable

Related Commands

Command	Description	
ppp multilink fragment delay	Specifies a maximum size, in units of time, for packet fragments on an MLP bundle.	
ppp multilink interleave	Enables MLP interleaving.	
ppp multilink group	Restricts a physical link to joining only a designated multilink-group interface.	
ppp multilink mrru	Configures the Maximum Receive Reconstructed Unit (MRRU) value negotiated on a Multilink PPP (MLP) bundle.	

ppp multilink group

To restrict a physical link to join only one designated multilink group interface, use the **ppp multilink group** command in interface configuration mode. To remove this restriction, use the **no** form of this command.

ppp multilink group group-number no ppp multilink group

Syntax Description group-number Multilink group number (a nonzero number).

Command Default If the **ppp multilink group** command is configured on an interface, the interface can join any multilink group. If the **ppp multilink group** command is not configured on an interface, the interface cannot join a multilink group.

Command Modes

Interface configuration (config-if)

Command History	Release	Modification
	12.0	This command was introduced as the multilink-group command on the PRE1 for the Cisco 10000 series router.
	12.2	This command was changed to ppp multilink group . The multilink-group command is accepted by the CLI through Cisco IOS Release 12.2.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(31)SB2	This command was implemented on the PRE3 for the Cisco 10000 series router.
	15.4(1)S	This command was implemented on the Cisco ASR 901 Series Aggregation Services Routers.

Usage Guidelines

When the **ppp multilink group** command is configured on an interface, the interface is restricted from joining any interface but the designated multilink group interface. If a peer at the other end of the interface tries to join a different multilink group, the connection is severed. This restriction applies when Multilink PPP (MLP) is negotiated between the local end and the peer system. The link can still come up as a regular PPP interface.

The **ppp multilink group** command cannot be configured on an interface if the multilink group interface is not configured.

To modify the multilink group configuration on a serial interface, the existing PPP multilink group configuration must be removed from the serial interface.

When the multilink group interface is removed, the PPP multilink group configuration is removed from all the member links that have joined the specified multilink group.

The **ppp multilink group** command is primarily used with the MLP inverse multiplexer as described in the "Configuring Media-Independent PPP and Multilink PPP" chapter in the *Dial Technologies Configuration Guide*.

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The group-number option of the **ppp multilink group** command identifies the multilink group. This number must be identical to the multilink-bundle-number that you assign to a multilink interface. Valid group-number values are:

- MLP over serial-based Link Fragmentation and Interleaving (LFI)
 - 1 to 9999 (Cisco IOS Release 12.2(28)SB and later releases)
 - 1 to 2,147,483,647 (Cisco IOS Release 12.2(31)SB2 and later releases)
- Single-VC MLP over ATM-based LFI
 - 10,000 and higher
- Multi-VC MLP over ATM-based LFI
 - 1 to 9999 (Cisco IOS Release 12.2(28)SB and later releases)
 - 1 to 2,147,483,647 (Cisco IOS Release 12.2(31)SB2 and later releases)
- MLP over Frame Relay based LFI
 - 10,000 and higher

Examples

The following example shows how to configure a multilink group interface and configure a serial link to join the multilink group interface:

```
Router(config)# interface multilink 1
Router(config-if)# ip address 192.0.2.1 255.255.255.224
Router(config-if)# encapsulation ppp
Router(config)# interface serial 1
Router(config-if)# encapsulation ppp
Router(config-if)# ppp multilink group 1
Router(config-if)# ppp multilink
Router(config-if)# exit
```

The following sample error message is displayed when a PPP multilink group is configured on a serial link before the multilink group interface is configured:

Router(config)# interface serial 2
Router(config-if)# ppp multilink group 1
% Multilink group interface does not exist. Please create a group interface first

The following sample error message is displayed when the multilink group configuration on a serial link is modified before the existing multilink group configuration is removed:

```
Router# show running-config interface serial4/0
Building configuration...
Current configuration : 188 bytes !
interface Serial4/0
no ip address
encapsulation ppp
ppp multilink
ppp multilink group 1
ppp multilink fragment size 1000
ppp multilink mru local 1524
serial restart-delay 0
end
Router# configure terminal
```

```
Router(config)# interface serial4/0
Router(config-if)# ppp multilink group 4
% Link is already part of Multilink1 group interface. Please detach it from the group
interface first.
```

The following sample output displays the serial interface configuration before and after the removal of the multilink group interface:

Router# show running-config interface serial5/0

```
Building configuration ...
Current configuration : 188 bytes
1
interface Serial5/0
no ip address
encapsulation ppp
ppp multilink
ppp multilink group 1
ppp multilink fragment size 1000
ppp multilink mrru local 1524
serial restart-delay 0
end
Router# configure terminal
Router(config) # no interface Multilink 1
% Please 'shutdown' this interface before trying to delete it
Router(config)# interface Multilink 1
Router(config-if) # shutdown
Router(config-if)#
*Aug 2 17:35:11.825: %LINK-5-CHANGED: Interface Multilink1, changed state to administratively
down
*Aug 2 17:35:11.826: %LINEPROTO-5-UPDOWN: Line protocol on Interface Multilink1, changed
state to down
*Aug 2 17:35:11.869: %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial5/0, changed
state to down
*Aug 2 17:35:11.869: %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial4/0, changed
state to down
Router(config-if) # exit
Router(config)#
*Aug 2 17:35:15.908: %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial5/0, changed
state to up
*Aug 2 17:35:15.908: %LINEPROTO-5-UPDOWN: Line protocol on Interface Serial4/0, changed
state to up
Router(config) # no interface Multilink1
% The multilink group configuration will be removed from all the member links.
I
Router# show running-config interface serial5/0
Building configuration ...
Current configuration : 165 bytes
interface Serial5/0
no ip address
encapsulation ppp
ppp multilink
ppp multilink fragment size 1000
```

Related Commands	Command	Description	
	encapsulation ppp	Enables PPP encapsulation on a serial interface.	

ppp multilink mrru local 1524 serial restart-delay 0

end

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Command	Description
interface multilink	Creates a multilink bundle or enters multilink interface configuration mode.
ip address	Configures an IP address for an interface.
ppp multilink	Enables an MLP on an interface.

ppp ncp override local

To track attributes received in authorization from RADIUS, verify the permitted Network Control Program (NCP), reject the current NCP negotiation, and override the local dual-stack configuration, use the **ppp ncp override local**command in global configuration mode. To disable the configuration, use the **no** form of this command.

ppp ncp override local no ppp ncp override local

Syntax Description This command has no arguments or keywords.

Command Default The tracking of attributes from RADIUS and the local configuration override are not enabled. The local configuration is used.

Command Modes Global configuration (config)

Command History	Release	Modification
	Cisco IOS XE Release 3.2S	This command was introduced.

Usage Guidelines Framed attributes are primarily used for address allocation. The RADIUS server maintains a pool of both IPv4 addresses and IPv6 prefixes. If IPv4 address or IPv6 prefix attributes are absent in the access-accept response from RADIUS, the **ppp ncp override local** command can be used to override local configuration.

Examples The following example shows how to override the local IPv6 or IPv4 dual-stack configuration:

Router> enable

Router# configure terminal Router(config)# ppp ncp override local

ppp timeout ncp

To set a time limit for the successful negotiation of at least one network layer protocol after a PPP connection is established, use the **ppp timeout ncp**command in interface configuration mode. To remove the time limit, use the **no** form of this command.

ppp timeout ncp seconds no ppp timeout ncp

Syntax Description Maximum time, in seconds, PPP should wait for negotiation of a network layer protocol. If no seconds network protocol is negotiated in the given time, the connection is disconnected. No time limit is imposed. **Command Default Command Modes** Interface configuration (config-if) **Command History** Release Modification 113 This command was introduced as **ppp negotiation-timeout**. 12.2This command was changed to **ppp timeout ncp**. The **ppp negotiation-timeout** command was accepted by the command line interpreter through Cisco IOS Release 12.2. Cisco IOS XE Release 3.2S Support for IPv6 was added. The **ppp timeout ncp** command protects against the establishment of links that are physically up and carrying **Usage Guidelines** traffic at the link level, but are unusable for carrying data traffic due to failure to negotiate the capability to transport any network level data. This command is particularly useful for dialed connections, where it is usually undesirable to leave a telephone circuit active when it cannot carry network traffic. **Examples** The following example sets the Network Control Protocol (NCP) timer to 8 seconds: ppp timeout ncp 8

Related Commands	Command	Description
	absolute-timeout	Sets the interval for closing user connections on a specific line or port.
	dialer idle-timeout (interface)	Specifies the idle time before the line is disconnected.

ppp timeout ncp termination

absolute-timeout

dialer idle-timeout (interface)

To set a time limit for the successful renegotiation of at least one network layer protocol after a PPP connection is established, use the **ppp timeout ncp termination** command in interface configuration mode. To reset the default condition, use the **no** form of this command.

ppp timeout ncp seconds termination seconds no ppp timeout ncp

Related Commands	Command	Description		
Examples	The following example sets the Network Control Protocol (NCP) timer to ten seconds for negotiation of the network layer in the link establishment phase and one second for renegotiation after the network layer gets terminated at later time: ppp timeout ncp 10 termination 1			
Usage Guidelines	The ppp timeout ncp termination command protects against the case where links are already established after negotiation of the network layer and later at some time if network layer gets terminated then this timer will be started and wait for the configured time period for renegotiation. This command is particularly useful for dialed connections, where it is usually undesirable to leave a telephone circuit active when it cannot carry network traffic.			
	Cisco IOS XE Release 3.2S	Support for IPv6 was added.		
	12.2	This command was introduced.		
Command History	Release	Modification		
Command Modes	Interface configuration (config-if)			
Command Default	No time limit is imposed.			
	network protocol	is negotiated in the given time, t	ne connection is disconnected.	
Syntax Description	seconds Maximum time, in seconds, PPP should wait for negotiation of a network layer protocol. If no			

Specifies the idle time before the line is disconnected.

Sets the interval for closing user connections on a specific line or port.

ppp unique address accept-access

To track duplicate addresses received from RADIUS and create a standalone database, use the **ppp unique address accept-access** command in global configuration mode. To disable this feature and remove the database, use the **no** form of this command.

ppp unique address accept-access no ppp unique address accept-access

Syntax Description This command has no arguments or keywords.

Command Default This feature is not enabled.

Command Modes

Global configuration

Command History	Release	Modification	
	Cisco IOS XE Release 3.2S	This command was introduced.	

Usage Guidelines The ppp unique address accept-access command enables the IPv6 router to track and check duplicate attributes received in an Access-Accept response from RADIUS, and triggers creation of a new, standalone database that contains the Access-Accept responses received since the feature was enabled.

The following RADIUS attributes are tracked in this database and checked when an Access-Accept response is received:

- Framed-IP-Address
- Framed-IPv6-Prefix
- Delegated-IPv6-Prefix

All of these RADIUS attributes from this list are checked against the database for duplicates and, if none are found, added to the database exactly as presented in the RADIUS attribute.

Examples The following example enables this feature:

Router (config) # ppp unique address accept-access

pppoe intermediate-agent format-type (global)

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Note This command takes effect only if you enable the pppoe intermediate-agent global configuration command.

To set the access node identifier, generic error message, and identifier string for the switch, use the **pppoe intermediate-agent format-type** command. To disable the feature, use the **no** form of this command.

pppoe intermediate-agent format-type access-node-identifier string string
pppoe intermediate-agent format-type generic-error-message string string
pppoe intermediate-agent format-type identifier-string string option {sp | sv | pv | spv}
delimiter {, |. |; |/ | #}
no pppoe intermediate-agent format-type {access-node-identifier | generic-error-message |
identifier-string}

Syntax Description	access-node-identifier string string	ASCII string literal value for the access-node-identifier.
	generic-error-message string string	ASCII string literal value for the generic-error-message.
	identifier-string string string	ASCII string literal value for the identifier-string.
	option {sp sv pv spv}	Options:
		$\mathbf{sp} = \text{slot} + \text{port}$
		$\mathbf{sv} = \text{slot} + \text{VLAN}$
		$\mathbf{pv} = \text{port} + \text{VLAN}$
		$\mathbf{spv} = \text{slot} + \text{port} + \text{VLAN}$
	delimiter {, . ; / #}	Delimiter between slot/port/VLAN portions of option .
Command Default	access-node-identifier has a default value of	0.0.0.0.

generic-error-message, identifier-string, option, and delimiter have no default values.

Command Modes Global configuration mode

Command History Release		Modification	
	IOS XE 3.12	This command was implemented on Cisco ME 2600X switches.	

Usage Guidelines Use the access-node-identifier and identifier-string commands t to enable the switch to generate the circuit-id parameters automatically.

The no form of identifier-string command resets the option and delimiter.

Use the **generic-error-message** command to set an error message notifying the sender that the PPPoE Discovery packet is too large

The following example shows how to set an access-node-identifier.

Device (config) # pppoe intermediate-agent format-type access-node-identifier string

The following example shows how to reset a generic-error-message.

Device(config) # no pppoe intermediate-agent format-type generic-error-message

Related Commands	Command	Description
	show pppoe intermediate-agent info	Displays the PPPoE Intermediate Agent configuration.

pppoe intermediate-agent format-type (interface)

Note This command takes effect only if you enable the pppoe intermediate-agent global and interface configuration command.

To set circuit-id or remote-id for an interface, use the **pppoe intermediate-agent format-type** command. To reset the parameters, use the **no** form of this command.

pppoe intermediate-agent format-type {circuit-id | remote-id}stringstring nopppoe intermediate-agent format-type {circuit-id | remote-id}stringstring

Syntax Description	circuit-id s	string string	ASCII string l	iteral value for circuit-id.		
	remote-id	string string	ASCII string li	teral value for remote-id.		
Command Default	No default	values for circu	it-id and remot	æ-id.		
Command Modes	Interface co	onfiguration mo	de			
Command History	Release Modification					
	IOS XE 3.12	IOS XE 3.12This command was implemented on Cisco ME 2600X switches.				
Usage Guidelines	Use the pppoe intermediate-agent format-type command to set interface-specific circuit-id and remote-id values. If an interface-specific circuit-id is not set, the system's automatic generated circuit-id value is used.					
	The followi	The following example shows how to set remote-id for an interface.				
	Device(config-if)# pppoe intermediate-agent format-type remote-id string user5451983					
	The following example shows how to reset circuit-id for an interface.					
	Device(config)# no pppoe intermediate-agent format-type circuit-id					
Related Commands	Command			Description		
	pppoe intermediate-agent (interface) Enables the PPPoE Intermediate Agent feature on an interface				nt feature on an interface.	

pppoe intermediate-agent (global)

To enable the PPPoE Intermediate Agent feature on a switch, use the **pppoe intermediate-agent** global configuration command.. To disable the feature, use the **no** form of this command.

pppoe intermediate-agent no pppoe intermediate-agent

Syntax Description This con	mmand has no arguments	or keywords
-----------------------------	------------------------	-------------

Command Default Disabled

Command Modes Global configuration mode

Command History	Release	Modification
	IOS XE 3.12	This command was implemented on Cisco ME 2600X switches.

Usage Guidelines You must enable PPPoE Intermediate Agent globally on a switch before you can use PPPoE Intermediate Agent on an interface or interface VLAN.

The following example shows how to enable PPPoE Intermediate Agent on a switch:

Device(config) # pppoe intermediate-agent

The following example shows how to disable PPPoE Intermediate Agent on a switch:

Device(config) # no pppoe intermediate-agent

Related Commands	Command	Description
	pppoe intermediate-agent (global)	Sets the access node identifier, generic error message, and identifier string for a switch.

pppoe intermediate-agent (interface) Note This command takes effect only if you enable the **pppoe intermediate-agent** global command. To enable the PPPoE Intermediate Agent feature on an interface, use the **pppoe enable** command. To disable the feature, use the no form of this command. pppoe intermediate-agent no pppoe intermediate-agent This command has no arguments or keywords. Syntax Description Disabled on all interfaces. **Command Default** Interface configuration mode **Command Modes Command History** Release Modification **IOS XE 3.12** This command was implemented on Cisco ME 2600X switches. PPPoE Intermediate Agent is enabled on an interface provided the PPPoE Intermediate Agent is enabled both **Usage Guidelines** on the switch and the interface. The following example shows how to enable the PPPoE Intermediate Agent on an interface: Device(config-if) # pppoe intermediate-agent The following example shows how to disable the PPPoE Intermediate Agent on an interface: Device(config-if) # no pppoe intermediate-agent **Related Commands** Command Description pppoe intermediate-agent format-type Sets circuit ID or remote ID for an interface. (interface) pppoe intermediate-agent limit rate Limits the rate of the PPPoE Discovery packets coming

pppoe intermediate-agent trust

pppoe intermediate-agent vendor-tag strip

on an interface.

Sets the trust configuration of an interface.

from PPPoE Server (or BRAS).

Enables vendor-tag stripping on PPPoE Discovery packets

pppoe intermediate-agent limit rate

To limit the rate of the PPPoE Discovery packets arriving on an interface, use the **pppoe intermediate-agent limit rate** command. To disable the feature, use the **no** form of this command.

pppoe intermediate-agent limit rate *number* no pppoe intermediate-agent limit rate *number*

Syntax Description	number	number Specifies the threshold rate of PPPoE Discovery packets received on this interface in packets-per-second.			
Command Default	This command has no default settings.				
Command Modes	Interface	Interface configuration mode			
Command History	Release	elease Modification			
	IOS XE	3.12 This command was impler	2 This command was implemented on Cisco ME 2600X switches.		
Usage Guidelines	If this con will be en	mmand is used and the PPPoE D rror-disabled (shutdown).	iscovery packets that are received exceeds the rate set, the interfa		
	Device (config-if) # pppoe intermediate-agent limit rate 40				
	The following example shows how to disable rate limiting for an interface:				
	Device(config-if)# no pppoe intermediate-agent limit rate				
Related Commands	Commar	ıd	Description		
	pppoe intermediate-agent (interface) Enables the PPPoE Intermediate Agent feature				

pppoe intermediate-agent trust

To set the trust configuration of an interface, use the **pppoe intermediate-agent trust** interface command. To reset the trust parameter, use the **no** form of this command.

pppoe intermediate-agent trust no pppoe intermediate-agent trust

Syntax Description This command has no arguments or keywords.

Command Default All interfaces are untrusted.

Command Modes Interface configuration mode

Command History	Release	Modification
	IOS XE 3.12	This command was implemented on Cisco ME 2600X switches.

Usage GuidelinesAt least one trusted interface must be present on the switch for PPPoE Intermediate Agent feature to work.Set the interface connecting the switch to the PPPoE Server (or BRAS) as trusted.

The following example shows how to set an interface as trusted:

Device(config-if) # pppoe intermediate-agent trust

The following example shows how to disable the trust configuration for an interface:

Device(config-if) # no pppoe intermediate-agent trust

Related Commands	Command	Description
	pppoe intermediate-agent vendor-tag strip	Enables vendor-tag stripping on PPPoE Discovery packets from a PPPoE Server (or BRAS).

pppoe intermediate-agent vendor-tag strip

Note	This comman command and	d takes effect only if you enable the pppoe intermediate-agent interface configuration I the pppoe intermediate-agent trust command.			
	To enable vendor-tag stripping on PPPoE Discovery packets from PPPoE Server (or BRAS), use the pppoe intermediate-agent vendor-tagstrip command. To disable this setting, use the no form of this command. pppoe intermediate-agent vendor-tag strip no pppoe intermediate-agent vendor-tag strip				
Syntax Description	This comman	d has no arguments or keywords.			
Command Default	vendor-tag str	vendor-tag stripping is turned off.			
Command Modes	Interface conf	Interface configuration mode			
Command History	Release	Modification			
	IOS XE 3.12	This command was implemented on Cisco ME 2600X switches.			
Usage Guidelines	This comman	d has no effect on untrusted interfaces.			
	Use this com PPPoE Disco	nand on a PPPoE Intermediate Agent trusted interface to strip off the vendor-specific tags in very packets that arrive downstream from the PPPoE Server (or BRAS), if any.			
	The following example shows how to set vendor-tag stripping on an interface:				
	Device(conf:	ig-if)# pppoe intermediate-agent vendor-tag strip			
	The following	g example shows how to disable vendor-tag stripping on an interface: ig-if)# no pppoe intermediate-agent vendor-tag strip			

Related Commands	Command	Description
	pppoe intermediate-agent (interface)	Enables the PPPoE Intermediate Agent feature on an interface.
	pppoe intermediate-agent trust	Sets the trust configuration of an interface.

pppoe enable

To enable PPP over Ethernet (PPPoE) sessions on an Ethernet interface or subinterface, use the **pppoe enable** command in the appropriate configuration mode. To disable PPPoE, use the **no** form of this command.

pppoe enable [group group-name]
no pppoe enable

Syntax Description	group (Optional) Specifies a PPPoE profile to be used by PPPoE sessions on the interface			
	group-name	(Optional) Name of the PPPoE profile to be used by PPPoE sessions on the interface.		
Command Default	PPPoE is disabled by default.			
Command Modes Interface configuration (config-if)		iguration (config-if)		
	Subinterface configuration (config-subif)			
	VLAN configuration (vlan) VLAN range configuration			

Command History	Release	Modification
	12.1(2)T	This command was introduced.
	12.1(5)T	This command was modified to enable PPPoE on IEEE 802.1Q encapsulated VLAN interfaces.
	12.2(15)T	The group keyword and the <i>group-name</i> argument were added.
	12.3(2)T	This command was implemented in VLAN configuration mode and VLAN range configuration mode.
	12.3(7)XI3	This command was integrated into Cisco IOS Release 12.3(7)XI3.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
	12.2(33)SB	This command was implemented on the Cisco 10000 series routers.
	Cisco IOS XE Release 2.5	This command was integrated into Cisco IOS XE Release 2.5.

Usage Guidelines

• If a PPPoE profile is not specified by using the **group** option, PPPoE sessions will be established using values from the global PPPoE profile.

• PPPoE profiles must be configured using the bba-group pppoe command.

Examples

PPPoE on an Ethernet Interface

The following example shows how to enable PPoE sessions on Ethernet interface 1/0. PPPoE sessions are established using the PPPoE parameters in the global PPPoE profile.

```
Device (config) # interface ethernet 1/0
Device (config-if) # pppoe enable
Device (config-if) # bba-group pppoe global
Device (config-bba-group) # virtual-template 1
Device (config-bba-group) # sessions max limit 8000
Device (config-bba-group) # sessions per-vc limit 8
Device (config-bba-group) # sessions per-mac limit 2
```

PPPoE on an 802.10 VLAN Subinterface

The following example shows how to enable PPPoE on an 802.1Q VLAN subinterface. PPPoE sessions are established using the PPPoE parameters in PPPoE profile vpn1.

```
Device(config)# interface ethernet 2/3.1
Device(config-subif)# encapsulation dotlQ 1
Device(config-subif)# pppoe enable group vpn1
Device(config-subif)# bba-group pppoe vpn1
Device(config-bba-group)# virtual-template 1
Device(config-bba-group)# sessions per-vc limit 2
Device(config-bba-group)# sessions per-mac limit 1
```

PPPoE on an 802.10 VLAN Main Interface

The following example shows how to configure PPPoE over a range of 802.1Q VLANs on Fast Ethernet interface 0/0. The VLAN range is configured on the main interface, and therefore each VLAN will not use up a separate subinterface.

```
Device(config) # interface fastethernet 0/0
Device(config-if) # no ip address
Device(config-if) # no ip mroute-cache
Device(config-if) # duplex half
Device(config-if) # vlan-range dotlq 20 30
Device(config-if-vlan-range) # pppoe enable group PPPOE
Device(config-if-vlan-range) # exit-vlan-config
```

Related Commands	Command	Description
	bba-group pppoe	Creates a PPPoE profile.
	debug pppoe	Displays debugging information for PPPoE sessions.
	sessions max limit	Configures a PPPoE global profile with the maximum number of PPPoE sessions permitted on a device and sets the PPPoE session-count threshold.
	sessions per-vlan limit	Specifies the maximum number of PPPoE sessions in each VLAN.

pppoe limit max-sessions

Note Effective with Cisco IOS Release 12.2(28)SB, the **pppoe limit max-sessions** command is replaced by the **sessions max limit** command. See the **sessions max limit** command for more information.

To specify the maximum number of PPP over Ethernet (PPPoE) sessions that will be permitted on a router, use the **pppoe limit max-sessions** command in VPDN group configuration mode. To remove this specification, use the **no** form of this command.

pppoe limit max-sessions *number-of-sessions* [threshold-sessions *number-of-sessions*] **no pppoe limit max-sessions**

Syntax Description number-of-session		sessions	Maximum number of PPPoE sessions that will be permitted on the router. The range is from 0 to the maximum number of interfaces on the router.(Optional) Sets the PPPoE session-count threshold at which a Simple Network Management Protocol (SNMP) trap will be generated.	
	threshold-sessions			
	number-of-sessions		(Optional) Number of PPPoE sessions that will cause an SNMP trap to be generated. The range is from 0 to the maximum number of interfaces on the router.	
Command Default	The maximum numb		er of sessions is not set.	
Command Modes	VPDN grou	p configu	ration (config-vpdn)	
Command History	History Release Modification			
	12.2(1)DX	This command was introduced.		
	12.2(2)DD	This command was integrated into Cisco IOS Release 12.2(2)DD.		
	12.2(4)B	This command was integrated into Cisco IOS Release 12.2(4)B.		
	12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.		
	12.2(28)SB	This command was replaced by the sessions max limit command.		
Usage Guidelines	PPPoE session limits configured using the pppoe limit per-vc , pppoe limit per-vlan , pppoe max-sessions , pppoe max-sessions (VC), and pppoe max-sessions (subinterface) commands take precedence over limits configured for the router using the pppoe limit max-sessions command.			
Examples	The following example shows a limit of 100 PPPoE sessions configured for the router:			router:
	vpdn enable vpdn-group 1 accept dialin			

protocol pppoe virtual-template 1 pppoe limit max-sessions 100

Related Commands

Command	Description
debug vpdn pppoe-errors	Displays PPPoE protocol errors that prevent a session from being established or errors that cause an established session to be closed.
pppoe limit per-mac	Specifies the maximum number of PPPoE sessions to be sourced from a MAC address.
pppoe limit per-vc	Specifies the maximum number of PPPoE sessions permitted on all VCs.
pppoe limit per-vlan	Specifies the maximum number of PPPoE sessions permitted on a VLAN.
pppoe max-sessions	Specifies the maximum number of PPPoE sessions permitted on an ATM PVC, PVC range, VC class, or Ethernet subinterface.

pppoe limit per-mac

Note

Effective with Cisco IOS Release 12.2(28)SB, the **pppoe limit per-mac** command is replaced by the **sessions per-mac limit** command. See the **sessions per-mac limit** command for more information.

To specify the maximum number of PPP over Ethernet (PPPoE) sessions to be sourced from a MAC address, use the **pppoe limit per-mac** command in VPDN configuration mode.

pppoe limit per-mac number

Syntax Description	number N	Maximum number of PPPoE sessions that can be sourced from a MAC addre	3S .	
Command Default	100 sessions			
Command Modes	- VPDN conf	iguration		
Command History	Release	Modification		
	12.1(1)T	This command was introduced.		
	12.2(28)SB	This command was replaced by the sessions per-mac limit command.		
Examples	The followi	ng example sets a limit of 10 sessions to be sourced from a MAC address:		

pppoe limit per-mac 10

Related	Commands
---------	----------

S	Command	Description
	pppoe limit per-vc	Specifies the maximum number of PPPoE sessions to be established over a VC.
	pppoe limit per-vlan	Specifies the maximum number of PPPoE sessions under each VLAN.

pppoe limit per-vc

Note	Effective with Cisco IOS Release 12.2(28)SB, the pppoe limit per-vc command is replaced by the sessions per-vc limit command. See the sessions per-vc limit command for more information. To specify the maximum number of PPP over Ethernet (PPPoE) sessions to be established over a virtual circuit (VC), use the pppoe limit per-vc command in VPDN configuration mode.			
	pppoe limi	t per-vc numbe	er	
Syntax Description	number N	1aximum numbe	r of PPPoE sessions that can be established over an ATM PVC.	
Command Default	100 sessions	3		
Command Modes	- VPDN configuration			
Command History	Release	Modification		
	12.1(1)T	This command .	was introduced.	
	12.2(28)SB	This command y	was replaced by the sessions per-vc limit command.	
Examples	The following	ng example sets a	a limit of 10 sessions to be established over a VC:	
	pppoe limi	t per-vc 10		
Related Commands	Command		Description	
	pppoe limi	t max-sessions	Specifies the maximum number of PPPoE sessions to be sourced from a MAC address.	
	pppoe limi	t per-vlan	Specifies the maximum number of PPPoE sessions under each VLAN.	

pppoe limit per-vlan

Note

Effective with Cisco IOS Release 12.2(28)SB, the **pppoe limit per-vlan** command is replaced by the **sessions per-vlan limit** command. See the **sessions per-vlan limit** command for more information.

To specify the maximum number of PPP over Ethernet (PPPoE) sessions permitted under each virtual LAN (VLAN), use the **pppoe limit per-vlan**command in VPDN configuration mode. To remove this specification, use the **no** form of this command.

pppoe limit per-vlan number no pppoe limit per-vlan

Syntax Description	<i>number</i> Maximum number of PPP over Ethernet sessions permitted under each VLAN.			
Command Default	100 PPPoE sessions per VLAN			
Command Modes	- VPDN conf	iguration		
Command History	nand History Release Modification			
	12.1(5)T	This command was introduced.		
	12.2(28)SB	This command was replaced by the sessions per-vlan limit command.		
Usage Guidelines	 If the pppoe max-session command is configured on a VLAN, that command will take precedence over the pppoe limit per-vlan command. The pppoe limit per-vlan command applies to all VLANs on which the pppoe max-session command has not been configured. The pppoe limit per-vlan command must be configured after the accept dial-in VPDN group has been configured using the accept-dialin VPDN configuration command. 			
Examples	The following example shows a maximum of 200 PPPoE sessions configured for an 802.1Q VLAN subinterface: interface FastEthernet0/0.10 encapsulation dot1Q 10 pppoe enable ! vpdn enable			
	vpdn-group accept di protocol virtual- pppoe lim	alin pppoe template 1 it per-vlan 200		

Related Commands

Command	Description
accept dial-in	Creates an accept dial-in VPDN subgroup.
debug vpdn pppoe-data	Displays data packets of PPPoE sessions.
debug vpdn pppoe-error	Displays PPPoE protocol errors that prevent a session from being established or errors that cause an established session to be closed.
debug vpdn pppoe-events	Displays PPPoE protocol messages about events that are part of normal session establishment or shutdown.
debug vpdn pppoe-packet	Displays each PPPoE protocol packet exchanged.
pppoe enable	Enables PPPoE sessions on an Ethernet interface.
pppoe limit max-sessions	Specifies the maximum number of PPPoE sessions to be sourced from a MAC address.
pppoe limit per-vc	Specifies the maximum number of PPPoE sessions to be established over a VC.
pppoe max-sessions	Specifies the maximum number of PPPoE sessions permitted under a VLAN.

pppoe max-sessions

To specify the maximum number of PPP over Ethernet (PPPoE) sessions that will be permitted on an ATM permanent virtual circuit (PVC), PVC range, virtual circuit (VC) class, or Ethernet subinterface, use the **pppoe max-sessions** command in the appropriate mode. To remove this specification, use the **no** form of this command.

pppoe max-sessions *number-of-sessions* [**threshold-sessions** *number-of-sessions*] **no pppoe max-sessions**

Syntax Description	number-of-sessions M	aximum number of PPPoE sessions that will be permitted. The PPPoE sessions nge depends on the device that you use. The range is 1 to 31992 on a Cisco 7200		
	se	ries device.		
	No	The PPPoE session limit in the case of a PVC range applies to <i>each</i> PVC in the range. This limit is not cumulative on <i>all</i> PVCs belonging to the range.		
	threshold-sessions (C M	(Optional) Sets the PPPoE session-count threshold at which a Simple Network Management Protocol (SNMP) trap will be generated.		
	number-of-sessions (C Th the	Pptional) Number of PPPoE sessions that will cause an SNMP trap to be generated. The PPPoE sessions range depends on the device that you use. The range is 8500 to be maximum number specified for the PPPoE sessions on a Cisco 7200 series device.		
Command Default	The maximum number of	f sessions is not set.		
Command Modes	ATM PVC range configu ATM PVC-in-range conf ATM VC-class configura Ethernet subinterface cor Interface-ATM-VC confi	ration (config-if-atm-range) iguration (config-if-atm-range-pvc) tion (config-vc-class) nfiguration (config-if) guration (config-if-atm-vc)		
Command History	Release	Modification		
	12.1(5)T	This command was introduced.		
	12.2(4)T	This command was modified to limit PPPoE sessions on ATM PVCs, PVC ranges, and VC classes.		
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.		
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC for Ethernet interfaces on the Cisco 7600 SIP-400.		
	Cisco IOS XE Release 2.	5 This command was implemented on Cisco ASR 1000 series routers.		

Usage Guidelines

PPPoE sessions can be limited in the following ways:

• The **pppoe limit max-sessions** command limits the total number of PPPoE sessions on the router, regardless of the type of medium the sessions are using.

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Note Effective with Cisco IOS Release 12.2(28)SB, the **pppoe limit max-sessions** command is replaced by the **sessions max limit** command. See the **sessions max limit** command for more information.

- The **pppoe limit per-mac** command limits the number of PPPoE sessions that can be sourced from a single MAC address. This limit also applies to all PPPoE sessions on the router.
- The **pppoe limit per-vc** and **pppoe limit per-vlan**commands limit the number of PPPoE sessions on all PVCs or VLANs on the router.
- The pppoe max-sessions command limits the number of PPPoE sessions on a specific PVC or VLAN. Limits created for a specific PVC or VLAN using the pppoe max-session command take precedence over the global limits created with the pppoe limit per-vcand pppoe limit per-vlancommands.

PPPoE session limits created on an ATM PVC take precedence over limits created in a VC class or ATM PVC range.

Examples

Ethernet Subinterface Example

The following example shows a limit of 200 PPPoE sessions configured for the subinterface:

```
interface FastEthernet 0/0.10
encapsulation dot1Q 10
pppoe enable
pppoe max-sessions 200
```

ATM PVC Example

The following example shows a limit of 10 PPPoE sessions configured for the PVC:

```
interface ATM1/0.102 multipoint
pvc 3/304
encapsulation aal5snap
protocol pppoe
pppoe max-sessions 10
```

VC Class Example

The following example shows a limit of 20 PPPoE sessions that will be permitted per PVC in the VC class called "main":

```
vc-class atm main
pppoe max-sessions 20
```

ATM PVC Range Example

The following example shows a limit of 30 PPPoE sessions that will be permitted per PVC in the PVC range called "range-1":

```
interface atm 6/0.110 multipoint
range range-1 pvc 100 4/199
encapsulation aal5snap
protocol ppp virtual-template 2
pppoe max-sessions 30
```

Individual PVC Within a PVC Range Example

The following example shows a limit of 10 PPPoE sessions configured for "pvc1", which is part of the ATM PVC range called "range1":

```
interface atm 6/0.110 multipoint
range range1 pvc 100 4/199
pvc-in-range pvc1 3/104
pppoe max-sessions 10
```

Related Commands	Command	Description
	debug vpdn pppoe-errors	Displays PPPoE protocol errors that prevent a session from being established or errors that cause an established session to be closed.
	pppoe limit max-sessions	Specifies the maximum number of PPPoE sessions permitted on a router.
	pppoe limit per-mac	Specifies the maximum number of PPPoE sessions to be sourced from a MAC address.
	pppoe limit per-vc	Specifies the maximum number of PPPoE sessions permitted on all VCs.
	pppoe limit per-vlan	Specifies the maximum number of PPPoE sessions permitted on a VLAN.
	sessions max limit	Specifies the maximum number of PPPoE sessions permitted on a router.

pppoe pads disable-ac-info

To prevent a device from sending the access concentrator (AC)-name and AC-cookie tags in the PPP over Ethernet (PPPoE) Active Directory Session (PADS) packet, use the **pppoe pads disable-ac-info** command in global configuration mode. To restore the default behavior of sending AC-name and AC-cookie tags in the PADS packet, use the **no** form of this command.

pppoe pads disable-ac-info no pppoe pads disable-ac-info

Syntax Description	This command has no arguments or keywords.	
--------------------	--	--

Command Default The device sends the AC-name and AC-cookie tags in the PADS packet.

Command Modes Global configuration (config)

 Command History
 Release
 Modification

 Cisco IOS XE Release 3.12S
 This command was introduced.

Usage Guidelines Use the pppoe pads disable-ac-info command to prevent a device from sending the AC-name (Tag type 0x0102) and AC-cookie tags (Tag type 0x0104) in the PADS packet. The command affects PADS packets that are sent only on newly configured PPPoE interfaces on the device after the command is configured globally. It does not affect the PADS packets sent on previously created PPPoE interfaces.

The 0x0102 AC-Name tag indicates a unique string that identifies the AC unit from all other units. It can be a combination of trademark, model, serial ID information, and a UTF-8 rendition of the MAC address of the device.

The 0x0104 AC-Cookie tag is used by the AC to help protect denial-of-service attacks. The AC may include this cookie tag in a PPoE Active Discovery Offer (PADO) packet. If a host receives this tag, it must be returned unmodified in the subsequent PPPoE Active Discovery Request (PADR.)

There are no prerequisites for this command configuration, and none of the PPP features are altered.

Example

The following example shows how to disable the PPPoE PADS AC-name and AC-cookie tags:

Device (config) # pppoe pads disable-ac-info

pppoe server circuit-id delay

To specify the delay based on the PPP over Ethernet (PPPoE) tag circuit ID client, use the**pppoe server circuit-id delay** command in BBA group configuration mode. To remove the delay, use the **no** form of this command.

pppoe server circuit-id delay milliseconds **string** [contains] circuit-id-string **no pppoe server circuit-id delay** milliseconds **string** [contains] circuit-id-string

Syntax Description	milliseconds	Time in milliseconds for PPPoE Active Discovery Offer (PADO) delay. The time range is between 0 to 9999 milliseconds.			
	string	Specifies the circuit ID string.			
	contains	Specifies the partial string match that contains the remote ID string.			
	circuit-id-string	<i>ng</i> Circuit ID tag sent by Digital Subscriber Line Access Multiplexer (DSLAM) or the clier in the PPPoE Active Discovery Initiation (PADI) packet.			
		Note	The value for the <i>circuit-id-string</i> argumentcan contain spaces with double quotation marks (for example, circuit ATM1/ 0/	when enclosed 0 VC 0/100).	
Command Default	If no PADO delay	is define	ed or matched, the PADO is transmitted without delay.		
Command Modes	- BBA group configuration (config-bba-group)				
Command History	Release		Modification		
	12.2(33)SB3		This command was introduced.		
	Cisco IOS XE Release 2.4		This command was integrated into Cisco IOS XE Release 2.4.		
	15.0(1)M		This command was integrated into Cisco IOS 15.0(1)M.		
Usage Guidelines	Use the pppoe server circuit-id delay command to configure a PADO transmission delay per circuit ID. The PPPoE Smart Server Selection feature allows you to configure a specific PADO delay for a received PADI packet. The PADO delay establishes the order in which the Broadband Remote Access Servers (BRASs) respond to PADIs by delaying their responses to particular PADIs as per the delay time specified.				
Examples	The following example shows how to configure PADO delay based on the circuit ID:				
	Router(config)# bba-group pppoe name1 Router(config-bba-group)# pppoe server circuit-id delay 20 string contains TEST				
	Router(config-bba-group)# pppoe server circuit-id delay 10 string XTH				
	Router(config-bba-group)# pppoe server circuit-id delay 30 string contains XTH-TEST				
	Router(config-b	ba-group	<pre>p) # pado delay 50</pre>		

Generally, the first match found in the list is considered for the delay value. If the remote ID in the client PPPoE tag contains XTH-TEST, then the delay value is 20. In this case, the first match succeeds and the configuration never reaches a delay of 30. If the remote ID in the client PPPoE tag contains TH-no, then no match is found.

The following example shows how to match the circuit ATM1/0/0 VC 0/100 string by using a circuit ID or remote ID delay configured for the PPPoE server:

```
Router(config)# bba-group pppoe server-selection
Router(config-bba-group)# pppoe server circuit-id delay 45 string "circuit ATM1/0/0 VC
0/100"
Router(config-bba-group)# pado delay circuit-id 35
Router(config-bba-group)# pado delay 45
```

The following examples show the PADO delay configurations using circuit ID:

 If the PADI has a circuit ID and a remote ID tag, and the BBA group on the server does not have a circuit ID or remote ID (matching or non-matching) configured, the value configured via pado delay *delay-value* is used.

Server example:

```
Router(config)#bba-group pppoe global
Router(config-bba-group)#virtual-template 1
Router(config-bba-group)#vendor-tag circuit-id service
Router(config-bba-group)#pado delay 3333
Router(config-bba-group)#pado delay circuit-id 1111
```

Client example:

```
Router(config)#bba-group pppoe global
Router(config-bba-group)#virtual-template 1
Router(config-bba-group)#test vendor-tag circuit-id string S
```

1. If the PADI has a circuit ID tag and the BBA group on the server has a circuit ID configured, but they do not match, the value configured via **pado delay circuit-id** *delay-value* is used.

Server example:

```
Router(config)#bba-group pppoe global
Router(config-bba-group)#virtual-template 1
Router(config-bba-group)#vendor-tag circuit-id service
Router(config-bba-group)#pado delay 3333
Router(config-bba-group)#pado delay circuit-id 1111
Router(config-bba-group)#pppoe server circuit-id delay 2222 string Ethernet1/0:T
Router(config-bba-group)#pppoe server circuit-id string contains TT
```

Client example:

```
Router(config)#bba-group pppoe global
Router(config-bba-group)#virtual-template 1
Router(config-bba-group)#test vendor-tag circuit-id string S
```

1. If the BBA group on the server has a matching circuit ID configured (partial or strict), the per-circuit-id delay which is configured using the **delay** argument in the **pppoe server circuit-id delay** *value* string *circuit-id-string* command:

Server example:

```
Router(config)#bba-group pppoe global
Router(config-bba-group)#virtual-template 1
Router(config-bba-group)#vendor-tag circuit-id service
Router(config-bba-group)#pado delay 3333
Router(config-bba-group)#pado delay circuit-id 1111
Router(config-bba-group)#pppoe server circuit-id delay 5555 string Ethernet1/0:S
```

Client example:

```
Router(config)#bba-group pppoe global
Router(config-bba-group)#virtual-template 1
Router(config-bba-group)#test vendor-tag circuit-id string S
```

1. If the BBA group on the server has a matching circuit ID configured (partial or strict), and no delay value is configured for the circuit ID string, the PADO delay value configured with the **pado delay circuit-id** *delay-value* command is used.

Server example:

```
Router(config)#bba-group pppoe global
Router(config-bba-group)#virtual-template 1
Router(config-bba-group)#vendor-tag circuit-id service
Router(config-bba-group)#pado delay 3333
Router(config-bba-group)#pado delay circuit-id 1111
Router(config-bba-group)#pppoe server circuit-id string Ethernet1/0:S
```

Client example:

```
Router(config)#bba-group pppoe global
Router(config-bba-group)#virtual-template 1
Router(config-bba-group)#test vendor-tag circuit-id string S
```

- If the delay value is configured as zero and "nvgen" is the delay string, the non-volatile generation (NVGEN) process is not executed on the delay string, only if you have not configured the delay while configuring the circuit ID.
- 2. If you configure both the partial and strict match strings for a circuit ID, the preference depends on the order in which they are encountered:

Server example:

```
Router(config)#bba-group pppoe 1
Router(config-bba-group)#virtual-template 1
Router(config-bba-group)#vendor-tag circuit-id service
Router(config-bba-group)#vendor-tag remote-id service
Router(config-bba-group)#pado delay 3333
Router(config-bba-group)#pado delay circuit-id 1111
Router(config-bba-group)#pppoe server circuit-id delay 2222 string contains S
Router(config-bba-group)#pppoe server circuit-id delay 4444 string Ethernet1/0:S
```

Client example:

```
Router(config)#bba-group pppoe global
Router(config-bba-group)#virtual-template 1
Router(config-bba-group)#test vendor-tag circuit-id string S
```

- 1. In the case of remote ID configurations, the behavior is the same as described earlier for circuit IDs. If both the remote ID and circuit ID are configured, preference is given to the circuit ID configuration.
- 2. If the PADO delay is found to be the maximum allowed value (9999 msec), the PADI is discarded as shown in the example:

```
Router(config)#bba-group pppoe 1
Router(config-bba-group)#virtual-template 1
Router(config-bba-group)#vendor-tag circuit-id service
Router(config-bba-group)#pado delay 3333
Router(config-bba-group)#pado delay circuit-id 1111
Router(config-bba-group)#pado delay circuit-id delay 9999 string contains S
Router(config)#end
Router#show debug
PPPoE:
PPPoE protocol events debugging is on
PPPoE protocol errors debugging is on
```

Related Commands	Command	Description
	bba-group pppoe	Creates a PPPoE profile.
	pado delay	Establishes the order in which the BRASs respond to PADIs by delaying their responses to particular PADIs as per the delay time specified.
	pppoe server remote-id delay	Specifies the delay based on the PPPoE tag remote ID client.
	virtual template	Configures a PPPoE profile with a virtual template to be used for cloning virtual access interfaces.
pppoe server remote-id delay

To specify the delay to be applied on the PPP over Ethernet (PPPoE) tag remote ID client, use the **pppoe** server remote-id delay command in BBA group configuration mode. To remove the delay, use the **no** form of this command.

pppoe server remote-id delay *milliseconds* **string** [contains] *remote-id-string* **no pppoe server remote-id delay** *milliseconds* **string** [contains] *remote-id-string*

Syntax Description	iption milliseconds Time in milliseconds for the PPPoE Active Discovery Offer (PADO) delay. string Specifies the remote ID string.				
	contains	(Optior	nal) Specifies the partial string match that contains the remote II	O string.	
	<i>remote-id-string</i> Remote ID tag sent by Digital Subscriber Line Access Multiplexer (DSLAM) or the clien in the PPPoE Active Discovery Initiation (PADI) packet.				
		Note The value for the <i>remote-id-string</i> argument can contain spaces when enclosed with double quotation marks (for example, subscr mac 1111.2222.3333).			
Command Default	If no PADO delay	is define	ed or matched, the PADO is transmitted without delay.		
Command Modes	- BBA group config	uration ((config-bba-group)		
Command History	Release		Modification		
	12.2(33)SB3		This command was introduced.		
	Cisco IOS XE Release 2.4		This command was integrated into Cisco IOS Release XE 2.4.		
	15.0(1)M		This command was integrated.		
Usage Guidelines	The PPPoE Smart Server Selection feature allows you to configure a specific PADO delay for a received PADI packet. The PADO delay establishes the order in which the Broadband Remote Access Servers (BRASs) respond to PADIs by delaying their responses to particular PADIs by various times.				
	Use the pppoe ser	e pppoe server remote-id delay command to configure a PADO transmission delay per remote ID.			
Examples	The following exa	mple sho	ows how to configure PADO delay based on the remote ID:		
	Router(config)# bba-group pppoe name1 Router(config-bba-group)# pppoe server remote-id delay 20 string contains TEST				
	Router(config-b) Router(config-b)	ba-grou <u>r</u> ba-grou <u>r</u>	(p)# pppoe server remote-id delay 10 string XTH (p)# pppoe server remote-id delay 30 string contains X (p)# pppoe	TH-TEST	
	Router(config-bl	Router(config-bba-group)# pado delay 50			

Generally, the first match found in the list is considered for the delay value. If the remote ID in the client PPPoE tag contains XTH-TEST, then the delay value is 20. In this case, the first match succeeds and the configuration never reaches a delay of 30. If the remote ID in the client PPPoE tag contains TH-no, then no match is found.

The following example shows how to match the subscr mac 1111.2222.3333 string by using a remote ID delay configured for PPPoE server:

Router(config) # bba-group pppoe server-selection

Router(config-bba-group) # pppoe server remote-id delay 45 string "subscr mac 1111.2222.3333" Router(config-bba-group) # pado delay remote-id 35

Related Commands	Command	Description
	bba-group pppoe	Creates a PPPoE profile.
	pppoe server circuit-id delay	Specifies the delay based on the PPPoE tag circuit ID client.

pppoe service

To add a PPP over Ethernet (PPPoE) service name to a local subscriber profile, use the **pppoe service** command in subscriber profile configuration mode. To remove a PPPoE service name from a subscriber profile, use the **no** form of this command.

pppoe service service-name **no pppoe service** service-name

Syntax Description se	ervice-name	Name of the PPPoE service to be added to the subscriber profile.

Command Default A PPPoE service name is not part of a subscriber profile.

Command Modes

Co

Subscriber profile configuration (config-sss-profile)#

mmand History Release		Modification
	12.3(4)T	This command was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	Cisco IOS XE 2.3.0	This command was integrated. This command is supported on ASR 1000 series.

Usage Guidelines A subscriber profile contains a list of PPPoE service names. Use the **pppoe service** command to add PPPoE service names to a local subscriber profile.

When you configure PPPoE service selection, you define a RADIUS service profile for each service name, list the service names that you want to advertise in a subscriber profile, and then assign the subscriber profile to a PPPoE profile. The PPPoE server will advertise the service names that are listed in the subscriber profile to each PPPoE client connection that uses the configured PPPoE profile.

Examples

The following example shows PPPoE service names being added to the subscriber profile called "listA":

```
1
! Configure the AAA default authorization method
aaa new-model
aaa authorization network default local
1
! Configure the subscriber profile
subscriber profile listA
pppoe service ispl
 pppoe service isp2
pppoe service isp3
1
! Configure the PPPoE profile
bba-group pppoe group1
virtual-template 1
 sessions per-vc 5
service profile listA
!
```

! Attach the PPPoE profile to a PVC interface atm1/0.1 pvc 2/200 protocol PPPoE group1 !

Related Commands

Command	Description
clear pppoe derived	Clears the cached PPPoE configuration of a PPPoE profile and forces the PPPoE profile to reread the configuration from the assigned subscriber profile.
service profile	Assigns a subscriber profile to a PPPoE profile.
show pppoe derived	Displays the cached PPPoE configuration that is derived from the subscriber profile for a specified PPPoE profile.
subscriber profile	Defines Subscriber Service Switch policy for searches of a subscriber profile database.

pppoe-sessions threshold

To configure the per-physical interface threshold value of the Cisco ASR 1000 Series Aggregation Services Routers, use the **pppoe-sessions threshold** command in interface configuration mode. To disable the threshold value, use the **no** form of this command.

pppoe-sessions threshold *number* no pppoe-sessions threshold *number*

Syntax Description	number Max	timum numbe	er of permissible PPPoE sessions	. Range: 1 to 65535.	
Command Default	The per-physical interface threshold value is not set.				
Command Modes	- Interface config	guration (con	fig-if)		
Command History	Release		Modification		
	Cisco IOS XE	Release 3.2S	This command was introduced.		
Examples	The following value on the Ci	example shov sco ASR 100	vs how to configure 90 PPPoE s 0 Series Router:	essions as the per-physical threshold	
	Router# confi Router(confic Router(confic	gure termir g)# interfac g-if)# pppoe	nal ce GigabitEthernet 0/0 c-sessions threshold 90		
Related Commands	Command	Descript	ion		
	sessions threshold	Configur Router.	res the global threshold value of t	he PPPoE session on the Cisco ASR1000 Series	

protocol pppoe (ATM VC)

To enable PPP over Ethernet (PPPoE) sessions to be established on permanent virtual circuits (PVCs), use the **protocol pppoe** command in the appropriate configuration mode. To disable PPPoE, use the **no** form of this command.

protocol pppoe [{group group-name | global}]
no protocol pppoe [{group group-name | global}]

Syntax Description	group	(Optional) Specifies a PPPoE profile to be used by PPPoE sessions on the interface.				
	group-name	(Optional) Name of the PPPoE profile to be used by PPPoE sessions on the interface.				
	global	(Optional) Specifies a global PPPoE profile to be used by PPPoE sessions on the interface.				
Command Default	PPPoE is not	enabled.				
Command Modes	ATM PVC-in- ATM PVC rar ATM VC clas ATM VC cont	ATM PVC-in-range configuration (cfg-if-atm-range-pvc) ATM PVC range configuration (config-if-atm-range) ATM VC class configuration (config-vc-class) ATM VC configuration (config-if-atm-vc)				
Command History	Release		Modification			
	12.2(15)T		This command was introduced.			
	12.3(7)XI3		This command was integrated into Cisco IOS Release 12.3(7)XI3.			
	12.2(28)SB		This command was integrated into Cisco IOS Release 12.2(28)SB.			
	Cisco IOS XE Release 2.5		This command was implemented on Cisco ASR 1000 series routers.			
Usage Guidelines	If a PPPoE pro from the globa	PPPoE profile is not specified by using the group option, PPPoE sessions will be established using values m the global PPPoE profile. PPPoE profiles must be configured using the bba-group pppoe command.				
Examples	The following and on the rang PPPoE session will use PPPo	g example sho ge of PVCs fr ns using the p E parameters	ows PPPoE configured in virtual circuit (VC) class "class-pppoe-global" om 100 to 109. PVCs that use VC class "class-pppoe-global" will establish arameters configured in the global PPPoE profile. PVCs in the PVC range a defined in PPPoE profile "vpn1".	" h e		
	<pre>bba-group pppoe global virtual-template 1 sessions max limit 8000 sessions per-vc limit 8 sessions per-mac limit 2 ! bba-group pppoe vpn1 virtual-template 1 sessions per-vc limit 2</pre>					

```
sessions per-mac limit 1
!
vc-class atm class-pppoe-global
protocol pppoe
!
interface ATM1/0.10 multipoint
range range-pppoe-1 pvc 100 109
protocol pppoe group vpn1
!
interface ATM1/0.20 multipoint
class-int class-pppoe-global
pvc 0/200
!
pvc 0/201
!
```

Related Commands

I

Command	Description
bba-group pppoe	Creates a PPPoE profile.
debug pppoe	Displays debugging information for PPPoE sessions.
sessions max limit	Configures a PPPoE global profile with the maximum number of PPPoE sessions permitted on a router and sets the PPPoE session-count threshold.
sessions per-mac limit	Sets the maximum number of PPPoE sessions allowed per MAC address in a PPPoE profile.
sessions per-vc limit	Sets the maximum number of PPPoE sessions to be established over a VC and sets the PPPoE session-count threshold.

protocol pppovlan dot1q

To configure an ATM PVC to support PPPoE over a specific IEEE 802.1Q VLAN or range of VLANs, use the **protocol pppovlan dot1q** command in ATM VC configuration or VC class configuration mode. To disable ATM PVC support for PPPoE for a specific IEEE 802.1Q VLAN or a range of VLANs, use the **no** form of this command.

protocol pppovlan dot1q {vlan-id | start-vlan-id end-vlan-id} [group group-name] no protocol pppovlan dot1q {vlan-id | start-vlan-id end-vlan-id} [group group-name]

Syntax Description	vlan-id	<i>vlan-id</i> VLAN identifier. Valid values range from 1 to 4095.				
	start-vlan-id	<i>n-id</i> VLAN identifier of the first VLAN in the range. Valid values range from 1 to 4095.				
	end-vlan-id	VLAN identifier of the last VLAN in the range. Valid values range	from 1 to 4095.			
	group	(Optional) Specifies that a PPPoE profile will be used by PPPoE see	ssions on the interface.			
	group-name	(Optional) Name of the PPPoE profile to be used by PPPoE session	ns on the interface.			
Command Default	ATM PVC su	pport for PPPoE over 802.1Q VLAN encapsulation is not enabled.				
Command Modes	ATM VC con: VC class conf	figuration iguration				
Command History	Release	Modification				
	12.3(2)T	This command was introduced.				
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.				
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB				
Usage Guidelines	The protocol that uses bridg	pppovlan dot1q command enables an ATM PVC to support PPPoE o ged RFC 1483 encapsulation.	ver 802.1Q VLAN traffic			
	An ATM PVC will drop 802.1Q traffic that is configured for non-PPPoE VLANs.					
	PPPoE over 8	02.1Q VLANs over ATM is supported on the PPPoE server only.				
Examples	The following example shows how to configure an ATM PVC to support PPPoE over a range of 802.1Q VLANs:					
	bba-group pr virtual-ten sessions pe interface vi ip address mtu 1492 interface at	ppoe PPPOEOA mplate 1 er-mac limit 1 .rtual-template 1 10.10.10.10 255.255.255.0 mm 4/0.10 multipoint				

pvc 10/100 protocol pppovlan dotlq 10 30 group PPPOEOA

Related Commands	Command	Description	
	debug pppoe	Displays debugging information for PPPoE sessions.	

provision code

To specify the provision code to be used by the customer premise equipment (CPE), use the **provision code** command in TR-069 Agent configuration mode.

provision code code-string

Syntax Description	code-string	The provision code.
--------------------	-------------	---------------------

Command Modes

TR-069 Agent configuration (config-cwmp)

Command History	Release	Modification
	12.4(20)T	This command was introduced.

Examples The following example shows how to specify the provision code to be used by the CPE:

Device(config-cwmp) # provision code ABCD

pvc-in-range

To configure an individual permanent virtual circuit (PVC) within a PVC range, use the **pvc-in-range** command in PVC range configuration mode. To delete the individual PVC configuration, use the **no** form of this command.

pvc-in-range[{pvc-name}][{vpi/vci}]
no pvc-in-range[{pvc-name}][{vpi/vci}]

Syntax Description	pvc-name	(Optional) Name given to the PVC. The PVC name can have a maximum of 15 characters.				
	vpi /	/ (Optional) ATM network virtual path identifier (VPI) for this PVC. In the absence of the ' and a <i>vpi</i> value, the <i>vpi</i> value defaults to 0. The <i>vpi</i> value ranges from 0 to 255.				
	vci	(Optional) AT from 32 to 204	M network virtual 17.	channel identifier (VCI) for this PVC. The vci value rang	es	
Command Default	No default b	ehavior or valu	es			
Command Modes	PVC range of	configuration (c	config-if-atm-range	;)		
Command History	Release		Modification			
	12.1(5)T		This command w	as introduced.		
	12.2(28)SB		This command w	as integrated into Cisco IOS Release 12.2(28)SB.		
	12.2(33)SRE		This command wa	This command was integrated into Cisco IOS Release 12.2(33)SRE.		
	Cisco IOS XE Release 2.5		This command w	as implemented on Cisco ASR 1000 series routers.		
Usage Guidelines	The pvc-in-range command defines an individual PVC within a PVC range and enables PVC-in-range configuration mode.					
Examples	In the following example, a PVC called "pppoa" is deactivated. The PVC "pppoa" is an individual PVC within a configured PVC range.					
	pvc-in-range pppoa 0/130 shutdown					
Related Commands	Command	Description				
	range pvc	Defines a rang	ge of ATM PVCs.			

radius-server vsa send

To configure the network access server (NAS) to recognize and use vendor-specific attributes (VSAs), use the **radius-server vsa send**command in global configuration mode. To restore the default, use the **no**form of this command.

radius-server vsa send [{accounting | authentication | cisco-nas-port}] [3gpp2] no radius-server vsa send [{accounting | authentication | cisco-nas-port}] [3gpp2]

Syntax Description	accounting	(Optional) Limits the set of recognized VSAs to only accounting attributes.
	authentication	(Optional) Limits the set of recognized VSAs to only authentication attributes.
	cisco-nas-port	(Optional) Due to the Internet Engineering Task Force (IETF) requirement for including NAS port information in attribute 87 (Attr87), the Cisco NAS port is obsoleted by default. However, if your servers require this information, then the cisco-nas-port keyword can be used to return the Cisco NAS port VSA.
	3gpp2	(Optional) Adds Third Generation Partnership Project 2 (3gpp2) Cisco VSAs to this packet type.

Command Default NAS is not configured to recognize and use VSAs.

Command Modes

Comma

Global configuration (config)

nd History	Release	Modification
	11.3T	This command was introduced.
	12.2(27)SBA	This command was integrated into Cisco IOS Release 12.2(27)SBA.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA. The cisco-nas-port and 3gpp2 keywords were added to provide backward compatibility for Cisco VSAs.
	12.2SX	This command is supported in the Cisco IOS Release 12.2SX train. Support in a specific 12.2SX release of this train depends on your feature set, platform, and platform hardware.
	Cisco IOS XE Release 3.3S.	This command was integrated into Cisco IOS XE Release 3.3S.

Usage Guidelines

The IETF draft standard specifies a method for communicating vendor-specific information between the NAS and the RADIUS server by using the VSA (attribute 26). VSAs allow vendors to support their own extended attributes not suitable for general use. The **radius-server vsa send** command enables the NAS to recognize and use both accounting and authentication VSAs. Use the **accounting** keyword with the **radius-server vsa send** command to limit the set of recognized VSAs to accounting attributes only. Use the **authentication** keyword with the **radius-server vsa send** command to limit the set of recognized VSAs to authentication attributes only.

The Cisco RADIUS implementation supports one vendor-specific option using the format recommended in the specification. The Cisco vendor ID is 9, and the supported option has vendor-type 1, which is named "cisco-avpair." The value is a string with the following format:

protocol : attribute sep value *

In the preceding example, "protocol" is a value of the Cisco "protocol" attribute for a particular type of authorization; "attribute" and "value" are an appropriate attribute-value (AV) pair defined in the Cisco TACACS+ specification; and "sep" is "=" for mandatory attributes and "*" for optional attributes. This solution allows the full set of features available for TACACS+ authorization to also be used for RADIUS.

For example, the following AV pair causes the Cisco "multiple named ip address pools" feature to be activated during IP authorization (during the PPP Internet Protocol Control Protocol (IPCP) address assignment):

```
cisco-avpair= "ip:addr-pool=first"
```

The following example causes a "NAS Prompt" user to have immediate access to EXEC commands.

```
cisco-avpair= "shell:priv-lvl=15"
```

Other vendors have their own unique vendor IDs, options, and associated VSAs. For more information about vendor IDs and VSAs, see RFC 2138, Remote Authentication Dial-In User Service (RADIUS).

Examples The following example shows how to configure the NAS to recognize and use vendor-specific accounting attributes:

Router(config) # radius-server vsa send accounting

Related Commands	Command	Description		
	aaa nas port extended	Replaces the NAS-Port attribute with RADIUS IETF attribute 26 and displays extended field information.		

range pvc

To define a range of ATM permanent virtual circuits (PVCs), use the **range pvc** command in interface configuration mode or subinterface configuration mode. To delete the range of ATM PVCs, use the **no** form of this command.

range {[rangem-name]} start-vci[{end-vpi/}]end-vci
no range [range-name] pvc

Syntax Description	range-name	(Optional) Name of the range. The range name can be a maximum of 15 characters.
	start-vpi /	(Optional) Beginning value for a range of virtual path identifiers (VPIs). In the absence of the "/" and a <i>vpi</i> value, the <i>vpi</i> value defaults to 0. The <i>vpi</i> value ranges from 0 to 255.
	start-vci /	Beginning value for a range of virtual channel identifiers (VCIs). The <i>vci</i> value ranges from 32 to 65535.
	end-vpi /	(Optional) End value for a range of virtual path identifiers (VPIs). In the absence of an <i>end-vpi</i> value, the <i>end-vpi</i> value defaults to the <i>start-vpi</i> value. The <i>vpi</i> value ranges from 0 to 255.
	end-vci	End value for a range of virtual channel identifiers (VCIs). The <i>vci</i> value ranges from 32 to 65535.

Command Default An ATM PVC range is not configured.

Command Modes

Interface configuration (config-if) Subinterface configuration (config-subif)

Command History	Release	Modification
	12.1(5)T	This command was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRE	This command was integrated into Cisco IOS Release 12.2(33)SRE.
	Cisco IOS XE Release 2.5	This command was implemented on Cisco ASR 1000 series routers.

Usage Guidelines The **range pvc**command defines a range of PVCs and enables PVC range configuration mode.

The number of PVCs in a range can be calculated using the following formula:

number of PVCs = (end-vpi - start-vpi + 1) x (end-vci - start-vci + 1).

The *start-vpi* argument may be omitted if it is zero. The *end-vpi* argument may be omitted, but if it is omitted, it is assigned the value of *start-vpi*. The *end-vpi* and *end-vci* arguments are always greater than or equal to *start-vpi* and *start-vci* respectively.

When applied to multipoint subinterfaces, the **range pvc** command creates a range of ATM PVCs. When applied to point-to-point subinterfaces, the **range pvc** command creates range of PVCs and a corresponding range of point-to-point subinterfaces.

For point-to-point subinterfaces, subinterface numbering begins with the subinterface on which the PVC range is configured and increases sequentially through the range.

Examples

ATM PVC Range Example

In the following example, 100 PVCs with VCI values from 100 to 199 for each VPI value from 0 to 4 are created for a PVC range called "range-pppoa-1". This configuration creates a total of 500 PVCs in the range. PVC parameters are then configured for the range.

```
interface atm 6/0.110 multipoint
range range-pppoa-1 pvc 100 4/199
class-range class-pppoa-1
ubr 1000
encapsulation aal5snap
protocol ppp virtual-Template 2
```

Subinterface Grouping by PVC Range for Routed Bridge Encapsulation Example

In the following example, a PVC range called "range1" is created with a total of 100 PVCs in the range. A point-to-point subinterface will be created for each PVC in the range. ATM routed bridge encapsulation is also configured.

```
interface atm 6/0.200 point-to-point
ip unnumbered loopback 1
atm route-bridged ip
range range1 pvc 1/200 1/299
# end
```

Related Commands	Command	Description
	pvc-in-range	Configures an individual PVC within a PVC range.

Cisco IOS Broadband Access Aggregation and DSL Command Reference

rbe nasip

To specify the IP address of an interface on the DHCP relay agent that will be sent to the DHCP server via the agent remote ID option, use the **rbe nasip** command in global configuration mode. To remove the specification, use the **no** form of this command.

rbe nasip *interface-type number* **no rbe nasip**

Syntax Description	interface-type number		Interface type. For more information, use the question mark (?) online help function.			
			Interface or subinterface number. For more information about the numbering syntax for your networking device, use the question mark (?) online help function.			
Command Default	No IP addre	ess is	specified.			
Command Modes	- Global conf	igura	ation (config)			
Command History	Release	Мо	dification			
	12.2(2)T	Thi	is command was introduced.			
	12.2(28)SB	Thi	is command was integrated into Cisco IOS Release 12.2(28)SB.			
	15.1(1)S	(1)S This command was integrated into Cisco IOS Release 15.1(1)S.				
Usage Guidelines	The rbe nasip command is used to configure support for the DHCP relay agent information option (option 82) for an ATM routed bridge encapsulation (RBE).					
	Support for the DHCP relay agent information option must be configured on the DF ip dhcp relay information option command for the rbe nasip command to be effe		DHCP relay agent using the effective.			
Examples	The followin by using the router to for ATM subint	ng ez e ip c ward terfac	xample shows how to enable support for DHCP option 82 on the lhcp relay information option command. The rbe nasip command the IP address for Loopback0 to the DHCP server. ATM RBE ce 4/0.1.	e DHCP relay agent nand configures the is configured on		
	ip dhcp-server 10.1.1.1 ! ip dhcp relay information option					
	! interface Loopback0 ip address 10.5.1.1 255.255.0 !					
	interface no ip add !	interface ATM 4/0 no ip address !				
	ip unnumbered Loopback0 ip helper-address 10.1.1.1					

```
atm route-bridged ip
pvc 88/800
encapsulation aal5snap
!
router eigrp 100
network 10.0.0.0
!
rbe nasip loopback 0
```

Related Commands

Command	Description
ip dhcp relay information option	Enables the system to insert the DHCP relay agent information option in forwarded BOOT REQUEST messages to a Cisco IOS DHCP server.

relay pppoe bba-group

To configure the PPP over Ethernet (PPPoE) broadband access (BBA) group that responds to PPPoE Active Discovery (PAD) messages, use the **relay pppoe bba-group** command in VPDN group or VPDN template configuration mode. To unconfigure the group, use the **no** form of this command.

relay pppoe bba-group pppoe-bba-group-name no relay pppoe bba-group pppoe-bba-group-name

Syntax Description	pppoe-bba-	-group-name	Name of the PPPoE BBA group.			
Command Default	No PPPoE BBA group is configured to respond to PAD messages.					
Command Modes	- VPDN grou VPDN temp	p configuration	on ation			
Command History	Release	Modification	n			
	12.3(4)T	This comma	nd was introduced.			
	12.2(28)SB	This comma	nd was integrated into Cisco IOS R	Release 12.2(28)SB.		
Usage Guidelines Examples	 On the router that responds to relayed PAD messages, this command configures a PPPoE group and attaches it to a virtual private dialup network (VPDN) group or VPDN template that accepts dial-in calls for Layer 2 Tunnel Protocol (L2TP). The relayed PAD messages will be passed from the VPDN L2TP tunnel or session to the PPPoE broadband group for receiving the PAD response. The following partial example shows how to configure a tunnel switch or L2TP tunnel server to respond to PAD messages. The relay pppoe bba-group command configures PPPoE "group-1", 					
	vpdn-group ! Configur accept-di protocol terminate relay ppp	Group-A e an L2TP to alin 12tp -from hostna oe bba-group	unnel for PPPoE Relay ame LAC-1 p group-1			

Related Commands

Command	Description
bba-group pppoe	Creates a PPPoE profile.
vpdn-group	Creates a VPDN group and enters VPDN group configuration mode.
vpdn-template	Creates a VPDN template and enters VPDN template configuration mode.

request outstanding

To set the count for the number of requests that can be sent by the customer premise equipment (CPE) to the auto-configuration server (ACS) without receiving an acknowledgement, use the **request outstanding** command in TR-069 Agent configuration mode.

request outstanding request-count

Syntax Description	request-co	The count for the number o value is 5.	The count for the number of requests. The range for the request count is 0 to 10. The default value is 5.			
Command Default	The count i	is set to 5.				
Command Modes	- TR-069 Ag	TR-069 Agent configuration (config-cwmp)				
Command History	story Release Modification					
	12.4(20)T	This command was introduced.	s command was introduced.			
Examples	The follow by the CPE	ing example shows how to set the to the ACS without receiving an	e count to 6 for the number of requests that can be sent acknowledgement:			

Device(config-cwmp) # request outstanding 6

rx-speed

To configure the required speed on the ATM virtual circuit (VC) carrying the PPPoX session, and to transfer this information into attribute-value (AV) pair 38 from the Layer 2 Tunnel Protocol (L2TP) Access Concentrator (LAC) to the L2TP network server (LNS) for asymmetric digital subscriber line (DSL) sessions, use the **rx-speed** command in PVC class, PVC-in-range, or PVC range configuration mode. To reset the variable to have the same value as that passed in AVP 24, use the **no** form of this command.

rx-speed *incoming-cell-rate* **no rx-speed**

Syntax Description	incoming-ce	ll-rate	Incoming cell rate for L2TP AVP 38, in kb/s.				
Command Default	The same value as that passed in AVP 24.						
Command Modes	- PVC-class (co PVC-in-range PVC range (c	onfig-if- e (cfg-if- onfig-if	atm-vc) -atm-range-pvc) -atm-range)				
Command History	Release	Modifi	cation				
	12.3(11)T	This command was introduced.					
	12.2(33)SRE	This co	ommand was modified. It was integrated into Cisco IOS Release 12.2(33)SRE.				
Usage Guidelines	To allow L2TP to send AVP 38 with the required value from LAC to LNS for DSL services, use the rx-speed command in PVC, PVC-in-range, or PVC range configuration mode.						
Examples	The following PVC-class, P	g examp VC rang	les show how L2TP sends AVP 38 with the required value to the LNS in ge, and PVC-in-range configuration modes:				
	PVC-class						
	Router(conf Router(conf Router(conf Router(conf Router(conf	ig)# ir ig-subi ig-if-a ig-if-a ig-if-a	<pre>iterface atm 6/0.110 multipoint f) # pvc 0/600 itm-vc) # rx-speed 128 itm-vc) # encapsulation aal5snap itm-vc) # exit</pre>				
	PVC-in-Range	9					

```
Router(config)# interface atm 6/0.110 multipoint
Router(config-subif)# range range1 pvc 100 4/199
```

```
Router(config-if-atm-range)# pvc-in-range 0/300 45/54
Router(cfg-if-atm-range-pvc)# rx-speed 200
Router(cfg-if-atm-range-pvc)# shutdown
```

PVC Range

```
Router(config)# interface atm 6/0.110 multipoint
Router(config-subif)# range range-pppoa-1 pvc 100 4/199
Router(config-if-atm-range)# rx-speed 400
Router(config-if-atm-range)# exit
```

Related Commands

ands	Command	Description
	encapsulation (ATM)	Configures the AAL and encapsulation type for an ATM VC, VC class, VC, bundle, or PVCs.
	pvc	Creates or assigns a name to an ATM PVC, to specify the encapsulation type on an ATM PVC, and to enter ATM VC configuration mode.
	pvc-in-range	Configures an individual PVC within a PVC range.
	range pvc	Defines a range of ATM PVCs.

service deny

To deny service for the Subscriber Service Switch (SSS) policy, use the **service deny**command in subscriber profile configuration mode. To remove the configuration, use the **no** form of this command.

service deny no service deny

Syntax Description This command has no arguments or keywords.

Command Default This command is disabled by default.

Command Modes

Subscriber profile configuration

Command History	Release	Modification
	12.3(4)T	This command was introduced.

Usage Guidelines The service deny command denies service to a subscriber for the SSS policy defined with the subscriber profilecommand..

Examples The following example denies service to users in the domain cisco.com:

```
!
subscriber profile cisco.com
service deny
```

Related Commands	Command	Description
	service local	Enables local termination service for the SSS policy.
	service relay	Enables relay of PAD messages over an L2TP tunnel.
	service vpdn group	Provides VPDN service for the SSS policy.
	subscriber profile	Defines the SSS policy for searches of a subscriber profile database.
	vpdn-group	Associates a VPDN group to a customer or VPDN profile.

service local

To define local termination service for the Subscriber Service Switch (SSS) policy, use the **service local**command in subscriber profile configuration mode. To remove the service, use the **no** form of this command.

service local no service local

Syntax Description	This command has no a	arguments or	keywords
--------------------	-----------------------	--------------	----------

Command Default This command is enabled by default.

Command Modes

Subscriber profile configuration

Command History	Release	Modification
	12.3(4)T	This command was introduced.

Usage Guidelines The **service local** command is used to configure local termination service for the SSS policy defined with the **subscriber profile** command.

Examples The following example provides local termination service to users in the domain cisco.com:

```
!
subscriber profile cisco.com
service local
```

Related Commands

Command	Description
service deny	Denies service for the SSS policy.
service relay	Enables relay of PAD messages over an L2TP tunnel.
service vpdn group	Provides VPDN service for the SSS policy.
subscriber profile	Defines the SSS policy for searches of a subscriber profile database
vpdn-group	Associates a VPDN group to a customer or VPDN profile.

service name match

To force the Point to Point Protocol over Ethernet (PPPoE) server to match the service name received in the PPPoE Active Discovery Initiation (PADI) message, use the **service name match** command in BBA group configuration mode. To disable the configuration, use the **no** form of this command.

service name match no service name match

Syntax Description This command has no arguments or keywords.

Command Default No services are configured.

Command Modes

BBA group configuration (config-bba-group)

Command History	Release	Modification
	12.2(33)SB	This command was introduced.

Usage Guidelines This command forces the PPPoE server to match the service-name received in the PADI message from the PPPoE client, to one of the PPPoE service names in the policy map type service list with its name configured as service profile before it responds. When a match is found, a Point Protocol over Ethernet Active Discovery Offer (PADO) message is returned to the PPPoE client in response to the PADI message received.

The following example illustrates service name match configuration:

Examples

Router(config) # bba-group pppoe name1 Router(config-bba-group) # service profile list1 Router(config-bba-group) # service name match Router(config-bba-group) # policy-map type service list1 Router(config-bba-group) # pppoe service name Router(config-bba-group) # pppoe service name1 The following example illustrates how the PPPoE service profile is configured. The service name match requires the requested service to match either service-1 or another-service: Router(config) # bba-group pppoe name1 Router(config-bba-group) # service profile list1 Router(config-bba-group) # service name match Router(config-bba-group) # policy-map type service list1 Router(config-bba-group) # pppoe service service-1 Router(config-bba-group) # pppoe service another-service

Related Commands

Command	Description
pppoe service	Adds a PPPoE service name to a local subscriber profile.
bba-group pppoe	Creates a PPPoE profile
policy-map type service	Creates or modifies a service policy map, which is used to define an ISG subscriber service.

service netflow timeout

To configure NetFlow PXF timers for active and inactive flow entries in the Cisco IOS NetFlow cache on the Cisco 10000 series router, use the service netflow timeoutcommand in global configuration mode.

service netflow timeout [{active | inactive}] value

Syntax Description	active Specifies the NetFlow PXF timeout for active flow entries.					
	inactive	Specifies t	he NetFlow PXF timeout for inactive flow entries.			
	value	Specifies t	he NetFlow PXF timeout, in seconds. Range is from 0 t	o 4292967295.		
Command Default	No default l	behavior or	values			
Command Modes	- Global configuration					
Command History	Release	Modific	ation			
	12.2(28)SB	2 This cor Cisco 10	nmand was introduced in Cisco IOS Release 12.2(28)S 0000 series router.	B2 and implemented on the		
Usage Guidelines	This command is not supported for customer use without Cisco Technical Assistance Center (TAC) authorization.					
	If you configure the timers, the router does not retain your settings on PXF or Performance Routing Engine (PRE) reloads. On PXF and PRE reloads, the active timeout reverts to 60 seconds and the inactive timeout to 15 seconds.					
	We recommend that the active timeout value be larger than the inactive timeout value. Also, we recommend that you do not configure the inactive timeout lower than 15 seconds to prevent the sending of excessive flow records from the PXF to the Route Processor (RP).					
	The service	internal co	ommand is required to configure the NetFlow PXF time	rs.		
Examples	The following example shows how to set the NetFlow PXF active timeout to 90 seconds:					
	Router> enable Router# configure terminal Router(config)# service internal Router(config)# service netflow timeout active 90 Router(config)# end					
Related Commands	Command		Description			
	show ip ca	che flow	Displays a summary of NetFlow accounting statistics.			

service profile

To assign a subscriber profile to a PPP over Ethernet (PPPoE) profile, use the **service profile** command in BBA group configuration mode. To remove a subscriber profile assignment from a PPPoE profile, use the **no** form of this command.

service profile *subscriber-profile-name* [**refresh** *minutes*] **no service profile** *subscriber-profile-name* [**refresh** *minutes*]

Syntax Description	subscriber-profile-name refresh		Name of the subscriber profile to be assigned to a PPPoE profile. (Optional) Causes the cached PPPoE configuration to be timed out and reread from the subscriber profile.		
	minutes		Number of minutes after which the cached PPPoE configuration will be timed out. The range is from 2 to 44640 minutes. There is no default.		
Command Default	A subscriber profile	is not	assigned to a PPPoE profile.		
Command Modes	BBA group configuration (config-bba-group)#				
Command History	Release	Modi	fication		
	12.3(4)T This command was introduced.				
	Cisco IOS XE 2.3.0 This command was integrated. This command is supported on ASR 1000 series.				
Usage Guidelines	A subscriber profile contains a list of PPPoE service names. Use the service profile command to assign a subscriber profile to a PPPoE profile. The PPPoE server will advertise the service names that are listed in the subscriber profile to each PPPoE client connection that uses the configured PPPoE profile.				
	A subscriber profile can be configured locally on the router or remotely on a AAA server. The PPPoE configuration that is derived from a subscriber profile is cached locally under the PPPoE profile. Use the service profile command with the refresh keyword and the <i>minutes</i> argument to cause the cached PPPoE configuration to be timed out after a specified number of minutes. When the cached PPPoE configuration is timed out, the PPPoE profile rereads the configuration in the subscriber profile.				
Examples	The following exam PPPoE profile called	ple sh l "grou	pws how to assign a subscriber profile called "customer_tunnels" to a up_A":		
	! ! Configure the AAA default authorization method aaa new-model aaa authorization network default group radius ! ! Configure the PPPoE profile				
	bba-group pppoe group_A virtual-template 1 sessions per-vc 5				

```
service profile customer_tunnels
!
! Attach the PPPoE profile to PVCs
interface atm1/0.1
  pvc 2/200
    protocol PPPoE group pppoe_group_A
!
interface atm1/0.2
  pvc 3/300
    protocol PPPoE group pppoe_group_A
```

Related Commands	Command	Description
	bba-group pppoe	Creates a PPPoE profile.
	clear pppoe derived	Clears the cached PPPoE configuration of a PPPoE profile and forces the PPPoE profile to reread the configuration from the assigned subscriber profile.
	service profile	Assigns a subscriber profile to a PPPoE profile.
	show pppoe derived	Displays the cached PPPoE configuration that is derived from the subscriber profile for a specified PPPoE profile.
	subscriber profile	Defines Subscriber Service Switch policy for searches of a subscriber profile database.

service relay

To enable relay of PPPoE Active Discovery (PAD) messages over a Layer 2 Tunnel Protocol (L2TP) tunnel, use the **service relay**command in subscriber profile configuration mode. To disable message relay, use the **no** form of this command.

service relay pppoe vpdn group vpdn-group-name no service relay pppoe vpdn group vpdn-group-name

Syntax Description	рррое		Provides relay service using PPP over Ethernet (PPPoE) using a virtual private dialup network (VPDN) L2TP tunnel for the relay.		
	vpdn grouj	p vpdn-group-name	Provides VPDN service by obtaining the conf VPDN group.	iguration from a predefined	
Command Default	This comma	nd is disabled by defa	ault.		
Command Modes	- Subscriber p	profile configuration			
Command History	Release	Modification			
	12.3(4)T	This command was i	introduced.		
	12.2(28)SB	This command was i	ntegrated into Cisco IOS Release 12.2(28)SB.		
Usage Guidelines	The service relay command is configured as part of a subscriber profile. The subscriber profile name is obtained based on the authorization key specified in the service profile PPPoE broadband access (BBA) group configuration command. See the "Examples" section for clarification.				
Examples	The followin information	ng example configure for the relay of PAD	es the group named Sample1.net to contain outg messages over an L2TP tunnel:	going tunnel	
	<pre>subscriber profile profile-1 ! Configure profile for PPPoE Relay service relay pppoe vpdn group Sample1.net ! bba-group pppoe group-1 virtual-template 1 service profile profile-1</pre>				

Related Commands

ds	Command	Description	
	bba-group pppoe	Creates a PPPoE profile.	
service		Configures the type of service that will be granted to a subscriber.	
	service profile	Assigns a subscriber profile to a PPPoE profile.	

Command	Description
subscriber profile	Defines the SSS policy for searches of a subscriber profile database.

sessions threshold

To configure the global threshold value of PPP over Ethernet (PPPoE) sessions on the Cisco ASR 1000 Series Aggregation Services Router, use the **sessions threshold** command in BBA group configuration mode. To disable the global threshold value, use the **no** form of this command.

sessions threshold *number* no sessions threshold *number*

Syntax Description	number Maximum num	ber of permissible PPPoE sessions	. Range: 1 to 65535.		
Command Default	The global threshold value	e is not set.			
Command Modes	- BBA group configuration	(config-bba-group)			
Command History	Release	Modification			
	Cisco IOS XE Release 3.2	2S This command was introduced.			
Examples	The following example sh on the Cisco ASR 1000 ro	nows how to configure 1000 PPPoF uter:	E sessions as the global threshold value		
	Router# configure terminal Router(config)# bba-group pppoe global Router(config-bba-group)# sessions threshold 1000				
Related Commands	Command	Description			
	pppoe-sessions threshold	Configures the per-physical interfa	ace threshold value of the ASR1000 router.		

Enables local termination service for the SSS policy.

service local

service vpdn group

To provide virtual private dialup network (VPDN) service for the Subscriber Service Switch policy, use the **service vpdn group** command in subscriber profile configuration mode. To remove VPDN service, use the **no** form of this command.

service vpdn group vpdn-group-name no service vpdn group vpdn-group-name

	service d	eny	Denies service for the SSS policy.		
Related Commands	Comman	d	Description		
	! subscriber profile host:lac service vpdn group 1				
	The following example provides VPDN service using a remote tunnel (used on the multihop node) and uses VPDN group 1 to obtain VPDN configuration information:				
	! subscriber profile dnis:1234567 service vpdn group 1				
	The following example provides VPDN service to dialed number identification service (DNIS) 1234567 and uses VPDN group 1 to obtain VPDN configuration information:				
! subscriber profile cisco.com service vpdn group 1			le cisco.com Dup 1		
Examples The following example provides VPDN service to users in the domain cisco.com and uses VP group 1 to obtain VPDN configuration information:			pple provides VPDN service to users in the domain cisco.com and uses VPDN PDN configuration information:		
Usage Guidelines	The service vpdn group command provides VPDN service by obtaining the configuration from a predefined VPDN group for the SSS policy defined with the subscriber profile command.				
	12.3(4)T	This com	mand was introduced.		
Command History	Release Modification		tion		
Command Modes	Subscriber profile configuration				
Command Default	This com	nand is dis	sabled by default.		
Syntax Description	vpdn-gro	up-name	Provides the VPDN service by obtaining the configuration from a predefined VPDN group.		
	<u> </u>		T		

Command	Description
service relay	Enables relay of PAD messages over an L2TP tunnel.
subscriber profile	Defines the SSS policy for searches of a subscriber profile database.
vpdn-group	Associates a VPDN group to a customer or VPDN profile.

sessions max limit

To configure the PPP over Ethernet (PPPoE) global profile with the maximum number of PPPoE sessions that will be permitted on a router and to set the PPPoE session-count threshold at which a Simple Network Management Protocol (SNMP) trap will be generated, use the **sessions max limit** command in BBA group configuration mode. To remove these settings, use the **no** form of this command.

sessions max limit number-of-sessions [threshold number-of-sessions] no sessions max limit number-of-sessions [threshold number-of-sessions]

Syntax Description	number-of-sessions	Iaximum number of PPPoE sessions that will be permitted on the router. The ranges from 0 to the total number of interfaces on the router.		
	threshold	(Optional) Sets the PPPoE session-count threshold at which an SNMP trap will be generated.		
	number-of-sessions	(Optional) Number of PPPoE sessions that will cause an SNMP trap to be generated. The range is from 0 to the total number of interfaces on the router.		
Command Default	There is no default nu	mber of sessions. The default threshold value is the configured number of sessions.		
Command Modes	BBA group configurat	tion (config-bba-group)		
Command History	Release	Modification		
	12.2(15)T	This command was introduced.		
	12.3(7)XI3	This command was integrated into Cisco IOS Release 12.3(7)XI3.		
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.		
	Cisco IOS XE Release	e 2.5 This command was implemented on Cisco ASR 1000 series routers.		
Usage Guidelines	This command can be	used only in a global PPPoE profile.		
	The snmp-server ena l when the PPPoE session	ble traps pppoe command must be configured in order for SNMP traps to be generated on-count threshold is reached.		
Examples	The following example shows the global PPPoE profile configured with a maximum PPPoE session limit of 8000 sessions. The PPPoE session-count threshold is set at 7000 sessions, so when the numb of PPPoE sessions on the router reaches 7000, an SNMP trap will be generated.			
	Router> enable Router(config)# bba-group pppoe global			
	Router(config-bba-	group)# virtual-template 1		
	Router(config-bba-group)# sessions max limit 8000 threshold 7000 Router(config-bba-group)# sessions per-vc limit 8			

Router(config-bba-group) # sessions per-mac limit 2

Related Commands

Command	Description
bba-group pppoe	Creates a PPPoE profile.
sessions per-mac limit	Sets the maximum number of PPPoE sessions allowed per MAC address in a PPPoE profile.
sessions per-vc limit	Sets the maximum number of PPPoE sessions permitted over a VC and sets the PPPoE session-count threshold.
sessions per-vlan limit	Sets the maximum number of PPPoE sessions per VLAN in a PPPoE profile.
snmp-server enable traps pppoe	Enables PPPoE session-count SNMP notifications.
sessions per-mac iwf limit

sessions max limit

sessions per-vc limit

sessions per-vlan limit

To set the maximum number of Interworking Functionality (IWF) sessions allowed per MAC address in a PPP over Ethernet (PPPoE) profile, use the **sessions per-mac iwf limit**command in BBA group configuration mode. To remove this setting, use the **no** form of this command.

sessions per-mac iwf limit *per-mac-limit* no sessions per-mac iwf limit *per-mac-limit*

Syntax Description	per-mac-limi	t Maximu	m number of PPPoE sessions that can be sourced from a N	MAC address.	
Command Default	The normal M	IAC address	s session limit (default is 100 sessions) is applied to IWF	sessions.	
Command Modes	BBA group co	onfiguration	ı		
Command History	Release	Modificati	on		
	12.2(31)SB2	This comm	nand was introduced.		
	12.2(33)SRC	This comm	hand was integrated into Cisco IOS Release 12.2(33)SRC.	-	
Usage Guidelines	Use the session IWF-specific You cannot con groups simult ports (Etherne	ns per-mac sessions allo onfigure PPI aneously. Yo et interface,	e iwf limit command to configure a PPPoE profile with the owed per MAC address. PoE session limits in PPPoE profiles and in virtual private ou also cannot configure session limits in PPPoE profiles VLAN, or permanent virtual circuit [PVC]) simultaneous	e maximum number of e dialup network (VPDN and directly on PPPoE sly.	
Examples	The following example shows a limit of two PPPoE sessions per MAC address configured in the global PPPoE profile:				
	bba-group p virtual-ter sessions ma sessions pe sessions pe	ppoe globa nplate 1 %x limit 8 er-vc limi er-mac iwf	l 000 threshold-sessions 7000 t 8 limit 2		
Related Commands	Command		Description		
	bba-group p	ppoe	Enters BBA group configuration mode and creates a PPPoE profile.		

PPPoE profile and sets the PPPoE session-count threshold.

Configures a PPPoE global profile with the maximum number of PPPoE sessions that will be permitted on a router and sets the PPPoE session-count threshold.

Sets the maximum number of PPPoE sessions to be established over a VC in a

Sets the maximum number of PPPoE sessions per VLAN in a PPPoE profile.

sessions per-mac limit

To set the maximum number of PPP over Ethernet (PPPoE) sessions allowed per MAC address in a PPPoE profile, use the **sessions per-mac limit** command in BBA group configuration mode. To remove this setting, use the **no** form of this command.

sessions per-mac limit *per-mac-limit* no sessions per-mac limit

Syntax Description	per-mac-limit	Maximum number of PPPoE sessions that can be sourced from a MAC address. The default
		is 100 sessions.

Command Default The default limit is 100 sessions per-MAC.

Command Modes

BBA group configuration (config-bba-group)

Command History	Release	Modification
	12.2(15)T	This command was introduced.
	12.3(7)XI3	This command was integrated into Cisco IOS Release 12.3(7)XI3.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	Cisco IOS XE Release 2.4	This command was introduced on Cisco ASR 1000 Series Aggregation Service Routers.

Usage Guidelines Use the sessions per-mac limit command to set the maximum number of PPP over Ethernet (PPPoE) sessions allowed per MAC address in a PPPoE profile.

You cannot configure PPPoE session limits in PPPoE profiles simultaneously. You also cannot configure the PPPoE profiles directly on PPPoE ports (Ethernet interface, VLAN, or permanent virtual circuit (PVC)) simultaneously.

Examples

The following example shows a limit of two PPPoE sessions per MAC address configured in the global PPPoE profile:

bba-group pppoe global virtual-template 1 sessions per-mac limit 2

Related Commands

Command		Description		
	bba-group pppoe	Creates a PPPoE profile.		
	sessions max limit	Configures a PPPoE global profile with the maximum number of PPPoE sessions that will be permitted on a router and sets the PPPoE session-count threshold.		

Command	Description
sessions per-vc limit	Sets the maximum number of PPPoE sessions to be established over a VC in a PPPoE profile and sets the PPPoE session-count threshold.
sessions per-vlan limit	Sets the maximum number of PPPoE sessions per VLAN in a PPPoE profile.

sessions per-vc limit

To set the maximum number of PPP over Ethernet (PPPoE) sessions to be established over a virtual circuit (VC) in a PPPoE profile and to set the PPPoE session-count threshold at which a Simple Network Management Protocol (SNMP) trap will be generated, use the **sessions per-vc limit** command in BBA group configuration mode. To remove this specification, use the **no** form of this command.

sessions per-vc limit per-vc-limit [threshold threshold-value]
no sessions per-vc limit

Syntax Description	<i>per-vc-limit</i> Maximu default		um number of PPPoE sessions that can be established over an ATM PVC. The is 100 sessions.		
	threshold (Option		al) Sets the PPPoE session-count threshold at which an SNMP trap is generated.		
	threshold-value	(Option	al) Number of PPPoE sessions that causes an SNMP trap to be generated.		
Command Default	ommand Default The default limit is 100 sessions per-VC.				
Command Modes	BBA group configuration (config-bba-group)				
Command History	Release		Modification		
	12.2(15)T		This command was introduced.		
	12.3(7)XI3		This command was integrated into Cisco IOS Release 12.3(7)XI3.		
	12.2(28)SB		This command was integrated into Cisco IOS Release 12.2(28)SB.		
	Cisco IOS XE Release 2.4		This command was introduced on the Cisco ASR 1000 Series Aggregation Service Routers.		
Usage Guidelines	Use the sessions per-vc limit command to configure a PPPoE profile with the maximum number of PPPoE sessions that will be allowed per VC.				
	You cannot configure session limits in PPPoE profiles and directly on permanent virtual circuits (PVCs) simultaneously.				
	The snmp-server enable traps pppoe command must be configured in order for SNMP traps to be generated when the PPPoE session-count threshold is reached.				
Examples	The following example shows a limit of eight PPPoE sessions per VC configured in the PPPoE profile "vpn1":				
	bba-group pppoe vpn1 virtual-template 1 sessions per-vc limit 600 threshold 400				

Related Commands

Command	Description
bba-group pppoe	Creates a PPPoE profile.
sessions max limit	Configures a PPPoE global profile with the maximum number of PPPoE sessions that will be permitted on a router and sets the PPPoE session-count threshold.
sessions per-mac limit	Sets the maximum number of PPPoE sessions allowed per MAC address in a PPPoE profile.
sessions per-vlan limit	Sets the maximum number of PPPoE sessions per VLAN in a PPPoE profile.
snmp-server enable traps pppoe	Enables PPPoE session-count SNMP notifications.

sessions per-vlan limit

To specify the maximum number of PPP over Ethernet (PPPoE) sessions permitted per VLAN in a PPPoE profile, use the **sessions per-vlan limit** command in BBA group configuration mode. To remove this specification, use the **no** form of this command.

sessions per-vlan limit *per-vlan-limit* inner *inner-vlan-limit* no sessions per-vlan limit *per-vlan-limit*

Syntax Description	<i>per-vlan-limit</i> Maximum number of PPPoE sessions permitted under each VLAN, the permitted between 1 and 65535.			ange		
	inner	The in	nner session limit per QinQ inner Vlan-id.			
	<i>inner-vlan-limit</i> Maximum inner sessions per QinQ inner Vlan-id, the permitted range between 1 and 65535.					
Command Default The default number of sessions per QinQ inner Vlan-id is 100.						
Command Modes	- BBA group configu	uration	(config-bba-group)#			
Command History	Release	Mod	ification			
	12.2(15)T T		command was introduced.			
	12.3(7)XI3 T		This command was integrated.			
	12.2(28)SB Th		This command was integrated.			
	Cisco IOS XE 2.3.0 Th		command was integrated. This command is supported on ASR 1000 series.			
Usage Guidelines	Use the sessions per-vlan limit command to configure a PPPoE profile with the maximum number of PPPoE sessions that will be allowed per VLAN.					
You cannot configure session limits in PPPoE profiles and directly on VLANs simultaneously.			sion limits in PPPoE profiles and directly on VLANs simultaneously.			
Examples	The following example shows a limit of 200 PPPoE sessions per VLAN configured in the PPPoE profile "vpn1":					
	Router(config)# bba-group pppoe vpn1 Router(config-bba-group)# virtual-template 1 Router(config-bba-group)# sessions per-vlan limit 200 inner 100					
Related Commands	Command		Description			
	bba-group pppoe	;	Creates a PPPoE profile.			

Command	Description
sessions max limit	Configures a PPPoE global profile with the maximum number of PPPoE sessions that will be permitted on a router and sets the PPPoE session-count threshold.
sessions per-mac limit	Sets the maximum number of PPPoE sessions allowed per MAC address in a PPPoE profile.
sessions per-vc limit	Sets the maximum number of PPPoE sessions to be established over a VC in a PPPoE profile and sets the PPPoE session-count threshold.

sessions pre-auth limit ignore

To enable the local session limit configured on the BRAS or LAC to override the per-NAS-port session limit downloaded from the RADIUS server when Subscriber Service Switch (SSS) preauthorization is configured, use the sessions pre-auth limit ignore command in BBA group configuration mode. To disable the function, use the no form of this command.

sessions pre-auth limit ignore no sessions pre-auth limit ignore

Syntax Description This command has no arguments or keywords.

Command Default The session limit downloaded from RADIUS takes precedence over the local limit.

Command Modes

BBA group configuration mode

Command History	Release	Modification
	12.4(15)T	This command was introduced.
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB.
	Cisco IOS XE Release 2.1	Ths command was introduced on the Cisco ASR 1000 Series Routers.

Usage Guidelines The sessions pre-auth limit ignore command is used to enable the PPPoE Session Limit Local Override feature. This feature is useful only when you have configured SSS preauthorization on the BRAS or LAC. If preauthorization is not enabled, the sessions pre-auth limit ignore command has no effect.

When the subscriber access pppoe pre-authorize nas-port-id command is enabled (that is, SSS preauthorization on the LAC is enabled), the PPPoE per-NAS-port session limit downloaded from the RADIUS customer profile database overrides any session limit per VC and per VLAN that you have configured locally.

When the sessions pre-auth limit ignore command is used and SSS preauthorization is configured, the LAC handles the session limit checking as if the subscriber access pppoe pre-authorize nas-port-id command were disabled; that is, the locally configured per-VC or per-VLAN session limit is applied instead of downloading the PPPoE per-NAS-port session limits that are maintained in the RADIUS server.

If you specify the sessions pre-auth limit ignore command and enable preauthorization, but there are no locally configured per-port session limits, then per-NAS-port session limits downloaded from RADIUS are applied.

Examples

The following example enables the local session limit configured on the LAC to override the per-NAS-port session limit configured on the RADIUS server for the PPPoE profile "vpn1":

Router(config) # bba-group pppoe vpn1 Router(config-bba-group) # sessions pre-auth limit ignore

The following example re-enables the standard functionality of the the subscriber access pppoe pre-authorize nas-port-id command for the PPPoE profile "vpn1":

Router(config)# bba-group pppoe vpn1
Router(config-bba-group)# no sessions pre-auth limit ignore

Related Commands

Command	Description
bba-group pppoe	Creates a PPPoE profile.
subscriber access ppoe pre-authorize nas-port-id	Configures a NAS to enable SSS to preauthorize the NAS port identifier (NAS-Port-ID) string before authorizing the domain name.

sessions per-vlan throttle

To control and throttle the number of PPP over Ethernet (PPPoE) session establishment attempts per MAC address in a particular VLAN, use the **sessions per-vlan throttle** command in BBA group configuration mode. To disable this configuration, use the **no** form of this command.

sessions per-vlan throttle number-of-sessions session-length session-delay no sessions per-vlan throttle number-of-sessions session-length session-delay

Syntax Description	number-of-sessions Maxir		num number of discovery attempts per VLAN for a given MAC address.			
	session-length	Permitted time in seconds for the maximum number of sessions per VLAN.				
	session-delay The tr from		me in seconds that further PPPoE session establishment attempts are blocked he MAC address.			
Command Default	No configuration to the	nrottle t	he PPPoE sessions per VLAN.			
Command Modes	BBA group configuration (config-bba-group)					
Command History	Release		Modification			
	12.2(33)SB		This command was introduced.			
	Cisco IOS XE Releas	e 2.4.0	This command was integrated. The throttle keyword was added.			
Usage Guidelines	This command is used to throttle PPPoE discovery attempts in an aggregation deployment when multiple CPEs share the same MAC address, in different VLANs. It allows a per-VLAN throttling mechanism on a per-MAC address basis. The sessions per-mac throttle command works in a Broadband Aggregation System (BRAS) global scenario, since the same MAC address is seen in different VLANs.					
	If the value specified in the <i>number-of-sessions</i> argument, in a time-interval defined by the <i>session-length</i> argument is exceeded on a particular VLAN, then the particular MAC address is throttled for the period specified in the <i>session-delay</i> argument.					
Examples	In the following example, a maximum of 100 sessions can be established on each MAC address on each VLAN, in 5 seconds, with a 5-second delay, before a new session request is allowed. The 101st session request causes a 5-second delay before a new session request is allowed:					
	Router(config)# bba-group pppoe global Router(config-bba-group)# sessions per-vlan throttle 100 5 5					
Related Commands	Command		Description			
	sessions per-mac th	rottle	Limits the number of PPPoE session requests that can be made from a single			

MAC address.

Command	Description
sessions per-vc throttle	Limits the number of PPPoE session requests that can be made from a single VC.

session retry limit

To set the session retry count. Whenever a TR-069 Agent session establishment fails with the auto-configuration server (ACS), the session will be retried for a specified number of times. Use the **session retry limit** command in TR-069 Agent configuration mode.

session retry limit session-count

Syntax Description	session-co	<i>ount</i> The number of retry count sessions. The range for the session count is 0 t value is 11.	to 15. The default			
Command Default	The session	The session retry count is set to 11.				
Command Modes	- TR-069 Ag	gent configuration mode (config-cwmp)				
Command History	Release	Modification				
	12.4(20)T	This command was introduced.				
Examples	The follow session est	wing example shows how to set the session retry count to 10 whenever a TR-069 tablishment fails with the ACS:	9 Agent			

Device(config-cwmp)# session retry limit 10

sessions throttle

To configure PPP over Ethernet (PPPoE) connection throttling, which limits the number of PPPoE session requests that can be made from a Virtual Circuit (VC) or a Media Access Control (MAC) address within a specified period of time, use the **sessions throttle** command in BBA group configuration mode. To remove this limit, use the **no** form of this command.

sessions {per-mac | per-vc | per-vlan} throttle session-requests session-request-period blocking-period no sessions {per-mac | per-vc | per-vlan} throttle session-requests session-request-period blocking-period

Syntax Description	per-mac	Limits the number of PPPoE session requests that can be made from a single MAC address.				
	per-vc	Limits the number of PPPoE session requests that can be made from a single VC.				
	per-vlan	Limits the number of PPPoE session requests that can be made from a single VLAN.				
	session-requests	Number of PPPoE session requests that will be allowed within a specified period of time. Range is from 1 to 100000. Period of time, in seconds, during which a specified number of PPPoE session requests will be allowed. Range is from 1 to 3600.				
	session-request-period					
	blocking-periodPeriod of time, in seconds, during which PPPoE session requests will be bloc This period begins when the number of PPPoE session requests from a VC, VL or MAC address exceeds the configured session-requests value within the configured session-request-period. Range is from 0 to 3600.					
Command Default	The number of PPPoE ses	sion requests that can be made within a specific period of time is not limited.				
Command Modes	BBA group configuration	(config-bba-group)				
Command History	Release	Modification				
	12.2(15)T	This command was introduced.				
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.				
	Cisco IOS XE Release 2.4	This command was integrated into Cisco IOS XE Release 2.4. The per-vlan keyword was added.				
Usage Guidelines	Continuous requests to ini	tiate PPPoE sessions can seriously affect the performance of a router and RADIUS				

server. Use the **sessions throttle** command to configure the PPPoE server to limit the number of requests for PPPoE sessions that can be made from a MAC address or VC during a configured period of time.

If a client exceeds the configured number of allowable session requests (*session-requests*) within the configured time limit (*session-request-period*), the PPPoE server accepts only the allowable number of session requests

and blocks the MAC address or VC from making any more requests for a configured period of time (*blocking-period*).

After the *blocking-period* expires, the PPPoE server will again accept the configured number of session requests from the MAC address or VC within the configured *session-request-period*.

Note All the Interworking Functionality (IWF) sessions may have a similar mac adddress. The **sessions per-mac iwf limit** command enables you to define how many sessions can be terminated per mac with an IWF tag set.

Ŵ

Note The sessions per-mac throttle command is applicable to both IWF and non-IWF sessions. Throttling per mac on IWF sessions can seriously affect the call setup for such sessions as each IWF session may use the same MAC address. Therefore it is not recommended to throttle the IWF sessions.

Examples

The following example shows the configuration of per-MAC, per-VC, and per-VLAN PPPoE connection throttling in PPPoE profile "grp1":

```
bba-group pppoe grp1
virtual-template 1
sessions per-mac throttle 10 60 300
sessions per-vc throttle 100 30 300
sessions per-vlan throttle 50 60 300
interface ATM2/0.1 multipoint
pvc 2/100
encapsulation aal5snap
protocol pppoe group grp1
interface virtual-template1
ip address negotiated
no peer default ip address
ppp authentication chap
```

Related Commands	Command	Description
	bba-group pppoe	Creates a PPPoE profile.
	sessions per-mac limit	Sets the maximum number of PPPoE sessions allowed per MAC address in a PPPoE profile.
	sessions per-vc limit	Sets the maximum number of PPPoE sessions to be established over a VC in a PPPoE profile and sets the PPPoE session-count threshold.
	sessions per-vlan limit	Sets the maximum number of PPPoE sessions to be established over a VLAN in a PPPoE profile and sets the PPPoE session-count threshold.



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show access-list template

To display information about access control lists (ACLs), use the **show access-list template** command in privileged EXEC mode.

show access-list template {summaryaclname | exceed number | tree}

Syntax Description	summary	Displays summary information about ACLs.
	aclname	Displays information about the specified ACL.
	exceed number	Limits the results to template ACLs that replace more than the specified <i>number</i> of individual ACLs.
	tree	Provides an easily readable summary of the frequency of use of each of the ACL types that the template ACL function sees.

Command Modes

Privileged EXEC#

Command History Cisco IOS Release Description 12.2(27)SBKA This command was introduced on the Cisco 10000 series router. Cisco IOS XE Release 2.4 This command was implemented on the Cisco ASR 1000 series routers.

Examples

This section provides examples of the different forms of the **show access-list template** command.

show access-list template summary

The following example shows output from the show access-list template summary command:

Router# show access-list template summary

```
Maximum rules per template ACL = 100
Templates active = 1
Number of ACLs those templates represent = 50
Number of tree elements = 1
```

Output from this command includes:

- Maximum number of rules per template ACL
- Number of discovered active templates
- Number of ACLs replaced by those templates

show access-list template aclname

The following example shows output from the **show access-list template** aclname command:

```
Router# show access-list template 4Temp_1073741891108
Showing data for 4Temp_1073741891108
4Temp_1073741891108 peer_ip used is 172.17.2.62,
is a parent, attached acl count = 98
currentCRC = 59DAB725
Router# show access-list template 4Temp_1342177340101
Showing data for 4Temp_1342177340101
4Temp_1342177340101 idb's ip peer = 172.17.2.55,
parent is 4Temp_1073741891108, user account attached to parent = 98
currentCRC = 59DAB725
```

Output from this display includes:

- · Peer IP of the interface associated with the named template ACL
- Name of the ACL serving as the primary user of the named template ACL
- Number of ACLs matching the template of the named template ACL
- Current cyclic redundancy check 32-bit (CRC32) value

show access-list template exceed number

The following example shows output from the show access-list template exceed number command:

Router# show access-list template	exceed 49		
ACL name	OrigCRC	Count	CalcCRC
4Temp #120795960097	104FB543	50	104FB543

The table below describes the significant fields shown in the display.

Table 4: show access-list template exceed Field Descriptions

Field	Description
ACL Name	Name of the template ACL. Only template ACLs that contain more than the specified number (exceed <i>number</i>) of child ACLs are listed.
OrigCRC	Original CRC32 value
Count	Count of ACLs that match the template ACL
CalcCRC	Calculated CRC32 value

show access-list template tree

The following example shows output from the show access-list template tree command:

```
Router# show access-list template tree
```

ACL	name	OrigCRC	Count	CalcC	RC	
4Tem	p 1073741	891108	59DAB7	725	98	59DAB725

The table below describes the significant fields shown in the display.

Table 5: show access-list template tree Field Descriptions

Field	Description
ACL name	Name of an ACL on the Red-Black tree
OrigCRC	Original CRC32 value
Count	Number of users of the ACL
CalcCRC	Calculated CRC32 value

show atm svc ppp

To display information about each switched virtual circuit (SVC) configured for PPP over ATM, use the **show atm svc ppp** command in privileged EXEC mode.

show atm svc ppp

Syntax Description This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History	Release	Modification
	12.1(3)T	This command was introduced.

Examples

The following is sample output from the **show atm svc ppp** command:

Router# show	atm svc ppp						
ATM Int.	VCD/Name	VPI	VCI	Туре	VCSt	VA	VASt
2/0.1	10	0	60	SVC	UP	1	UP

The table below describes the fields shown in the display.

Table 6: show atm svc ppp Field Descriptions

Field	Description
ATM Int.	Interface on which the SVC is configured.
VCD/Name	Virtual circuit descriptor (VCD) or name associated with the SVC.
VPI	Virtual path identifier.
VCI	Virtual channel identifier.
Туре	Type of virtual circuit.
VCSt	Virtual circuit state.
VA	Virtual access interface number.
VASt	Virtual access interface state.

show call admission statistics

To monitor the global Call Admission Control (CAC) configuration parameters and the behavior of CAC, use the **show call admission statistics** command in user EXEC or privileged EXEC mode.

show call admission statistics [detailed]

Syntax Description detailed Displays detailed statistics pertaining to the CAC.

Command Modes

L

User EXEC Privileged EXEC

Command History	Release	Modification
	12.3(8)T	This command was introduced.
	12.2(18)SXD1	This command was integrated into Cisco IOS Release 12.2(18)SXD1.
	12.2(33)SRA	This command was integrated into Cisco IOS Release 12.2(33)SRA.
	12.2(33)SXH	This command was integrated into Cisco IOS Release 12.2(33)SXH.
	Cisco IOS XE Release 3.12S	The detailed keyword was added.

Examples

The following is sample output from the show call admission statistics command:

Router# show call admission statistics

Total Call admission charges: 0, limit 25 Total calls rejected 12, accepted 51 Load metric: charge 0, unscaled 0

The table below describes the significant fields shown in the display.

 Table 7: show call admission statistics Field Descriptions

Field	Description
Total call admission charges	Percentage of system resources being charged to the system. If you configured a resource limit, security association (SA) requests are dropped when this field is equal to that limit.
limit	Maximum allowed number of total call admission charges. Valid values are 0 to 100000.
Total calls rejected	Number of SA requests that were not accepted.
accepted	Number of SA requests that were accepted.
unscaled	Not related to Internet Key Exchange (IKE). This value always is 0.

Examples The following is sample output from the **show call admission statistics** [detailed] command:

Router# show call admission statistics detailed

CAC New Model (SRSM) is ACTIVE CAC statistics duration: 1873(seconds) Total calls rejected 29, accepted 1749 Current hardware CAC status is: Not Dropping

Total call Session charges: 0, limit 0

CPU utilization: Five Sec Average CPU Load, Current actual CPU: 1%, Limit: 2% Total count of session 1659, Limit: 128000

CAC Events: Times of activation Duration of activation(secs) Reject reason Rejected calls 9 CPU-limit: 42 9 SessionCharges: 18 42 18 LowPlatformResource: 8 832 1 Session Limit: 1 47 1 Total dropped FSOL packets at data plane: 4581

IOSD CPU OVERLIMIT DROPS:	2381
CPS_OVERLIMIT_DROPS:	1892
TOTAL_SESSION_OVERLIMIT_DROPS	: 189
CPU_RP_OVERLIMIT_DROPS:	20
CPU_FP_OVERLIMIT_DROPS:	20
MEM_RP_OVERLIMIT_DROPS:	20
MEM_FP_OVERLIMIT_DROPS:	20
MEM_QFP_OVERLIMIT_DROPS:	20
MEM CC OVERLIMIT DROPS:	19

```
platform resource low: FALSE
platform resource polling interval: 5 seconds
BQS_QUEUE : current: 0%, limit: 95%, overlimit: FALSE, overlimit_seconds: 0
MEM_RP : current: 67%, limit: 95%, overlimit: FALSE, overlimit_seconds: 251
MEM_FP : current: 8%, limit: 95%, overlimit: FALSE, overlimit_seconds: 494
MEM_CC : current: 52%, limit: 95%, overlimit: FALSE, overlimit_seconds: 829
MEM_QFP : current: 11%, limit: 95%, overlimit: FALSE, overlimit_seconds: 778
CPU_RP : current: 7%, limit: 95%, overlimit: FALSE, overlimit_seconds: 383
CPU FP : current: 11%, limit: 95%, overlimit: FALSE, overlimit_seconds: 697
```

The table below describes the significant fields shown in the display.

Table 8: show call admission statistics detailed Field Descriptions

Field	Description
Total dropped FSOL packets at data plane: 4581	Total packets dropped at Data Plane level by the ESP is 4581.
IOSD_CPU_OVERLIMIT_DROPS: 2381	2381 packets dropped because the IOS CPU utilization threshold is reached.
CPS_OVERLIMIT_DROPS: 1892	1892 packets dropped due to calls per second (CPS) over threshold limit.

Field	Description
TOTAL_SESSION_OVERLIMIT_DROPS:189	189 packets dropped due to total session limit.
CPU_RP_OVERLIMIT_DROPS: 20	20 packets dropped due to Route Processor (RP) CPU over threshold limit.
CPU_FP_OVERLIMIT_DROPS: 20	20 packets dropped due to Forwarding Processor (FP) CPU over threshold limit.
MEM_RP_OVERLIMIT_DROPS: 20	20 packets dropped due to RP memory over threshold limit.
MEM_FP_OVERLIMIT_DROPS: 20	20 packets dropped due to FP memory over threshold limit.
MEM_QFP_OVERLIMIT_DROPS: 20	20 packets dropped due to Quantum Flow Processor (QFP) memory over threshold limit.
MEM_CC_OVERLIMIT_DROPS: 19	19 packets dropped due to CC memory over threshold limit.

Related Commands

Command	Description	
call admission limit	Specifies the maximum total concurrent session charges allowed in the system.	
clear call admission statistics	Clears call admission control (CAC) statistics.	
debug call-admission trace	Prints the different events that occurred, which are related to CAC.	
elog Event logging	Specifies all the events that are triggered when CAC is enabled.	

show ccm clients

To display information about cluster control manager (CCM) clients on high availability (HA) dual Route Processor systems, use the **show ccm clients** command in privileged EXEC mode.

show ccm clients[id ccm-group-id]

Syntax Description id <i>ccm-group-id</i> (Optional) Displays information about the specified CCM g	group
---	-------

Command Modes
Privileged EXEC (#)

Command History	Release	Modification
	12.2(31)SB2	This command was introduced.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
	Cisco IOS XE Release 3.5S	This command was modified. The output was enhanced to include information about periodic session updates.

Usage Guidelines The CCM manages the capability to synchronize session initiation on the standby processor of a dual Route Processor HA system. Use the **show ccm clients** command to display information about CCM clients.

Examples

The following is sample output from the **show ccm clients** command on a Cisco ASR 1000 Series Router's active processor:

Router# show ccm clients

CCM bundles sent since peer up:

		Sent	Queued for flow control
	Sync Session	3	0
	Update Session	1	0
	Active Bulk Sync End	1	0
	Session Down	3	0
	ISSU client msgs	178	0
	Dynamic Session Sync	0	0
	Periodic Update Session	3	0
	Unknown msgs	0	0
C11	lent events sent since peer up:		
	PPP	15	3
	PPPoE	8	3
	PPPoA	0	0
	VPDN FSP	0	0
	AAA	15	3
	PPP SIP	2	0
	LTERM	3	0
	AC	0	0
	VPDN LNS	0	0
	ATOM SUB	0	0
	Ether-Infra CCM	0	0

The following is sample output from the **show ccm clients** command on a router's active processor:

Router# show ccm clients

CCM bundles sent since peer up:

		Sent	Queued for flow control
	Sync Session	10	1
	Update Session	6	1
	Active Bulk Sync End	1	0
	Session Down	10	0
	ISSU client msgs	115	0
	Dynamic Session Sync	0	0
	Unknown msgs	0	0
Cl	ient events sent since peer up:		
	PPP	66	
	PPPoE	0	
	PPPoA	0	
	AAA	44	
	PPP SIP	11	
	LTERM	11	
	AC	0	
	SSS FM	0	
	IP SIP	0	
	IP IF	0	
	DPM	0	
	COA	0	

The following is sample output from the show ccm clients command on a router's standby processor:

```
Router# show ccm clients
```

CCM bundles rcvd since la	st boot:
Sync Session	8
Update Session	0
Active Bulk Sync	1
Session Down	8
ISSU client msgs	59
Dynamic Session Sync	0
Unknown msgs	0
Client events extracted s	ince last boot:
PPP	72
PPPoE	50
PPPoA	0
AAA	32
PPP SIP	0
LTERM	8
AC	0
SSS FM	0
IP SIP	0
IP IF	0
DPM	0
COA	0
Auto Svc	0

The table below describes the significant fields shown in the display. Any data not described in the table below is used for Cisco internal debugging purposes.

Table 9: show ccm clients Field Descriptions

Field	Description
Sent	Number of CCM bundles sent by the active processor since initiation on the standby processor.

Field	Description
Queued for flow control	Number of the following types of CCM bundles queued on the active processor when flow control is OFF since initiation on the standby processor:
	Sync Session—Synchronization session bundles.
	• Update Session—Individual client update to session bundles.
	Active Bulk Sync—Active processor bulk synchronization bundles.
	Session Down—Session down bundles.
	• ISSU client msgs—In service software upgrade (ISSU) bundles.
	• Dynamic Session Sync—Dynamic cluster update to session bundles.
	• Unknown msgs—Unknown message bundles.
	The queued bundles will be sent when flow control is ON again.
Periodic Update Session	Cumulative number of periodic updates sent on active processor, or received on standby processor.
Client events sent since peer up	Number of client events sent since initiation on the standby processor.
CCM bundles revd since last boot	Number of the following types of CCM bundles received by the standby processor since initiation:
	Sync Session—Synchronization session bundles.
	• Update Session—Individual client update to session bundles.
	Active Bulk Sync—Active processor bulk synchronization bundles.
	Session Down—Session down bundles.
	• ISSU client msgs—ISSU bundles.
	• Dynamic Session Sync—Dynamic cluster update to session bundles.
	• Unknown msgs—Unknown message bundles.
Client events extracted since last boot	Number of client events extracted since initiation on the standby processor.

Related Commands

Command	Description
show ccm queues	Displays CCM queue statistics.
show ccm sessions	Displays CCM session information.

show ccm queues

To display cluster control manager (CCM) queue statistics for high availability (HA) dual Route Processor systems, use the **show ccm queues** command in privileged EXEC mode.

show ccm queues

Syntax Description This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	12.2(31)SB2	This command was introduced.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
	Cisco IOS XE Release 3.5S	This command was modified. The output was enhanced to include information about periodic session updates.

Usage Guidelines The CCM manages the capability to synchronize session initiation on the standby processor of a redundant processor HA system. Use the **show ccm queues** command to display queue statistics for CCM sessions on active and standby processors. This command is generally used only by Cisco engineers for internal debugging of CCM processes.

Examples

The following is sample output from the **show ccm queues** command on a Cisco ASR 1000 Series Router. No field descriptions are provided because command output is used for Cisco internal debugging purposes only.

Router# show ccm queues

10	Eve	ent Queues								
			size	max	kicks	st	arts	false	suspends	ticks(ms)
3	CCI	4	0	20	196		197	1	0	20
E٦	zent	t Names								
				Event	s Queueo	d Max	Queued	Suspends	usec/evt	t max/evt
1	3	Sync Sessi	on		3	0	2	0	333	1000
2	3	Sync Clien	t		0	0	0	0	0	0
3	3	Update			2	0	1	0	0	0
4	3	Session Do	wn		3	0	2	0	333	1000
5	3	Bulk Sync	Begi		1	0	1	0	0	0
6	3	Bulk Sync	Cont		2	0	2	0	0	0
7	3	Bulk Sync	End		1	0	1	0	0	0
8	3	Rcv Bulk E	nd		0	0	0	0	0	0
9	3	Dynamic Sy	nc C		2	0	1	0	0	0
10	3	Going Acti	ve		0	0	0	0	0	0
11	3	Going Stan	dby		0	0	0	0	0	0
12	3	Standby Pr	esen		1	0	1	0	0	0
13	3	Standby Go	ne		0	0	0	0	0	0
15	3	CP Message		3	35	0	20	0	8	1000
16	3	Recr Sessi	on		0	0	0	0	0	0
17	3	Recr Updat	е		0	0	0	0	0	0

18	3	Recr Sess Down	0	0	0	0	0	0
19	3	ISSU Session N	1	0	1	0	0	0
20	3	ISSU Peer Comm	0	0	0	0	0	0
21	3	Free Session	101	0	2	0	0	0
22	3	Sync Dyn Sessi	0	0	0	0	0	0
23	3	Recr Dyn Sessi	0	0	0	0	0	0
24	3	Session Ready	0	0	0	0	0	0
25	3	Pending Update	0	0	0	0	0	0
26	3	Cleanup All Se	0	0	0	0	0	0
27	3	Periodic Update	3	0	2	0	333	1000
28	3	Recreate Periodi	.c Update 0	0	0	0	0	0
29	3	Enable Periodic	Update 1	0	0	0	0	0
30	3	Disable Periodic	Update 0	0	0	0	0	0
31	3	Modify Periodic	Update 0	0	0	0	0	0
FSM	E٦	vent Names	Events					
0		Invalid	0					
1		All Ready	3					
2		Required Not Re	1					
3		Update	2					
4		Down	101					
5		Error	0					
6		Ready	0					
7		Not Syncable	0					
8		Recreate Down	0					

The following is sample output from the **show ccm queues** command. No field descriptions are provided because command output is used for Cisco internal debugging purposes only.

3

```
Router# show ccm queues
```

Periodic Update

9

8 E1	ver	nt Queues							
		size	max	kicks	s	tarts	false	suspends	ticks(ms)
4 (CCN	0 P	7	16167		16168	1	0	20
Eve	ent	t Names							
			Events	Queued	Ma	xQueued	Suspends	s usec/evt	max/evt
1	4	Sync Session	0		0	0	0	0	0
2	4	Sync Client	0		0	0	0	0	0
3	4	Update	0		0	0	0	0	0
4	4	Session Down	0		0	0	0	0	0
5	4	Bulk Sync Begi	1		0	1	0	0	0
6	4	Bulk Sync Cont	2		0	2	0	0	0
7	4	Bulk Sync End	1		0	1	0	0	0
8	4	Rcv Bulk End	0		0	0	0	0	0
9	4	Dynamic Sync C	0		0	0	0	0	0
10	4	Going Active	0		0	0	0	0	0
11	4	Going Standby	0		0	0	0	0	0
12	4	Standby Presen	1		0	1	0	0	0
13	4	Standby Gone	0		0	0	0	0	0
15	4	CP Message	188		0	7	0	0	0
16	4	Recr Session	0		0	0	0	0	0
17	4	Recr Update	0		0	0	0	0	0
18	4	Recr Sess Down	0		0	0	0	0	0
19	4	ISSU Session N	1		0	1	0	0	0
20	4	ISSU Peer Comm	0		0	0	0	0	0
21	4	Free Session	16103		0	1	0	0	0
22	4	Sync Dyn Sessi	0		0	0	0	0	0
23	4	Recr Dyn Sessi	0		0	0	0	0	0
24	4	Session Ready	0		0	0	0	0	0
FSM	E٦	vent Names	Events						
0		Invalid	0						
1		All Ready	0						

Cisco IOS Broadband Access Aggregation and DSL Command Reference

2	Required Not Re	0
3	Update	0
4	Down	16103
5	Error	0
6	Ready	0
7	Not Syncable	0
8	Recreate Down	0

Related Commands

S	Command	Description			
	show ccm clients	Displays CCM client information.			
	show ccm sessions	Displays CCM session information.			

show ccm sessions

To display information about cluster control manager (CCM) sessions on high availability (HA) dual Route Processor systems, use the **show ccm sessions** command in privileged EXEC mode.

show ccm sessions[id ccm-group-id]

Syntax Description	id ccm-group-id	(Optional) Displays information about the specified CCM group
--------------------	-----------------	---

Command Modes
Privileged EXEC (#)

Command History	Release	Modification
	12.2(31)SB2	This command was introduced.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
	Cisco IOS XE Release 3.5S	This command was modified. The output was enhanced to include information about periodic session updates.

Usage Guidelines The CCM manages the capability to synchronize session initiation on the standby processor of a redundant processor HA system. Use the **show ccm sessions** command to display information on CCM sessions on active and standby processors, and also to display information on subscriber redundancy policies configured using the **subscriber redundancy** command.

Examples

The following is sample output from the **show ccm sessions** command on a Cisco ASR 1000 Series Router active processor. To display information about periodic session updates, the **subscriber redundancy dynamic periodic-update interval** command must be configured.

Router# show ccm sessions

Global CCM state: Global ISSU state:	CCM HA Acti Compatible,	ve - Dynami Clients Ca	c Sync p 0x9EFFE				
	Current	Bulk Sent	Bulk Rcvd				
Number of sessions in state Down: Number of sessions in state Not Ready Number of sessions in state Ready: Number of sessions in state Dyn Sync:	0 0 0 3	0 1 0 0	0 0 0 0				
Timeout: Timer Type Delay Remaining	g Starts	CPU Limit	CPU Last				
Rate 00:00:01 - Dynamic CPU 00:00:10 - Bulk Time Li 00:08:00 - RF Notif Ext 00:00:01 - RGF Bulk Tim 00:05:00 -	2 0 0 8 0	- 90 - -	- 0 - -				
Periodic Update: Number of sessions Interested in Periodic Update: 1							

Configured Periodic Update Interval(In Minutes): 10

The following is sample output from the **show ccm sessions** command on a Cisco 10000 series router active processor:

Router# show ccm sessions

Global	CC	M state:					CCM HA Activ	ve – Dyna	amic	Sync	
Global	IS	SU state:					Compatible,	Clients	Сар	0x0	
							Current	Bulk Ser	nt	Bulk	Rcvd
Number	of	sessions	in	state	Dow	m:	0				
Number	of	sessions	in	state	Not	Ready:0					
Number	of	sessions	in	state	Rea	dy:	0				
Number	of	sessions	in	state	Dyn	Sync:	0				
Timeout	::	Timer Type	Э	Delay		Remaining	Starts	CPU Limi	lt CI	PU La:	st
		Rate		00:00:	01	-	2	-	-		
		Dynamic CH	2U	00:00:	10	-	0	90	0		

The following is sample output from the **show ccm sessions** command on a Cisco 10000 series router standby processor:

Router# show ccm sessions

Global CCM state:			CCM HA Stand	dby - Collec	ting
Global ISSU state:			Compatible,	Clients Cap	0xFFE
			Current	Bulk Sent	Bulk Rcvd
Number o	f sessions in	state Down:	0	0	0
Number o	f sessions in	state Not Ready:	0	0	0
Number o	f sessions in	state Ready:	0	0	0
Number o	f sessions in	state Dyn Sync:	0	0	0
Timeout:	Timer Type	Delay Remaining	Starts	CPU Limit C	CPU Last
	Rate	00:00:01 -	0		-
	Dynamic CPU	00:00:10 -	0	90 0)
	Bulk Time Li	00:08:00 -	0		
	RF Notif Ext	00:00:20 -	0		

The following is sample output from the **show ccm sessions** command on a Cisco 7600 series router active processor:

Router# show ccm sessions

Global	CCM state:		CCM HA Activ	ve – Dynamic	c Sync
Global	ISSU state:		Compatible,	Clients Cap	OXFFFE
			Current	Bulk Sent	Bulk Rcvd
Number	of sessions in	state Down:	0	0	0
NUMBER	01 0C0010110 11	State Down.	7404	0	0
Number	of sessions in	state Not Ready:	/424	0	0
Number	of sessions in	state Ready:	0	0	0
Number	of sessions in	state Dyn Sync:	20002	28001	0
Timeout	: Timer Type	Delay Remaining	Starts	CPU Limit C	CPU Last
	Rate	00:00:01 -	924		-
	Dynamic CPU	00:00:10 -	0	90 2	2
	Bulk Time Li	00:08:00 -	0		-
	RF Notif Ext	00:00:20 -	18		-

I

The following is sample output from the **show ccm sessions** command on a Cisco 7600 series router standby processor:

```
Router# show ccm sessions
```

Global CCM state:				CCM HA Stand	dby - Colle	cting
Global ISSU state:				Compatible, Clients Cap 0xF		p 0xFFE
				Current	Bulk Sent	Bulk Rcvd
Number of session:	s in	state D	Down:	0	0	0
Number of sessions	s in	state N	lot Ready:	8038	0	0
Number of sessions	s in	state R	Ready:	20002	0	28001
Number of sessions	s in	state D)yn Sync:	0	0	0
Timeout: Timer Typ	pe	Delay	Remaining	Starts	CPU Limit	CPU Last
Rate		00:00:0)1 -	0	-	-
Dynamic (CPU	00:00:1	0 -	0	90	0
Bulk Time	e Li	00:08:0	00 -	1	-	-
RF Notif	Ext	00:00:2	20 -	0	-	-

The table below describes the significant fields shown in the output, in the order in which they display. Any data not described in the table is used for Cisco internal debugging.

TII 40				-	
Inhin 111 cl	hau, aam i	coccione i	Linid	110	corintiona
14008 00 80		5855777757			
10010 10101				~ ~ ~	

Field	Description
Global CCM state	Displays the processor's active or standby status and its CCM state. For example:
	• CCM HA Active—Dynamic Sync means that this is the active processor, standby is in STANDBY_HOT state, and CCM is ready to synchronize sessions.
	• CCM HA Active—Collecting means that this is the active processor and there is no standby processor. CCM can collect sessions but cannot synchronize them to a standby processor.
	• CCM HA Active—Bulk Sync means that this is the active processor and a standby processor is booting up. CCM is doing a bulk synchronization of sessions.
	• CCM HA Standby—Collecting means that this is the standby processor and is in STANDBY_HOT state. CCM is collecting sessions for synchronizing if a switchover happens.
Global ISSU state	Compatible, Clients Cap 0xFFFE0 indicates that CCM is compatible for in-service software upgrade (ISSU) clientsthat is, ISSU-compatible Cisco IOS versions are running on both processors. It also means that CCM has the client capability for the clients in the bitmask 0xFFFE.
Current	CCM sessions currently ready for synchronization.
Bulk Sent	CCM sessions sent during bulk synchronization.
Bulk Revd	CCM sessions received during bulk synchronization.

Field	Description
Number of sessions in state Down	Sessions in the down state.
Number of sessions in state Not Ready	Sessions in the not ready state.
Number of sessions in state Ready	Sessions in the ready state.
Number of sessions in state Dyn Sync	Sessions in the dynamic synchronization state.
Timeout	Displays statistics for the following timers:
	 Rate—Monitors the number of sessions to be synchronized per configured time period.
	• Dynamic CPU—Monitors CPU limit, number of sessions, delay, and allowed calls configured for dynamic synchronization parameters.
	• Bulk Time Li—Monitors the time limit configured for bulk synchronization.
	• RF Notif Ext—Monitors redundancy facility (RF) active and standby state progressions and events.
	Use the subscriber redundancy command to modify parameters that these timers monitor.
Delay	Timer delay (in hh:mm:ss) for bulk and dynamic synchronization for subscriber sessions.
Remaining	Indicates remaining time in seconds before the timer expires.
Starts	Indicates the number of times the timer started.
CPU Limit	CPU usage percentage, a configurable value; default is 90 percent.
CPU Last	Indicates the last time that the CPU limit timer was running.
Number of sessions Interested in Periodic Update	Number of sessions that have registered their interest in using the periodic update feature.
Configured Periodic Update Interval (In Minutes)	Periodic update interval, in minutes, that was configured with the subscriber redundancy dynamic periodic-update interval command.

Related Commands	Command	Description
	show ccm clients	Displays CCM client information.
	show ccm queues	Displays CCM queue information.

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Command	Description
subscriber redundancy	Configures subscriber session redundancy policies.

show checkpoint

To display a list of checkpoint clients, entitities, or statistics, use the **show checkpoint** command in privileged EXEC mode.

show checkpoint {clients | entities | statistics}

Syntax Description	clients	Displays detailed information about checkpoint clients.
	entities	(Optional) Displays detailed information about checkpoint entities.
statistics (Optional) Displays detailed information a		(Optional) Displays detailed information about checkpoint statistics.

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	12.2(33)SRC	This command was introduced.
	15.(0)18	This command was modified. The output of this command was modified to include the Buffers Held Peak statistic.

Examples

The following is sample output from the show checkpoint clients command:

Router# show checkpoint clients

CHKPT on ACTIVE ser	Check P	oint List (of Clients	
Client Name	Client ID	Entity ID	Bundle Mode	
Network RF Client	3	5	On	
Total API Messages	Sent:		26	
Total Transport Me	ssages Sent:			
Length of Sent Mes	sages:		13480	
Total Blocked Mess	ages Sent:		26	
Length of Sent Blo	cked Message	s:	13480	
Total Non-blocked	Messages Sen	t:	0	
Length of Sent Nor	sages:	0		
Total Messages Rec		14		
Total Rcv Message		360		
Total Bytes Alloca		73800		
Buffers Held:		0		
Buffers Held Peak:			3	
Huge Buffers Reque	ested:		0	
Transport Frag Cou	int:		0	
Transport Frag Pea		0		
Transport Sends w/		0		
Send Errs:			0	
Send Peer Errs:			0	
Rcv Xform Errs:			0	
Xmit Xform Errs:			0	
Incompatible Messa	iges:		0	

Client Unbundles to Process Memory: ############## Checked that logs were clean No tracebacks or errmsgs in log. ######## No IPC Buffer Leaks

The table below describes the significant fields shown in the display.

Table 11: show checkpoint clients Field Descriptions

Field	Description
Client ID	The identification number number assigned to the client.
Entity ID	The identification number used by In-Service Software Upgrade (ISSU) for each entity within this client.
Buffers Held Peak	Displays the highest number of buffers held for a client.
Transport Frag Count	Reports the number of fragmentation buffers used.
Transport Frag Peak	Reports the high water mark of fragmentation buffers requested.

Т

The following is sample output from the show checkpoint statistics command:

Router# show checkpoint statistics

Check Point Status CHKPT on ACTIVE server.		
Number Of Msgs In Hold Q:	0	
CHKPT MAX Message Size:	17896	
TP MAX Message Size:	17992	
CHKPT Pending Msg Timer:	100	ms
FLOW_ON total:	0	
FLOW_OFF total:	0	
Current FLOW status is:	ON	
Total API Messages Sent:	3781	
Total Messages Sent:	2771	
Total Sent Message Len:	382032	
Total Bytes Allocated:	2399648	
Rcv Msg Q Peak:	67	
Hold Msg Q Peak:	0	
Buffers Held Peak:	118	
Current Buffers Held:	0	
Huge Buffers Requested:	0	

The following is sample output from the **show checkpoint entities**command:

Router# show checkpoint entities

Check Point List of Entities CHKPT on ACTIVE server.		 	
Entity ID Entity Name		 	
0 CHKPT_DEFAULT_E	INTITY		
Total API Messages Sent:	0		
Total Messages Sent:	0		
Total Sent Message Len:	0		
Total Bytes Allocated:	0		
Total Number of Members:	13		
0 are: Client Name			

DHCP Snooping			
IGMP Snooping			
AUTH MGR CHKPT CLIEN			
LAN-Switch VLANs			
Event Manager			
LAN-Switch PAgP/LACP			
LAN-Switch Port Mana			
LAN-Switch Port Secu			
Inline Power Checkpo			
Cat4k Chassis			
Cat4K EbmHostMan			
Cat4K Link State			

Related Commands

Command	Description
show xconnect	Displays information about xconnect attachment circuits and pseudowires.

show controllers shdsl

To display the status of the controller configured for single-pair high-bit-rate digital subscriber line (SHDSL) mode, use the **show controllers shdsl**command in privileged EXEC mode.

Cisco HWIC-4SHDSL and HWIC-2SHDSL

show controllers shdsl slot number/ subslot number/{brief | detailed}

Cisco IAD2420 show controller shdsl number

Syntax Description	brief	Provides a summary of the controller's status.			
	detailed	Provides a detailed report of the controller's status.			
	number	SHDSL controller number. The valid controller number for SHDSL mode is 0.			
	slot numbe	<i>r</i> Identifies the slot on the router in which the HWIC is installed.			
	subslot nun	<i>nber</i> Identifies the subslot on the router in which the HWIC is installed.			
	port numbe	Identifies the port on the router in which the HWIC is installed. By default, the Cisco HWIC-4SHDSL and HWIC-2SHDSL use port number 0.			
Command Default	Controller r	nber			
Command Modes	Privileged I	EXEC			
Command History	Release	Modification			
	12.4(15)T	This command was updated for the Cisco HWIC-4SHDSL and HWIC-2SHDSL running on the Cisco 1841 router and on the Cisco 2800 and 3800 series access routers.			
	12.2(8)T	his command was introduced on Cisco IAD2420 series.			

Usage Guidelines This command is used to display the controller mode, the controller number, and associated statistics.

Examples

Cisco HWIC-4SHDSL and HWIC-2SHDSL

The following example displays the status of a Cisco HWIC-4SHDSL controller in slot 0, subslot 2, port 0 on a Cisco access router:

```
Router# show controllers shdsl 0/2/0 brief
Controller SHDSL 0/2/0 is UP
Hardware is HWIC-4SHDSL, rev 2 on slot 0, hwic slot 2
Capabilities: IMA, M-pair, 2/4 wire, Annex A, B, F & G, CPE termination
cdb=0x43EB384C, plugin=0x43DE9410, ds=0x43E9A1C4 base=0xB8000000
FPGA Version is REL.3.4.0, NIOSII FW:Ver 2.6, status Running
```

L

```
SDC-16i HW:Rev 1.2, status UP, FW:Ver 1.2-1.1.3 57, status Running
  SDFE-4 HW:Rev 1.2, status UP, FW:Ver 1.1-1.5.2_001 , status Running
  NIOSII Firmware image: System
  SDC16i Firmware image: System
  SDFE4 Firmware image: System
  Number of pairs 4, number of groups configured 1
  Ignored CLI cmds(0), Event buffer: in use(0), failed(0)
  Group (0) is Not configured.
  Group (1) info:
        Type: M-pair over g.shdsl, status: Configure Firmware
        Interface: ATMO/2/1, hwidb: 0x43F04EA0, UTOPIA phy 1
        Configured/active num links: 2/0, bit map: 0x3/0x0
        Line termination: CPE, line mode: M-pair, Annex-B, PMMS disabled
        Line coding: 16-TCPAM, configured/actual rate: 4608/0 kbps
        SHDSL wire-pair (0) is in DSL DOWN state
        SHDSL wire-pair (1) is in DSL config state
Router#
```

0

Cisco IAD2420 Series

The following example displays the status of the controller that is configured for SHDSL mode on a Cisco IAD2420 series IAD:

Router# show controller shdsl

```
SHDSL 0 controller UP
SLOT 3: Globespan xDSL controller chipset
Frame mode: Serial ATM
Configured Line rate: 1160Kbps
Line Re-activated 0 times after system bootup
LOSW Defect alarm: None
CRC per second alarm: None
Line termination: CPE
FPGA Revision: 9
```

Related Commands	Command		Description
	controller shdsl	0	Configures the controller status and the controller number.

show cwmp map

To display the Cisco WAN Management Protocol (CWMP) map information, use the **show cwmp map** command in privileged EXEC mode.

show cwmp map {hosttable | landevice | lanethernetinterface | routetable | wanconnectiondevice | wandevice}

Syntax Description	hosttable	Displays host table information.
	landevice	Displays LAN device profile information.
	lanethernetinterface	Displays LAN Ethernet interface profile information.
	routetable	Displays map forwarding table information.
	wanconnectiondevice	Displays WAN connection device profile information.
	wandevice	Displays WAN device profile information.

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	12.4(20)T	This command was introduced

Examples

The following is sample output from the **show cwmp map hosttable** command, which shows the object parameter values:

Device#	show cwmp map	hosttable			
Host ID	IP Address	Source	MAC Address	LeaseTimeRemaining	HostName
1	172.17.0.2	DHCP	0063.6973.636f.2d61.	86255	iou132
			6162.622e.6363.3030.		
			2e38.3430.312d.4574.		
			312f.30		

The following is sample output from the **show cwmp map landevice** command, which shows the mapping between the interfaces available in the customer premises equipment (CPE) and the instance number of the object InternetGatewayDevice.LANDevice:

Note

All the L3 Ethernet interfaces that are not configured with the **cwmp wan default** command and the logical interface (VLAN) of the switch port in the CPE are considered as a landevice.

```
Device# show cwmp map landevice
CWMP LAN Id Interface
2 Ethernet0/1
3 Ethernet0/2
```

4	Ethernet0/3
5	Ethernet1/0
6	Ethernet1/1
7	Ethernet1/2
8	Ethernet1/3

The following is example output from the **show cwmp map lanethernetinterface** command, which shows the mapping between the instance of the object, InternetGatewayDevice.LANDevice. and InternetGatewayDevice.LANDevice.i.LANEthernetInterfaceConfig. This display shows all the Layer 2 switch ports grouped under a Layer 3 interface (a VLAN interface).

Device# show cwmp map lanethernetinterface

CWMP LAN Id CWMP LAN Ether Id Interface

The following is example output from the **show cwmp map routetable** command, which shows the static IP routes configured in the CPE. This display provides the values of the parameters of the object, InternetGatewayDevice.Layer3Forwarding.Forwarding.

Device# show cwmp map routetable CWMP Id Enable Dest Address Dest Mask Gateway Address Met Interface 1 TRUE 0.0.0.0 0.0.0.0 172.16.0.2 1

The following is example output from the **show cwmp map wandevice** command, which shows the mapping between the interface in CPE and the instance number of the interface specified in the TR-069 Agent. This is equivalent to the CWMP object instances, InternetGatewayDevice.WANDevice.

Note

By default, the ATM interface is considered a wandevice even when the **wmp wan** command is not configured. L3 Ethernet interfaces are considered as wandevice only when the **cwmp wan default**command is configured.

```
Device# show cwmp map wandevice
CWMP WAN Id Interface
1 Ethernet0/0
```

The following is example output from the **show cwmp map wanconnectiondevice** command, which shows the instance numbers of the object InternetGatewayDevice.WANDevice.i. and InternetGatewayDevice.WANDevice.i.WANConnectionDevice.j. This command also shows the associated interface in the CPE and connection type used. The connection type value is one of the following:

- IPoE--If TR-069 Agent communicates with ACS via Ethernet Interface
- IPoA--IPoA configuration
- PPPoA--PPPoA configuration
- PPPoE--PPPoE configuration
- CIP--CIP configuration
- EoA--EoA configuration

This command also shows the VPI and VCI values of the ATM interface represented by the object, InternetGatewayDevice.WANDevice.i.WANConnectionDevice.j.

I

Device# show cwmp map wanconnectiondevice

CWMP WAN Id	CWMP WAN Conn Id	Interface	VPI	VCI	Туре
1	1	Ethernet0/0			IPOE

show cwmp methods

To display the TR-069 Agent supported remote procedure call (RPC) methods and vendor profile methods, use the **show cwmp methods** command in privileged EXEC mode.

show cwmp methods

Syntax Description This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	12.4(20)T	This command was introduced.

Examples

The following is sample output from the **show cwmp methods** command:

Device**# show cwmp methods** CWMP RPC Methods Supported: GetRPCMethods SetParameterValues GetParameterValues GetParameterNames SetParameterAttributes GetParameterAttributes AddObject DeleteObject Reboot Download Upload X_00000C_SetConfiguration X_00000C_ShowStatus

show cwmp parameter

To display the TR-069 Agent (also called the Cisco WAN Management Protocol [CWMP]) parameter information, use the **show cwmp parameter** command in privileged EXEC mode.

show cwmp parameter {parameter-name | all | notify {active | all | forceactive | passive}}

Syntax Description	parameter-name	A CWMP (TR-069 Agent) parameter.
all		Displays all CWMP (TR-069 Agent) parameters.
notify		Displays a CWMP parameter notification attribute.
	active	Displays the CWMP parameters with an active notification attribute.
	all	Displays all of the CWMP parameters with a notification attribute.
forceactive		Displays all of the forceactive CWMP parameters.
	passive	Displays all of the CWMP parameters with a passive notification attribute.

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	12.4(20)T	This command was introduced.

Examples

The following is sample output from the **show cwmp parameter** *parameter-name* command, which displays the value for the specified parameter:

Device# show cwmp parameter InternetGatewayDevice.ManagementServer.URL

```
Parameter = InternetGatewayDevice.ManagementServer.URL
Value = http://iou131.cisco.com/cwmp-1-0/testacs
```

The following is sample output from the **show cwmp parameter all**command, which displays all of the parameter names supported by the TR-069 Agent:

```
Device# show cwmp parameter all
InternetGatewayDevice
LANDeviceNumberOfEntries
WANDevice
WANConnectionNumberOfEntries
WANCommonInterfaceConfig
WANAccessType
Layer1UpstreamMaxBitRate
Layer1DownstreamMaxBitRate
PhysicalLinkStatus
TotalBytesSent
TotalBytesReceived
```

TotalPacketsSent TotalPacketsReceived WANConnectionDevice WANIPConnectionNumberOfEntries WANPPPConnectionNumberOfEntries WANIPConnection Enable ConnectionStatus PossibleConnectionTypes ConnectionType Name Uptime LastConnectionError AddressingType ExternalIPAddress SubnetMask DefaultGateway DNSEnabled DNSServers MACAddress ConnectionTrigger WANPPPConnection Enable ConnectionStatus Name Uptime LastConnectionError Username Password ExternalIPAddress X 00000C SubnetMask DNSEnabled DNSServers MACAddress TransportType PPPoEACName PPPoEServiceName WANDSLLinkConfig Enable LinkStatus LinkType AutoConfig DestinationAddress ATMTransmittedBlocks ATMReceivedBlocks AAL5CRCErrors ATMCRCErrors WANEthernetInterfaceConfig Enable Status MACAddress MaxBitRate DuplexMode Stats BytesSent BytesReceived PacketsSent PacketsReceived WANDSLInterfaceConfig Enable Status UpstreamCurrRate DownstreamCurrRate UpstreamMaxRate

DownstreamMaxRate UpstreamNoiseMargin DownstreamNoiseMargin UpstreamAttenuation DownstreamAttenuation UpstreamPower DownstreamPower ATURVendor ATURCountry ATUCVendor ATUCCountry TotalStart ShowtimeStart Stats Total CellDelin LinkRetrain InitErrors InitTimeouts LossOfFraming ErroredSecs SeverelyErroredSecs FECErrors ATUCFECErrors HECErrors ATUCHECErrors CRCErrors ATUCCRCErrors Showtime CellDelin LinkRetrain InitErrors InitTimeouts LossOfFraming ErroredSecs SeverelyErroredSecs FECErrors ATUCFECErrors HECErrors ATUCHECErrors CRCErrors ATUCCRCErrors WANDSLConnectionManagement ConnectionServiceNumberOfEntries ConnectionService WANConnectionDevice WANConnectionService DestinationAddress LinkType Name LANDevice LANEthernetInterfaceNumberOfEntries LANUSBInterfaceNumberOfEntries LANWLANConfigurationNumberOfEntries LANHostConfigManagement DHCPServerConfigurable DHCPServerEnable DHCPRelay MinAddress MaxAddress ReservedAddresses SubnetMask DNSServers DomainName

IPRouters IPInterfaceNumberOfEntries IPInterface Enable IPInterfaceIPAddress IPInterfaceSubnetMask IPInterfaceAddressingType Hosts HostNumberOfEntries Host IPAddress AddressSource LeaseTimeRemaining MACAddress HostName LANEthernetInterfaceConfig Enable Status MACAddress MaxBitRate DuplexMode Stats BytesSent BytesReceived PacketsSent PacketsReceived DeviceInfo Manufacturer ManufacturerOUI Model Name Description SerialNumber HardwareVersion SoftwareVersion SpecVersion ProvisioningCode UpTime DeviceLog ManagementServer URL Username Password PeriodicInformEnable PeriodicInformInterval PeriodicInformTime ParameterKey ConnectionRequestURL ConnectionRequestUsername ConnectionRequestPassword UpgradesManaged LANConfigSecurity ConfigPassword Layer3Forwarding DefaultConnectionService ForwardNumberOfEntries Forwarding Enable Status DestIPAddress DestSubnetMask SourceIPAddress SourceSubnetMask GatewayIPAddress Interface

ForwardingMetric IPPingDiagnostics DiagnosticsState Interface Host NumberOfRepetitions Timeout DataBlockSize SuccessCount FailureCount AverageResponseTime MinimumResponseTime MaximumResponseTime Time NTPServer1 NTPServer2 NTPServer3 NTPServer4 NTPServer5 CurrentLocalTime LocalTimeZone LocalTimeZoneName DaylightSavingsUsed DaylightSavingsStart DaylightSavingsEnd TraceRouteDiagnostics DiagnosticsState Host Timeout MaxHopCount ResponseTime NumberOfRouteHops RouteHops HopHost

The following is sample output from the **show cwmp parameter notify active**command, which displays all of the parameters in which the notification attribute is set to active:

Device# show cwmp parameter notify active

```
Active Notification:
InternetGatewayDevice.DeviceInfo.SoftwareVersion
InternetGatewayDevice.DeviceInfo.ProvisioningCode
InternetGatewayDevice.ManagementServer.ConnectionRequestURL
InternetGatewayDevice.WANDevice.1.WANConnectionDevice.1.WANIPConnection.1.ExternalIPAddress
InternetGatewayDevice.LANDevice.5.LANHostConfigManagement.IPInterface.1.IPInterfaceIPAddress
InternetGatewayDevice.LANDevice.5.LANHostConfigManagement.IPInterface.1.IPInterfaceSubnetMask
InternetGatewayDevice.LANDevice.5.LANHostConfigManagement.IPInterface.1.IPInterfaceAddressingType
```

The following is sample output from the **show cwmp parameter notify all**command, which displays all of the parameters in which the notification attribute is set:

```
Device# show cwmp parameter notify all
Active Notification:
InternetGatewayDevice.DeviceInfo.SoftwareVersion
InternetGatewayDevice.DeviceInfo.ProvisioningCode
InternetGatewayDevice.ManagementServer.ConnectionRequestURL
InternetGatewayDevice.WANDevice.1.WANConnectionDevice.1.WANIPConnection.1.ExternalIPAddress
InternetGatewayDevice.LANDevice.5.LANHostConfigManagement.IPInterface.1.IPInterfaceIPAddress
InternetGatewayDevice.LANDevice.5.LANHostConfigManagement.IPInterface.1.IPInterfaceSubnetMask
InternetGatewayDevice.LANDevice.5.LANHostConfigManagement.IPInterface.1.IPInterfaceAddressingType
```

L

Passive Notification: InternetGatewayDevice.LANDevice.5.LANHostConfigManagement.IPInterface.1.Enable

The following is sample output from the **show cwmp parameter notify forceactive**command, which displays all of the forceactive parameters in the TR-069 Agent:

Device# show cwmp parameter notify forceactive

```
Forced Active Notification:
InternetGatewayDevice.DeviceInfo.SoftwareVersion
InternetGatewayDevice.DeviceInfo.ProvisioningCode
InternetGatewayDevice.ManagementServer.ConnectionRequestURL
InternetGatewayDevice.WANDevice.1.WANConnectionDevice.1.WANIPConnection.1.ExternalIPAddress
```

The following is sample output from the **show cwmp parameter notify passive**command, which displays all of the parameters in which the notification attribute is set to passive:

```
Device# show cwmp parameter notify passive
```

Passive Notification: InternetGatewayDevice.LANDevice.5.LANHostConfigManagement.IPInterface.1.Enable

show cwmp persistent

To display all of the persistent Cisco WAN Management Protocol (CWMP) parameters stored in the NVRAM by the TR-069 Agent, use the **show cwmp persistent** command in privileged EXEC mode.

show cwmp persistent data

Syntax Description This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History	Release	Modification		
	12.4(20)T	This command was introduced.		

Examples

The following is sample output from the **show cwmp persistent data**command:

Device# show cwmp persistent data

InternetGatewayDevice.ManagementServer.URL InternetGatewayDevice.ManagementServer.Username InternetGatewayDevice.ManagementServer.Password InternetGatewayDevice.ManagementServer.PeriodicInformEnable InternetGatewayDevice.ManagementServer.PeriodicInformInterval InternetGatewayDevice.ManagementServer.PeriodicInformTime InternetGatewayDevice.ManagementServer.ParameterKey InternetGatewayDevice.ManagementServer.ConnectionRequestURL InternetGatewayDevice.ManagementServer.ConnectionRequestUsername InternetGatewayDevice.ManagementServer.ConnectionRequestUsername InternetGatewayDevice.ManagementServer.ConnectionRequestUsername InternetGatewayDevice.ManagementServer.ConnectionRequestPassword InternetGatewayDevice.ManagementServer.UpgradesManaged

show cwmp session

To display the TR-069 Agent session information, use the **show cwmp session** command in privileged EXEC mode.

show cwmp session

Syntax Description This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History	Release	Modification		
	12.4(20)T	This command was introduced.		

Examples

The following is sample output from the **show cwmp session** command when a successful session is established between the TR-069 Agent and the auto-configuration server (ACS):

Device# show cwmp session

```
CWMP Agent status: Enabled
No CWMP Session currently running
Management Server: http://ioul31.cisco.com/cwmp-1-0/testacs
Connection Request URL: http://172.16.0.1/00000C/388280450/cwmp
Last successful connection request at time: 10:46:47 PST Tue Jun 17 2008
Last successful session at time: 10:46:48 PST Tue Jun 17 2008
Last failed session at time: 10:42:48 PST Tue Jun 17 2008
```

The following is sample output from the **show show cwmp session** command when a session is unable to connect between the TR-069 Agent and the ACS:

Device# show cwmp session

```
CWMP Agent status: Enabled
CWMP Session currently running
Management Server for this session: http://ioul31.cisco.com/cwmp-1-0/testacs
Hold Requests for this session: 0
Max-Envelopes from ACS for this session: 1
Number of outstanding requests: 1
Requests outstanding over the session:
Inform
Inform
Requests to be sent over the session: 0
Management Server: http://iou131.cisco.com/cwmp-1-0/testacs
Connection Request URL: http://172.16.0.1/00000C/388280450/cwmp
Last successful connection request at time:
Last successful session at time: 10:39:05 PST Tue Jun 17 2008
Last failed session at time: 10:42:03 PST Tue Jun 17 2008
Session retry count: 1
```

show dsl interface atm

To display information specific to the asymmetric digital subscriber line (ADSL) for a specified ATM interface, use the **show dsl interface atm** command in user EXEC or privileged EXEC mode.

show dsl interface atm interface-number

Syntax Description interface-number ((Optional) ATM interface number.
---------------------------------------	----------------------------------

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History

Release	Modification
12.1(3)XJ	The command was introduced on Cisco 1700 series routers.
12.2(2)T	This command was integrated into Cisco IOS Release 12.2(2)T.
12.1(5)YB	Support for this command was added to Cisco 2600 series and Cisco 3600 series routers.
12.1(5)XR1	Support for this command was added to the Cisco IAD2420 series.
12.2(4)T	This command was integrated into Cisco IOS Release 12.2(4)T.

Usage Guidelines

Use this command to display the status or results of a line test and to get information on port status, alarms, configured and actual transmission rates, and transmission errors. The **atm** word in this command is not a keyword but it is part of the command and optional. The output of this command is not affected by the **atm** keyword.

The output from this command appears the same as the output from the **show controller atm**command on Cisco 1400 series routers.

Examples

ADSL: Example

The following is sample output from the **show dsl interface atm** command for a CPE device that is configured for ADSL:

Router# show dsl	interface atm 0/0	
Alcatel 20150 chi	pset information	
I	ATU-R (DS)	ATU-C (US)
Modem Status:	Showtime (DMTDSL_SHOWTIME)	
DSL Mode:	ITU G.992.1 (G.DMT)	
ITU STD NUM:	0x01	0x1
Vendor ID:	'ALCB'	'ALCB'
Vendor Specific:	0x0000	0x0000
Vendor Country:	0x00	0x0F
Capacity Used:	85%	98%
Noise Margin:	13.5 dB	7.0 dB
Output Power:	9.5 dBm	12.0 dBm

Attenuation:	1.5 dB		3.5 dB	
Defect Status:	None		None	
Last Fail Code:	None			
Selftest Result	: 0x00			
Subfunction:	0x15			
Interrupts:	5940 (O spurious)			
PHY Access Err:	0			
Activations:	1			
SW Version:	3.670			
FW Version:	0x1A04			
	Interleave	Fast	Interleave	Fast
Speed (kbps):	0	8128	0	864
Reed-Solomon EC	: 0	0	0	0
CRC Errors:	0	0	0	7
Header Errors:	0	0	0	2
Bit Errors:	0	0		
BER Valid sec:	0	0		
BER Invalid sec	: 0	0		
DMT Bits Per Bi	n			
00: 0 0 0 0 0 0	0 7 6 7 9 А В С С С			
10: C C C C C C	В В В А 9 А 9 0 0			
20: 0 0 0 0 0 0	2 2 3 4 4 5 6 6 7 7			
30:788899	9 А А А А А В В В			
40: B B B B B B	ВВВВАВВВ			
50: B B B B B B	ввввв2ввв			
60: B B B B B B	ВВВВВВВВ			
70: B B B B B B	ВВВВВВВВ			
80: B B B B B B	ВВВВВВВВ			
90: B B B B B B	ВВВВВВВВ			
A0: B B B B B B	ВВВВВВВВ			
BO: B B B B B B	ВВВВВАВАА			
CO: A A A A A A	ААААААААА			
DO: A A A A A A	АААА 9 9 9 9 9			
EO: 9 9 9 9 9 9	9999998888			
FO: 8 8 8 8 8 8	7 7 7 7 6 6 5 5 4 4			

The table below describes the significant fields shown in the display.

Field	Description
Modem Status	Status of the modem. Possible states include the following:
	DMTDSL_INVALIDError state.
	DMTDSL_STOPAdministrative down state.
	DMTDSL_INITRestarting line.
	DMTDSL_CHK_HWConfirming that required HW exists.
	DMTDSL_DLOAD_1Downloading the init.bin file.
	DMTDSL_DLOAD_2Downloading operational firmware.
	DMTDSL_MODE_CHKVerifying that download was successful.
	DMTDSL_DO_OPENIssue ADSL_OPEN command.
	DMTDSL_RE_OPENCycle the link. Retry open.
	DMTDSL_ACTIVATINGWaiting for activation to succeed.
	DMTDSL_LOOPBACKActivation done.
	DMTDSL_SHOWTIMEActivation succeeded.
DSL Mode	DSL operating mode.
ITU STD NUM	ITU standard number for the operating mode.
Vendor ID	Vendor identification code.
Vendor Specific	Indicates if this router is specified for a vendor.
Vendor Country	Code for the country where the vendor is located.
Capacity Used	Percentage of the capacity that is being used.
Noise Margin	Noise margin, in decibels.
Output Power	Power output, in decibels.
Attenuation	Attenuation of the signal, in decibels.
Defect Status	Status of defects.
Last Fail Code	Last failure code that was logged.
Selftest Result	Results of the self-test.
Subfunction	Code for the subfunction running.
Interrupts	Code for interrupts used.
PHY Access Err	Number of physical access errors.
Activations	Number of activations of the router.

Table 12: show dsl interface atm Field Descriptions

Field	Description
SW Version	Software version number.
FW Version	Firmware version number.
Speed	The train speed for upstream and downstream. It shows both the interleave and the fast mode.
Reed-Solomon EC	Reed-Solomon error-correction statistics.
CRC Errors	Cyclic redundancy check statistics.
Header Errors	ATM header error reports.
Bit Errors	Total number of bit errors.
BER Valid sec	Bit error rate valid seconds.
BER Invalid sec	Bit error rate invalid seconds.

G.SHDSL: Example

The following is sample output from the **show dsl interface atm** command for a CPE device that is configured for G.SHDSL:

```
Router# show dsl interface atm 0/0
Globespan G.SHDSL Chipset Information
Equipment Type: Customer Premise
Operating Mode: G.SHDSL
Clock Rate Mode: Auto rate selection Mode
Reset Count: 1
Actual rate: 2320 Kbps
Modem Status: Data
Noise Margin: 42 dB
Loop Attenuation: 0.0 dB
Transmit Power: 13.5 dB
Receiver Gain: 204.8000 dB
Last Activation Status:No Failure
CRC Errors: 0
Chipset Version: 1
Firmware Version: R1.0
```

The table below describes the significant fields shown in the display.

Tabl	le 1.	3: sl	iow	dsl	interf	ace	atm	Field		Descriptions	
------	-------	-------	-----	-----	--------	-----	-----	-------	--	--------------	--

Field	Description
Equipment Type	Terminal type, which can be one of the following:
	• Customer Premise (CPE)This value indicates that the device is connected to a DSLAM. This is the default.
	• Central Office (CO)If the devices are connected back-to-back, one of the routers can act as a CO.

Field	Description
Operating Mode	G.SHDSL annex configuration, which can be one of the following values:
	• AOperating parameters for North America. This value is the default.
	• BOperating parameters for Europe.
Clock Rate Mode	Upstream and downstream bit rate configuration, in kb/s. If the upstream and downstream rates have different values, the device will train to lowest of the rates. If the value indicates "Auto Rate Selection Mode," the CO and CPE devices will negotiate the speed and train.
Reset Count	Number of times the G.SHDSL chip has been reset since powering up.
Actual rate	The actual bit rate that the transceiver is using. This rate could be different from the requested (configured) rate.
Modem Status	One of the following values:
	• Handshakelocal transceiver is trying to reach the far-end transceiver.
	• Trainingstartup training is in progress.
	• Datatraining was successful.
Received SNR	The received signal-to-noise ratio (SNR), in decibels (dB).
SNR Threshold	SNR threshold below which the router will retrain. The default is 23 dB.
Loop Attenuation	The difference in decibels between the power received at the near-end device and the power transmitted from the far-end device.
Transmit Power	Local STU transmit power, in decibels per milliwatt (dBm).
Receiver Gain	Total receiver gain.
Last Activation Status	Defines the last failure state of the G.SHDSL chip.
CRC Errors	Number of cyclic redundancy check (CRC) errors observed after bootup or resetting of the interface.
Chipset Version	Vendor's chipset version.
Firmware Version	Version of the vendor's chipset firmware.

Related Commands

Command	Description
dsl operating-mode	Modifies the operating mode of the digital subscriber line for an ATM interface.
show controller atm	Displays information about about an inverse multiplexing over ATM (IMA) group.

L

show ip http client cookie

To display the HTTP client cookies, use the **show ip http client cookie** command in privileged EXEC mode.

show ip http client cookie {brief | summary} [{domain cookie-domain | name cookie-name | session
session-name}]

Syntax Description	brief	Displays a brief summary of client cookies.
	summary	Displays a detailed summary of client cookies.
	domain	(Optional) Displays all cookies in a domain
	cookie-domain	(Optional) Client cookie domain or host name.
	name	(Optional) Displays cookies matching a specific name.
	cookie-name	(Optional) Client cookie name.
	session	(Optional) Displays cookies specific to a client session.
	session-name	(Optional) Client session name.

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	12.4(20)T	This command was introduced.

Examples

The following is example output from the **show ip http client cookie brief**command:

Device# show HTTP client	v ip http cookies cookies	o cl of	lient sessi	coc Lon	htie k HTTP CWMP	CFS	: गण••			
For expanded	l output	nle	22001	100	leumr		ontion	for	dier	lav
TOT expanded	i oucpuc	рте	case i	196	Sum	nar y	operon	101	arst	Diay .
Name	Vali	le						ver		Domain
Path										
cookie8	8							1		172.17.0.2
/cwmp-1-0/										
cookie7	7							1		172.17.0.2
/cwmp-1-0/										
cookie3	3							1		172.16.0.2
/cwmp-1-0/										
cookie2	2							1		172.16.0.2
/cwmp-1-0/										
cookiel	1							1		172.16.0.2
/cwmp-1-0/										
HTTP client	cookies	of	sessi	Lon	cwmp	test	client	:		

The following is example output from the show ip http client cookie brief domaincommand:

Device# show ip http client cookie brief domain 172.16.0.2

HTTP client d	cookies	of domain	172.16.0.2	:		
For expanded	output	please use	'summary'	option	for disp	play
Name	Valu	e			Ver	Domain
Path						
cookie3	3				1	172.16.0.2
/cwmp-1-0/						
cookie2	2				1	172.16.0.2
/cwmp-1-0/						
cookie1	1				1	172.16.0.2
/cwmp-1-0/						

The following is example output from the **show ip http client cookie brief name**command:

```
Device# show ip http client cookie brief name cookie3
HTTP client cookies of name cookie3 :
For expanded output please use 'summary' option for display
Name Value Ver Domain
Path
cookie3 3 1 172.16.0.2
/cwmp-1-0/
```

The following is example output from the show ip http client cookie brief session command:

Device# show	ip http (client co	okie brief	session	n CWMP_C	LIENT
HTTP client of	cookies o:	f session	CWMP CLIE	NT :		
For expanded	output p	lease use	'summary'	option	for dis	play
Name	Value				Ver	Domain
Path						
cookie8	8				1	172.17.0.2
/cwmp-1-0/						
cookie7	7				1	172.17.0.2
/cwmp-1-0/						
cookie3	3				1	172.16.0.2
/cwmp-1-0/						
cookie2	2				1	172.16.0.2
/cwmp-1-0/						
cookiel	1				1	172.16.0.2
/cwmp-1-0/						

The following is example output from the **show ip http client cookie summary**command:

```
Device# show ip http client cookie summary
HTTP client cookies of session HTTP CFS :
HTTP client cookies of session CWMP CLIENT :
Name : cookie8
Value : 8
Version : 1
Domain : 172.17.0.2 (default)
            : /cwmp-1-0/ (default)
Path
Secure
             : no
           : 600
Max-Age
Port
             :
Comment
             :
CommentURL :
Name : cookie7
Value : 7
           : 1
Version
Domain
           : 172.17.0.2 (default)
Path
            : /cwmp-1-0/ (default)
          ; c
: no
Secure
Max-Age
             : 600
Port
             :
Comment
             :
```

CommentURL

:

L

Name	:	cookie3		
Value	:	3		
Version	:	1		
Domain	:	172.16.0.2	(default)	
Path	:	/cwmp-1-0/	(default)	
Secure	:	no		
Max-Age	:	600		
Port	:			
Comment	:			
CommentURL	:			
Name	:	cookie2		
Value	:	2		
Version	:	1		
Domain	:	172.16.0.2	(default)	
Path	:	/cwmp-1-0/	(default)	
Secure	:	no		
Max-Age	:	600		
Port	:			
Comment	:			
CommentURL	:			
Name	:	cookie1		
Value	:	1		
Version	:	1		
Domain	:	172.16.0.2	(default)	
Path	:	/cwmp-1-0/	(default)	
Secure	:	no		
Max-Age	:	600		
Port	:			
Comment	:			
CommentURL	:			
HTTP client	coo}	kies of sess	sion cwmp_test_client	:

The following is example output from the **show ip http client cookie summary domain**command:

```
Device# show ip http client cookie summary domain 172.17.0.2
HTTP client cookies of domain 172.17.0.2 :
        : cookie8
: 8
: 1
: 172.17.0.2 (default)
Name
Value
Version
Domain
Path
             : /cwmp-1-0/ (default)
             : no
Secure
Max-Age
              : 600
Port
              •
Comment
              :
CommentURL :
Name : cookie7
Value : 7
Version : 1
Domain : 172.17.0.2 (default)
Path
             : /cwmp-1-0/ (default)
Secure
             : no
Max-Age
              : 600
Port
Comment
               :
CommentURL
               •
```

The following is example output from the show ip http client cookie summary namecommand:

```
Device# show ip http client cookie summary name cookie7 HTTP client cookies of name cookie7 :
```

Name	:	cookie7	
Value	:	7	
Version	:	1	
Domain	:	172.17.0.2	(default)
Path	:	/cwmp-1-0/	(default)
Secure	:	no	
Max-Age	:	600	
Port	:		
Comment	:		
CommentURL	:		

The following is example output from the **show ip http client cookie summary session**command:

```
Device# show ip http client cookie summary session CWMP CLIENT
HTTP client cookies of session CWMP CLIENT :
Name : cookie8
Value : 8
Version : 1
Domain : 172.17.0.2 (default)
Path
            : /cwmp-1-0/ (default)
           : no
Secure
Max-Aqe
            : 600
Port
             :
Comment
             :
CommentURL :
Name : cookie7
Value : 7
Version : 1
Domain : 172.17.0.2 (default)
Domain
            : /cwmp-1-0/ (default)
Path
Secure
            : no
Max-Age
            : 600
Port
             :
Comment
             :
CommentURL
             :
          : cookie3
: 3
: 1
: 172.16.0
Name
Value
Version
             : 172.16.0.2 (default)
Domain
            : /cwmp-1-0/ (default)
Path
Secure
            : no
            : 600
Max-Age
Port
             :
Comment
             :
CommentURL :
Name : cookie2
Value
            : 2
          · 2
: 1
Version
            : 172.16.0.2 (default)
Domain
             : /cwmp-1-0/ (default)
Path
Secure
            : no
Max-Age
            : 600
Port
            :
Comment .
CommentURL :
Name : cookiel
: 1
Version
           : 1
            : 172.16.0.2 (default)
Domain
            : /cwmp-1-0/ (default)
: no
Path
Secure
Max-Age
            : 600
Port
            :
```

Comment CommentURL

:

:

show mpf cpu

To display the average CPU utilization over a duration of the last 5 seconds, the last 1 minute, and the last 5 minutes when Multi-Processor Forwarding (MPF) is enabled on the second CPU, use the **show mpf cpu**command in user EXEC or privileged EXEC mode.

show mpf cpu [history]

Syntax Description	istory (Optional) Displays graphical output of the second CPU utilization over the last 60 seconds, the last
	60 minutes, and the last 72 hours.

Command Default No default behavior or values.

Command Modes

User EXEC Privileged EXEC

Command History	Release	Modification
	12.3(14)YM2	This command was introduced in Cisco IOS Release 12.3(14)YM2 and supported on the Cisco 7200 VXR and Cisco 7301 routers.
	12.4(4)T	This command was integrated into Cisco IOS Release 12.4(4)T.

Examples

The following example shows that the average utilization of the second CPU is 33 percent for the last 5 seconds, 25 percent for the last minute, and 30 percent for the last 5 minutes:

Router# show mpf cpu CPU utilization for five seconds: 33%; one minute: 25%; five minutes: 30%

The following example shows graphical output of utilization of the second CPU for the last 60 seconds (percentage of CPU use per second), the last 60 minutes (percentage of CPU use per minute), and the last 72 hours (percentage of CPU use per hour).

```
Router# show mpf cpu history
slns 12:12:40 AM Saturday Nov 18 2000 UTC
100
90
80
70
60
50
40
30 ********************
20 ***********
10 *******
5 0 5 0 5 0 5 0 5
 0
 CPU% per second (last 60 seconds)
```

```
100
90
80
70
60
50
40
30 #################
20 #################
10 ##################
0 5 0 5 0 5 0 5 0 5
  CPU% per minute (last 60 minutes)
  * = maximum CPU% # = average CPU%
1
60
80
100 *
90 *
80 *
70 **
60 **
50 **
40 ##
30 ##
20 ##
10 ##
0 5 0 5 0 5 0 5 0 5 0 5 0
  CPU% per hour (last 72 hours)
  * = maximum CPU% # = average CPU%
```

Related Commands	Command	Description
	clear mpf interface	Clears MPF packet counts on all physical interfaces.
	clear mpf punt	Clears MPF per-box punt reason and count.
	ip mpf	Enable MPF on the second CPU of Cisco 7200 VXR and Cisco 7301 routers.
	show ip cef exact-route	Displays the exact route for a source-destination IP address pair in CEF.
	show mpf interface	Displays MPF packet count information on each physical interface.
	show mpf ip exact-route	Displays the exact route for a source-destination IP address pair in an MPF system.
	show mpf punt	Displays the MPF punt reason and punt packet count for the chassis.
	sw-module heap fp	Fine-tunes the MPF heap memory allocation.

show mpf interface

To display Multi-Processor Forwarding (MPF) packet counter information on each physical interface, use the **show mpf interface**command in user EXEC or privileged EXEC mode.

show mpf interface [interface-name-and-number] [dot1q-vlan-num]

Syntax Description	interface-name-and-number	(Optional) Displays punt counts for a specified Gigabit Ethernet interface and its slot number and port number.
	dotlq-vlan-num	(Optional) Displays punt counts on a specific subinterface by specifying the 802.1Q VLAN number.

Command Default No default behavior or values.

Command Modes

User EXEC Privileged EXEC

Command History	Release	Modificat	tion					
	12.3(14)YM2	2 This command was introduced in Cisco IOS Release 12.3(14)YM2 and implemented on the Cisco 7200 VXR and Cisco 7301 routers.						
	12.4(4)T	This com	mand was in	tegrated into Cisco IO	S Release 12.4(4)T.			
Usage Guidelines	This command interface (VAI)	is supporte).	ed for physic	al interfaces and subint	erfaces. There is no support for the virtual ac	cess		
	You can displa interface name the 802.1Q VL number.	You can display the interface count information for a specific Gigabit Ethernet interface by specifying the interface name and number. To display interface information for a specified subinterface only, you must use the 802.1Q VLAN number for the subinterface because the MPF software does not recognize the subinterface number.						
	Using the show Ethernet interfa	Using the show mpf interface command without arguments displays the interface information for all Gigabit Ethernet interfaces and subinterfaces.						
	Using the clear mpf interface command resets the interface packet counters shown in the show mpf interface command output.							
Examples	The following of information ab count number f example) and s	example us out up or d for packets subinterfac	ing the show own state, ty or bytes for a es:	y mpf interface commany ype of counter (receivin all Gigabit Ethernet inter	nd without arguments displays interface ng or transmitting packet or bytes), and erfaces (only GigabitEthernet0/1 in this			
	Router# show Name Gi0/1	mpf inte Index 0	rface State up	Counter RX packets RX bytes	Count 1004 158632			

TX packets

		.	- · ·	
Name	Index	State	Counter	Count
			TX bytes	790632
			RX punts	32961
			TX punts	85972
Gi0/1	1	up		
Gi0/1.100	100	up	RX packets	1004
			RX bytes	158632
			TX packets	5004
			TX bytes	790632
			RX punts	25
Gi0/1.101	101	up		
Gi0/1.102	102	up		
Gi0/1.105	105	up		
Gi0/1.106	106	up		
Gi0/1.107	107	up		
Gi0/1.200	200	up		
Gi0/1.201	201	up	RX punts	29
Gi0/1.202	202	up		
Gi0/1.206	206	up		
Gi0/1.2002	602	up	RX punts	26114
Gi0/1.2004	604	up	-	

The following example specifies interface information for Gigabit Ethernet interface 0/1 subinterface 100. However, all Gigabit Ethernet interface and subinterface information is displayed because MPF does not recognize the subinterface number, unless it is a VLAN number.

Router# show mpf interface

GigabitEther	rnet0 /1.1	00		
Name	Index	State	Counter	Count
Gi0/1	0	up	RX packets	1004
			RX bytes	158632
			TX packets	5004
			TX bytes	790632
			RX punts	32996
			TX punts	86062
Gi0/1	1	up	-	
Gi0/1.100	100	up	RX packets	1004
			RX bytes	158632
			TX packets	5004
			TX bytes	790632
			RX punts	25
Gi0/1.101	101	up	-	
Gi0/1.102	102	up		
Gi0/1.105	105	up		
Gi0/1.106	106	up		
Gi0/1.107	107	up		
Gi0/1.200	200	up		
Gi0/1.201	201	up	RX punts	29
Gi0/1.202	202	up	-	
Gi0/1.206	206	up		
Gi0/1.2002	602	up	RX punts	26142
Gi0/1.2004	604	up	-	

The following example displays the interface information for VLAN number 100 on Gigabit Ethernet interface 0/1, including up state, receiving packet count, receiving bytes count, transmitting packet count, transmitting byte count, and receiving punt count:

Router#	show	mpf	inte	rface G	igabitEthernet0/1 100	
Name		Ind	lex	State	Counter	Count
Gi0/1.100	100)	up	RX packets	1004	
					RX bytes	158632
					TX packets	5004

TΧ	bytes	790632
RX	punts	25

The table below describes the fields shown in the output examples.

Table 14: show mpf interface Field Descriptions

Field	Description
Name	Gigabit Ethernet interface name and number.
Index	This is for internal use and can be ignored.
State	Up or down state of interface.
Counter	Type of counter.
Count	Number of packets or bytes.
RX packets	Packets received through the Gigabit Ethernet interface and processed by the second CPU, CPU1. These packets are MPF accelerated.
RX bytes	Bytes received and processed by the second CPU, CPU1.
RX punts	Packets received through the Gigabit Ethernet interface and punted by the second CPU, CPU1, to CPU0 for Cisco IOS processing.
RX drop	Packets received through the Gigabit Ethernet interface but dropped by the second CPU, CPU1.
TX packets	MPF accelerated packets transmitted from the Gigabit Ethernet interface using the second CPU, CPU1.
TX bytes	Bytes transmitted by the second CPU, CPU1.
TX punts	Packets transmitted from the second CPU, CPU1. Packets that have been punted to CPU0 and processed by Cisco IOS software are redirected to CPU1 for transmitting from the relevant Gigabit Ethernet interface.
TX drop	Packets that were dropped by the second CPU, CPU1, while in the process of being transmitted from the Gigabit Ethernet interface.

Related	Commands
---------	----------

Command	Description
clear mpf interface	Clears MPF packet counts on all physical interfaces.
clear mpf punt	Clears MPF per-box punt reason and count.
ip mpf	Enables MPF on the second CPU of a Cisco 7301 or Cisco 7200 VXR router.
show ip cef exact-route	Displays the exact route for a source-destination IP address pair in CEF.
show mpf cpu	Displays the average CPU utilization when MPF is enabled on the second CPU.
show mpf ip exact-route	Displays the exact route for a source-destination IP address pair in an MPF system.

Command	Description
show mpf punt	Displays the MPF punt reason and punt packet count for the chassis.
sw-module heap fp	Fine-tunes the MPF heap memory allocation.

show mpf ip exact-route

To display the exact route for a source-destination address IP pair in a Multi-Processor Forwarding (MPF) system, use the **show mpf ip exact-route**command in user EXEC or privileged EXEC mode.

show mpf ip exact-route [vrf vrf-name] src-ip-addr dst-ip-addr

Syntax Description	vrf ((Optional) A Virtual Private Network (VPN) routing and forwarding (VRF) instance.					
	vrf-name ((Optional) Name assigned to	the VRF.				
	src-ip-addr S	Specifies the network source	address.				
	dst-ip-addr S	Specifies the network destinat	tion address.				
Command Default	No default be	havior or values.					
Command Modes	- User EXEC Privileged EX	KEC					
Command History	Release	lease Modification					
	12.3(14)YM2	M2 This command was introduced in Cisco IOS Release 12.3(14)YM2 and supported on the Cisco 7200 VXR and Cisco 7301 routers.					
	12.4(4)T	12.4(4)T This command was integrated into Cisco IOS Release 12.4(4)T.					
Usage Guidelines	When you are load balancing per destination, this command shows the exact next hop that is used for a given IP source-destination pair.						
Examples	The following address (10.1.	The following sample output displays the exact next hop (10.1.104.1) for the specified source IP address (10.1.1.1) and destination IP address (172.17.249.252):					
	Router# show mpf ip exact-route 10.1.1.1 172.17.249.252 10.1.1.1 -> 172.17.249.252 :GigabitEthernet2/0 (next hop 10.1.104.1)						
	The table below describes the significant fields shown in the output example.						
	Table 15: show mpf ip exact-route Field Descriptions						
	Field		Description				
	10.1.1.1 -> 1	72.17.249.252	From source 10.1.1.1 IP address to destination IP address 172.17.249.252.				
	GigabitEther	met2/0 (next hop 10.1.104.1)	Next hop is 10.1.104.1 on GigabitEthernet interface 2/0.				

Related Commands

Command	Description
clear mpf interface	Clears MPF packet counts on all physical interfaces.
clear mpf punt	Clears MPF per-box punt reason and count.
ip mpf	Enables MPF on the second CPU of a Cisco 7301 or Cisco 7200 VXR router.
show ip cef exact-route	Displays the exact route for a source-destination IP address pair in CEF.
show mpf cpu	Displays the average CPU utilization when MPF is enabled on the second CPU.
show mpf interface	Displays MPF packet count information on each physical interface.
show mpf punt	Displays the MPF punt reason and punt packet count for the chassis.
sw-module heap fp	Fine-tunes the MPF heap memory allocation.

show mpf punt

To display the Multi-Processor Forwarding (MPF) punt reason and punt packet count for the chassis, use the **show mpf punt** command in user EXEC or privileged EXEC mode.

show mpf punt

Syntax Description This command has no arguments or keywords.

Command Modes

User EXEC Privileged EXEC

Release Modification 12.3(14)YM2 This command was introduced in Cisco IOS Release 12.3(14)YM2 and implemented on the Cisco 7200 VXR and Cisco 7301 routers. 12.4(4)T This command was integrated into Cisco IOS Release 12.4(4)T.

Usage Guidelines The punt reason and punt packet count are collected for each box or chassis, not for each interface. Packets that are punted are directed for Cisco IOS processing and are not accelerated by MPF.

Examples

The following example displays the types of packet, the reasons for the punt, and the punt packet counts for the router chassis.

Router#	show mpf punt		
Туре	Message Count		
12tp	unknown session errors	7	
12tp	L2TP control 6		
ipv4/v	verify adjacency punt	1	
ether	net unknown ethernet type		542
ppp	punts due to unknown protocol	333	
arp	ARP request 6		

The table below describes the fields in the **show mpf punt** output display.

Table 16: show mpf punt Field Descriptions

Field	Description
Туре	Packet type or encapsulation, such as ARPA, Ethernet, or L2TP.
Message	Reason for punting the packet to Cisco IOS processing.
Count	Punt packet count.

Related Commands	Command	Description
	clear mpf interface	Clears MPF packet counts on all physical interfaces.

Command	Description	
clear mpf punt	Clears MPF per-box punt reason and count.	
ip mpf	Enables MPF on the second CPU of a Cisco 7301 or Cisco 7200 VXR router.	
show ip cef exact-route	Displays the exact route for a source-destination IP address pair in CEF.	
show mpf cpu	Displays the average CPU utilization when MPF is enabled on the second CPU.	
show mpf interface	Displays MPF packet count information on each physical interface.	
show mpf ip exact-route	Toute Displays the exact route for a source-destination IP address pair in an MPF system.	
sw-module heap fp	Fine-tunes the MPF heap memory allocation.	

show ppp interface

To display the IP Control Protocol (IPCP) and Link Control Protocol (LCP) information for all the sessions on an ATM or Gigabit Ethernet interface, use the **show ppp interface** command in user EXEC or privileged EXEC mode.

show ppp interface interface number

Syntax Description	interface number Specifies a particular ATM or Gigabit Ethernet interface and the interface number. User EXEC (>) Privileged EXEC (#))				
Command Modes					
Command History	Release		Modification		
	Cisco IOS XE Release 2.4		This command was introduced.		
	Cisco IOS Release 1	15.0(1)M	This command was integrated into Cisco IOS Release 15.0(1)M.		
Usage Guidelines	The show ppp interface command is used to display IPCP and LCP information for all the sessions on a ATM or Gigabit Ethernet interface.				
Examples	The following example displays the IPCP and LCP information on the Gigabit Ethernet interface. The output is self-explanatory.				
	Device# show ppp interface GigabitEthernet 0/1/0.101				
	Gi0/1/0.101 No PPP serial context PPP Session Info				
	Interface: Vi2.1PPP ID: 0x26000001Phase: UPStage: Local TerminationPeer Name: user_01@domain_3Peer Address: 12.0.0.1Control Protocols:LCP[Open] CHAP+ IPCP[Open]Session ID: 1AAA Unique ID: 12SSS Manager ID: 0x2500003SIP ID: 0x7B00002PPP_IN_USE: 0x15				
	Vi2.1 LCP: [Open] Our Negotiated Op Vi2.1 LCP: MRU Vi2.1 LCP: Aut Vi2.1 LCP: Mag Peer's Negotiated Vi2.1 LCP: MRU Vi2.1 LCP: Mag	tions 1492 (0 hProto C icNumber Options 1492 (0 icNumber	x010405D4) HAP (0x0305C22305) · 0x21F4CD31 (0x050621F4CD31) · x010405D4) · 0x4A51A20E (0x05064A51A20E)		
```
Vi2.1 IPCP: [Open]
Our Negotiated Options
Vi2.1 IPCP: Address 10.0.0.1 (0x03060A000001)
Peer's Negotiated Options
Vi2.1 IPCP: Address 12.0.0.1 (0x03060C000001)
```

Device# show ppp interface atm 3/0.2

```
AT3/0.2 No PPP serial context
PPP Session Info
_____
Interface : Vi2.1
PPP ID : 0x3A000001
                 : UP
Phase
                 : Local Termination
Stage
Peer Name : joe@pepsi.com
Peer Address : 20.21.22.23
Control Protocols: LCP[Open] PAP+ IPCP[Open]
AAA Unique ID : 12
SSS M-
                 : 12
SSS Manager ID : 0x40000003
SIP ID
                : 0x86000002
PPP_IN_USE
               : 0x15
Vi2.1 LCP: [Open]
Our Negotiated Options
Vi2.1 LCP: MRU 1492 (0x010405D4)
Vi2.1 LCP: AuthProto PAP (0x0304C023)
Vi2.1 LCP: MagicNumber 0x06545BB4 (0x050606545BB4)
Peer's Negotiated Options
Vi2.1 LCP: MRU 1492 (0x010405D4)
Vi2.1 LCP: MagicNumber 0x01CB46A9 (0x050601CB46A9)
Vi2.1 IPCP: [Open]
Our Negotiated Options
 NONE
Our Rejected options
 Address
Peer's Negotiated Options
Vi2.1 IPCP: Address 20.21.22.23 (0x030614151617)
```

Command	Description
ppp bap	Displays the BAP configuration settings and run-time status for a multilink bundle.
ppp queues	Monitors the number of requests processed by each AAA background process.

show ppp subscriber statistics

To display PPP subscriber statistics, use the **show ppp subscriber statistics** command in privileged EXEC mode.

show ppp subscriber statistics

Syntax Description This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History	Release	Modification
	12.2(31)SB2	This command was introduced.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.

Usage Guidelines This command is useful for obtaining events and statistics for PPP subscribers. Use the show ppp subscriber statistics command to display a cumulative count of PPP subscriber events and statistics, and to display an incremental count since the clear ppp subscriber statistics command was last issued.

Examples

The following is sample output from the show ppp subscriber statistics command:

statistics			
TOTAL	SINCE CLEARED		
32011	32011		
16002	16002		
173	173		
36	36		
0	0		
7	7		
0	0		
173	173		
0	0		
0	0		
0	0		
0	0		
167	167		
173	173		
3	3		
169	169		
TOTAL	SINCE CLEARED		
16008	16008		
40	40		
0	0		
0	0		
0	0		
READY FOR SYNC 10 10			
	statistics TOTAL 32011 16002 173 36 0 7 0 173 0 173 0 0 173 0 0 0 167 173 3 169 TOTAL 16008 40 0 0 0 10 10 10 10 10 10 10		

The table below describes the significant fields shown in the display. Any data not described in the table below is used for internal debugging purposes.

Field	Description
PPP Subscriber Events	PPP subscriber event counts.
Encap	Number of times PPP encapsulation occurred.
DeEncap	Number of times PPP deencapsulation occurred.
CstateUp	Number of times PPP interfaces were initialized.
CstateDown	Number of times PPP interfaces were shut down.
FastStart	Number of PPP sessions started by link control protocol (LCP) packets before the interface state was up.
LocalTerm	Number of locally terminated PPP sessions.
LocalTermVP	Number of locally terminated PPP sessions running on virtual profiles.
MoreKeys	Number of PPP sessions in the intermediate statethat is, processing service keysbefore a session is forwarded or terminated locally.
Forwarding	Number of PPP sessions in forwarding state.
Forwarded	Number of PPP sessions that have been forwarded.
SSSDisc	Number of PPP sessions disconnected from the subscriber service switch after receiving a disconnect notification.
SSMDisc	Number of PPP sessions disconnected from the dataplane after receiving a disconnect notification.
PPP BindResp	Number of PPP responses where the interface has been bound to the session.
PPP Reneg	Number of PPP renegotiation events.
RestartTimeout	Occurrences of the restart timer beginning on PPP encapsulated interfaces in the down state.
PPP Subscriber Statistics	PPP subscriber statistic counts.
IDB CSTATE UP	Occurrences of the IDB making the transition to the up state.
IDB CSTATE DOWN	Occurrences of the IDB making the transition to the down state.
APS UP	Occurrences of PPP sessions receiving automatic protection switching (APS) selected events.
APS UP IGNORE	Occurrences of PPP sessions receiving APS selected events when the IDB state was down.
APS DOWN	Occurrences of PPP sessions receiving APS deselected events.
READY FOR SYNC	Number of PPP sessions ready for synchronization.

Table 17: show ppp subscriber statistics Field Descriptions

Related Commands	Command	Description
	clear ppp subscriber statistics	Clears PPP subscriber statistics.

show pppatm redundancy

To display PPP over ATM (PPPoA) statistics, use the **show pppatm** redundancy command in privileged EXEC mode.

show pppatm redundancy

Syntax Description This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

ntegrated into Cisco IOS Release 12.2(33)SRC.	
s routers.	

Examples

The following is sample output from the **show pppatm redundancy** command:

```
Router# show pppatm redundancy
4000 : Context Allocated events
3999 : SSS Request events
7998 : SSS Msg events
3999 : PPP Msg events
3998 : Up Pending events
3998 : Up Dequeued events
3998 : Processing Up events
3999 : Vaccess Up events
3999 : AAA unique id allocated events
3999 : AAA method list set events
3999 : AAA gets nas port details events
3999 : AAA gets retrived attrs events
68202 : AAA gets dynamic attrs events
3999 : Access IE allocated events
```

The table below describes the significant fields shown in the displays. Any data not described in the table below is used for internal debugging purposes.

Table 18: show pppatm redundancy Field Descriptions

Field	Description
SSS request events	Subscriber service switch (SSS) requests.
SSS Msg events	SSS responses
PPP Msg events	PPP responses.

I

Field	Description
Up Pending events	ATM VC notification of events in queue.
Up dequeued events	ATM VC notification of events removed from queue.
Processing Up events	PPPoA events processed.
Vaccess Up events	Number of events for which the virtual access interface state changed to up.
AAA unique id allocated events	Number of events for which a unique AAA ID was allocated.
No AAA method list set events	Number of events for which no AAA accounting list was configured.
AAA get NAS port details events	Number of NAS port events.
AAA gets retrieved attrs events	Number of AAA retrieved attributes events for incoming and outgoing packets.
AAA gets dynamic attrs events	Number of AAA dynamic attributes events for start/stop packets.
Access IE allocated events	Number of IE (internal ID) allocated events.

Related Commands	Command	Description
	show pppatm statistics	Displays PPP ATM statistics.
	show pppoe redundancy	Displays PPPoE events and statistics.

show pppatm session

To display information on PPP over ATM (PPPoA) sessions, use the **show pppatm session** command in privileged EXEC mode.

show pppatm session[{interface atm interface-number.sub-interface number}]

Syntax Description	interface atm		(Optional) Configures an ATM in	nterface.	
	interface-number.subinterface-number		Interface number and possibly a s must precede the optional subinte	subinterface number. A period (.) erface number.	
Command Default	If no keywo	ords or arguments are provide	d, information for all PPPoA sessi	ons is displayed.	
Command Modes	Privileged	EXEC (#)			
Command History	Release	Modification			
	12.2(13)T	This command was introduced.			
	12.2(28)SE	3 This command was integrat	This command was integrated into Cisco IOS Release 12.2(28)SB.		
Usage Guidelines	This command is used for obtaining detailed information on PPPoA sessions, and the interfaces on which they are running.If a subinterface number is given in the command, the output is a report of the PPPoA sessions in the subinterface. If a main interface number is given, the output has the report for each individual subinterface of that main interface. If no interface is given, the output contains the report for each ATM interface on the router.				
Examples	The following example shows how to display information for PPPoA sessions on ATM interface 8/0/0.12345678: Router# show pppatm session atm8/0/0.12345678 1 session in LCP_NEGOTIATION (LCP) State 1 session total Uniq ID ATM-Intf VPI/VCI Encap VT VA VA-st State 8001 8/0/0.12345678 0/32035 SNAP 10 N/A N/A LCP The table below describes the significant fields shown in the display. Table 19: show pppatm session Field Descriptions		ons on ATM interface State		
	Field	Description			
	Uniq ID	Unique identifier for the PPP	oA session.		
	ATM-Intf	The ATM interface port num	ber.		

Field	Description
VPI	Virtual path identifier of the permanent virtual circuit (PVC).
VCI	Virtual channel identifier of the PVC.
Encap	Number of times PPP encapsulation occurred.
VT	Virtual template number used by the session.
VA	Virtual access interface number.
VA-st	Virtual access interface state.
State	PPPoA state of the session.

Related Commands

Command	Description
show pppatm summary	Displays PPPoA session counts

show pppatm statistics

To display PPP over ATM (PPPoA) statistics, use the **show pppatm statistics** command in privileged EXEC mode.

show pppatm statistics

Syntax Description This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	12.2(31)SB2	This command was introduced.
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.

Usage Guidelines Use the show pppatm statistics command to display statistics for PPPoA sessions. This command gives a total count of PPPoA events since the clear pppatm statistics command was last issued.

Examples The following is sample output from the **show pppatm statistics** command:

Router#	show pppatm statistics
4000 :	Context Allocated events
3999 :	SSS Request events
7998 :	SSS Msg events
3999 :	PPP Msg events
3998 :	Up Pending events
3998 :	Up Dequeued events
3998 :	Processing Up events
3999 :	Vaccess Up events
3999 :	AAA unique id allocated events
3999 :	No AAA method list set events
3999 :	AAA gets nas port details events
3999 :	AAA gets retrived attrs events
68202	: AAA gets dynamic attrs events
3999 :	Access IE allocated events

The table below describes the significant fields shown in the display.

Table 20: show pppatm statistics Field Descriptions

Field	Description	
Context Allocated events	Number of PPPoA events for which a context has been allocated.	
SSS Request events	Subscriber service switch (SSS) requests.	
SSS Msg events	SSS responses.	
PPP Msg events	PPP responses.	

I

Field	Description	
Up Pending events	ATM VC notification of events in queue.	
Up Dequeued events	ATM VC notification of events removed from queue.	
Processing Up events	PPPoA events processed.	
Vaccess Up events	Number of events for which the virtual access interface state changed to up.	
AAA unique id allocated events	Number of events for which a unique authentication, authorization, and accounting (AAA) ID was allocated.	
No AAA method list set events	events Number of events for which no AAA accounting list was configured.	
AAA get nas port details events Number of network accesss server (NAS) port events.		
AAA gets retrieved attrs events Number of AAA retrieved attributes events for incoming and o packets.		
AAA gets dynamic attrs events Number of AAA dynamic attributes events for start/stop packe		
Access IE allocated events Number of IE (internal ID) allocated events.		

Related Commands	Command	Description
	clear pppatm statistics	Clears PPP ATM statistics.

show pppatm summary

To display PPP over ATM (PPPoA) session counts, use the **show pppatm summary** command in privileged EXEC mode.

show pppatm summary [interface atm interface-number [. subinterface-number]]

Syntax Description	interface atm <i>interface-number</i> . <i>subinterface-number</i>	(Optional) Specifies a particular ATM interface by interface number and possibly a subinterface number. A period (.) must precede the
		optional subinterface number.

Command Modes

Privileged EXEC

Command History	Release	Modification
	12.2(13)T	This command was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

Usage Guidelines This command is useful for obtaining session counts, the state of the PPPoA sessions, and the interfaces on which they are running.

This command gives a summary of the number of PPPoA sessions in each state and the session information of each individual session. If a subinterface number is given in the command, the output is a summary report of the PPPoA sessions in the subinterface. If a main interface number is given, the output will have the summary reports for each individual subinterface of that main interface as shown in the Examples section. If no interface is given, the output will contain the summary reports for each ATM interface on the router.

Examples

The following example displays PPPoA session counts and states for ATM interface 5/0:

```
Router# show pppatm summary interface atm 5/0
ATM5/0.3:
       0 sessions total
ATM5/0.6:
       1 in PTA (PTA) State
       1 sessions total
VPI
       VCI
               Conn ID
                                 PPPoA ID
                                                 SSS ID
                                                                  PPP ID
                                                                                AAA ID
                                                                                         VT
     VA/SID State
  6
                                 DA000009
                                                BB000013
                                                                E5000017
                                                                                С
       101
                  11
                                                                                          1
     1.1
             PTA
```

Most of the fields displayed by the **show pppatm summary** command are self-explanatory. The table below describes the significant fields shown in the displays. Any data not described in the table below is used for internal debugging purposes.

Table 21: show pppatm summary Field Descriptions

Field	Description
VPI	Virtual path identifier of the permanent virtual circuit (PVC).

Field	Description	
VCI	Virtual channel identifier of the PVC.	
Conn ID	Unique connection identifier for the PPPoA session. This ID can be correlated with the unique ID in the show vpdn session command output for the forwarded sessions.	
PPPoA ID	Internal identifier for the PPPoA session.	
SSS ID	Internal identifier in the Subscriber Service Switch.	
PPP ID	Internal identifier in PPP.	
AAA ID	Authentication, authorization, and accounting (AAA) unique identifier for accounting records.	
VT	Virtual template number used by the session.	
VA/SID	PPPoA virtual access number for PPP Termination Aggregation (PTA) sessions, and switch identifier for forwarded sessions.	
State	PPPoA state of the session.	

Related Commands

Command	Description
clear pppatm interface atm Clears PPP ATM sessions on an ATM interface.	
debug pppatm	Enables reports for PPPoA events, errors, and states either globally or conditionally on an interface or VC.
show pppatm trace	Displays a sequence of PPPoA events, errors, and state changes when the debug pppatm command is enabled.

show pppoe intermediate-agent info

statistics

To display PPPoE Intermediate Agent configuration, use the **show pppoe intermediate-agent info** command in user EXEC or privileged EXEC mode.

show ppoe intermediate-agent info interface interface

Syntax Description	interface inte	erface Interface for wh	ich information is displayed.
Command Default	This command has no default settings. User EXEC (>) Privileged EXEC (#)		
Command Modes			
Command History	Release	Modification	
	IOS XE 3.12	This command was im	plemented on Cisco ME 2600X switches.
Examples	The following is sample output from the show pppoe intermediate-agent info command:		
	Router# show pppoe intermediate-agent info PPPoE Intermediate-Agent is enabled Global access-node-id is default Global generic error msg is not set Global identifier-string and delimiter are not set PPPoE Intermediate-Agent trust/rate is configured on the following Interfaces: Interface IA Trusted Vsa Strip Rate limit (pps)		
	GigabitEthernet0/33 yes no no unlimited PPPoE Intermediate-Agent is configured on following bridge domains: 40,50		
	The following is sample output from the show pppoe intermediate-agent information interface <i>interface</i> command:		
	Router# show pppoe intermediate-agent info interface GigabitEthernet 0/10 Interface IA Trusted Vsa Strip Rate limit (pps)		
	Gi 0/33 yes no no unlimited PPPoE Intermediate-Agent is configured on following bridge domains: 40,50		
Related Commands	Command		Description
	show pppoe	intermediate-agent	Displays the number of packet received for all PPPoE discovery

(per-port and per-port-per-EFP).

packets (PADI,PADO,PADR,PADS,PADT) on all interfaces

Command	Description
clear pppoe intermediate-agent statistics	Clears packet counters for all PPPoE discovery packets (PADI,PADO,PADR,PADS,PADT) on all interfaces (per-port and per-port-per-EFP).

show pppoe intermediate-agent statistics

To display PPPoE Intermediate Agent statistics (packet counters), use the **show pppoe intermediate-agent statistics** command in user EXEC or privileged EXEC mode.

show ppoe intermediate-agent statistics interface interface

Syntax Description	interface interface Interface for which statistics is displayed. This command has no default settings.						
Command Default							
Command Modes	udes User EXEC (>) Privileged EXEC (#)						
Command History	Release	Modification					
	IOS XE 3.12	This command was implemented on Cisco ME 2600X switches.					
Examples	The following	g is sample output from the show pppoe intermediate-agent statistics command:					
	Router# show pppoe intermediate-agent statistics PPPOE IA Per-Port Statistics						
	<pre>Interface : GigabitEthernet0/33 Packets received All = 53 PADI = 17 PADO = 0 PADR = 17 PADS = 0 PADT = 19 Packets dropped: Rate-limit exceeded = 0 Server responses from untrusted ports = 0 Client requests towards untrusted ports = 0 Malformed PPPoE Discovery packets = 0 BD 40: Packets received PADI = 8 PADO = 0 PADR = 8 PADS = 0 PADT = 9 BD 50: Packets received PADI = 9 PADO = 0 PADR = 9 PADS = 0 PADT = 10</pre>						
	The following <i>interface</i> com	s is sample output from the show pppoe intermediate-agent statistics interface mand:					
	Router# show Interface : Packets rece All = 3 PADI = 0 PAH PADR = 0 PAH PADT = 3 Packets drop Rate-limit of Server respo Client reque Malformed PH	<pre>pypoe intermediate-agent statistics interface GigabitEthernet 0/10 Gi 0/10 eived 00 = 0 DS = 0 pped: exceeded = 0 pnses from untrusted ports = 0 ests towards untrusted ports = 0 PPoE Discovery packets = 0</pre>					

BD 40: Packets received PADI = 6 PADO = 0 PADR = 6 PADS = 0 PADT = 6

Related Commands	Command	Description
	show pppoe intermediate-agent info	Displays all the interfaces and VLANs on which PPPoE is configured.

show ppp atm trace

To display a sequence of PPP over ATM (PPPoA) events, errors, and state changes when the **debug pppatm** command is enabled, use the **show pppatm trace** command in privileged EXEC mode.

show pppatm trace [{error | event | state}] interface atm interface-number [{[.subinterface-number]}]
vc {[vpi]/ vci | virtual-circuit-name}

Syntax Description

error	(Optional) PPPoA events.
event	(Optional) PPPoA errors.
state	(Optional) PPPoA state.
interface atm <i>interface-number</i>	Specifies a particular ATM interface by interface number.
. subinterface-number	(Optional) Specifies a subinterface number preceded by a period.
<pre>show pppatm trace [{error event state}] interface atm interface-number [{[.subinterface-number]}] vc {[vpi]/ vci virtual-circuit-name} vc vpi / vci</pre>	Virtual circuit (VC) keyword followed by a virtual path identifier (VPI) and virtual channel identifier (VCI). The absence of the "/" and a <i>vpi</i> causes the <i>vpi</i> value to default to 0.
virtual-circuit-name	Name of the VC.

Command Modes

Privileged EXEC

Command History Releas		Modification
	12.2(13)T	This command was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

Usage Guidelines When the debug pppatm command has been enabled, this command displays messages from the specified permanent virtual circuit (PVC). If only one debug pppatm command keyword is supplied in the command, the report will display only the sequence of events for that particular debug type.

Examples

The following example traces the debugging messages supplied by the **debug pppatm** command on PVC 101. The report is used by Cisco technical personnel for diagnosing system problems.

```
Router# debug pppatm trace interface atm 1/0.10 vc 101
Router# debug pppatm state interface atm 1/0.10 vc 101
Router# debug pppatm event interface atm 1/0.10 vc 101
Router# show pppatm trace interface atm 1/0.10 vc 101
Event = Disconnecting
Event = AAA gets dynamic attrs
Event = AAA gets dynamic attrs
```

Event = SSS Cleanup State = DOWN Event = Up Pending Event = Up Dequeued Event = Processing Up Event = Access IE allocated Event = Set Pkts to SSS Event = AAA gets retrieved attrs Event = AAA gets nas port details Event = AAA gets dynamic attrs Event = AAA gets dynamic attrs Event = AAA unique id allocated Event = No AAA method list set Event = SSS Request State = NAS PORT POLICY INQUIRY Event = SSS Msg State = PPP_START Event = PPP Msg State = LCP_NEGOTIATION Event = PPP Msg Event = Access IE get nas port Event = AAA gets dynamic attrs Event = AAA gets dynamic attrs Event = PPP Msg Event = Set Pkts to SSS State = FORWARDED

Related Commands

Command	Description
clear pppatm interface atm	Clears PPP ATM sessions on an ATM interface.
debug pppatm	Enables reports for PPPoA events, errors, and states either globally or conditionally on an interface or VC.
show pppatm summary	Displays PPPoA session counts.

show pppoe debug conditions

To display PPP over Ethernet (PPPoE) debug information, use the **show pppoe debug conditions** command in user EXEC or privileged EXEC mode.

show pppoe debug conditions

Syntax Description This command has no arguments or keywords.

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History

Release	Modification
15.0(1)M	This command was introduced in a release earlier than Cisco IOS Release 15.0(1)M.
12.2(33)SRC	This command was integrated into a release earlier than Cisco IOS Release 12.2(33)SRC.
Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.

Examples

The following is sample output from the **show pppoe debug conditions** command. The fields in the display are self-explanatory.

Router# **show pppoe debug conditions** PPPoE global debugs: packet AT6/0 debugs: event, error AT6/0, VC 1/100 debugs: data

Related Commands	Command	Description
	clear pppoe	Clears PPPoE sessions.
	debug pppoe	Displays debugging information for PPPoE sessions.
	show pppoe session	Displays information about currently active PPPoE sessions.

show pppoe derived

To display the cached PPP over Ethernet (PPPoE) configuration that is derived from the subscriber profile for a specified PPPoE profile, use the **show pppoe derived** command in privileged EXEC mode.

show pppoe derived group group-name

Syntax Description	group <i>group-name</i> PPPoE profile for which the cached PPPoE configuration will be displayed.						
Command Modes	- Privilege	d EXEC					
Command History	Release						
	12.3(4)T	This comma	nd was introduced.				
Usage Guidelines	A subscri configura pppoe de for a spec	A subscriber profile can be configured locally on the router or remotely on a AAA server. The PPPoE configuration that is derived from a subscriber profile is cached locally under the PPPoE profile. Use the show pppoe derived command to display the cached PPPoE configuration that is derived from the subscriber profile for a specified PPPoE profile.					
	PoE service names. The PPPoE server will advertise the service ile to each PPPoE client connection that uses the configured PPPoE o a PPPoE profile by using the service profile command in BBA						
Examples	The following example shows the PPPoE configuration for PPPoE profile "sp_group_a" that is derived from subscriber profile "abc". The services "isp_xyz", "isp_aaa", and "isp_bbb" will be advertised to each PPPoE client connection that uses PPPoE profile "sp_group_a".						
	Router# show pppoe derived group sp_group_a Derived configuration from subscriber profile 'abc': Service names: isp_xyz, isp_aaa, isp_bbb						
Related Commands	Comman	ıd	Description				
	clear nn	noe derived	Clears the cache	DPPAE configuration of a PPPAE profile and forces the PPPAE			

clear pppoe derived	Clears the cached PPPoE configuration of a PPPoE profile and forces the PPPoE profile to reread the configuration from the assigned subscriber profile.
pppoe service	Adds a PPPoE service name to a local subscriber profile.
service profile	Assigns a subscriber profile to a PPPoE profile.
subscriber profile	Defines Subscriber Service Switch policy for searches of a subscriber profile database.

show pppoe redundancy

To display PPP over Ethernet (PPPoE) redundancy events and statistics, use the **show pppoe redundancy** command in privileged EXEC mode.

show pppoe redundancy

Syntax Description	This comman	This command has no arguments or keywords.				
Command Modes	- Privileged EX	EEC (#)				
Command History	Release	Modification				
	12.2(31)SB2	This command was introduced.				
Usage Guidelines	This comman UP and DOW gives a cumula redundancy q	d is useful for obtaining statistics N states, and number of sessions v ative count of PPPoE redundancy ueue events and statistics since th	and redundancy events for PPPoE sessions such as recreating vaiting for an ATM virtual circuit to turn active. This command queue events and statistics, and an incremental count of PPPoE le last time the clear pppoe redundancy command was issued.			

The **show pppoe redundancy** command does not show any output on an active Route Processor but shows output only on a standby Route Processor.

Examples The following is sample output for the show pppoe redundancy command:

On Active Route Processor

Router# show pppoe redundancy

11 Event Queues							
	size	max	kicks	starts	false	suspends	ticks(ms)
Event Names							
		Events	Queued	MaxQueued	Suspends	s usec/evt	t max/evt
Router#							

On Standby Route Processor

Router-stby# show pppoe redundancy 13 Event Queues size max kicks starts false suspends ticks(ms) 9 PPPoE CCM EV 0 36 1524 1525 1 0 20 Event Names Events Queued MaxQueued Suspends usec/evt max/evt 1* 9 Recreate UP 32000 0 36 0 93 2000 2* 9 Recreate DOWN 0 0 0 0 0 3* 9 VC Wait UP 0 0 0 0 0 4* 9 VC Wait Encap 0 0 0 0 0 Sessions waiting for Base Vaccess: 0

Sessions waiting for ATM VC UP: 0 Sessions waiting for Auto VC Encap 0

The table below describes the significant fields in the sample output.

Table 22: show pppoe redundancy Field Descriptions

Field	Description
size	
max	
kicks	
starts	
false	
suspends	
ticks	
Events	
Queued	
MaxQueued	
Suspends	
usec/evt	
max/evt	

Related Commands	Command	Description	
	show pppoe statistics	Displays PPPoE statistics.	

show pppoe relay context all

To display PPP over Ethernet (PPPoE) relay contexts created for relaying PPPoE Active Discovery (PAD) messages, use the **show pppoe relay context all** command in privileged EXEC mode.

show pppoe relay context all

Syntax Description This command has no arguments or keywords.

Command Modes

Examples

Privileged EXEC

Command History	Release	Modification
	12.3(4)T	This command was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

Usage Guidelines Use this command to display relay contexts created for relaying PAD messages.

The following is sample output from the show pppoe relay context all command:

```
Router# show pppoe relay context all
Total PPPoE relay contexts 1
UID ID Subscriber-profile State
25 18 Profile-1 RELAYED
```

The table below describes the significant fields shown in the show pppoe relay context all command output.

Field	Description	
Total PPPoE relay contexts	PPPoE relay contexts created for relaying PAD messages.	
UID	Unique identifier for the relay context.	
ID	PPPoE session identifier for the relay context.	
Subscriber-profile	Name of the subscriber profile that is used by the PPPoE group associated with the relay context.	
State	 Shows the state of the relay context, which will be one of the following: INVALIDNot valid. RELFWDPPPoE relay context was forwarded. REQ_RELAYRelay has been requested. 	

Table 23: show pppoe relay context all Field Descriptions

Related Commands

nds Command		Description	
	clear pppoe relay context	Clears PPPoE relay contexts created by PAD messages.	
	show pppoe session	Displays information about currently active PPPoE sessions.	

show pppoe session

To display information about currently active PPP over Ethernet (PPPoE) sessions, use the **show pppoe session** in privileged EXEC mode.

show pppoe session [{all | interface type number | packets [{all | interface type number | ipv6 }]}]

Syntax Description all		(Optional) Displays detailed information about the PPPoE session.
	interface type number	(Optional) Displays information about the interface on which the PPPoE session is active.
	packets	(Optional) Displays packet statistics for the PPPoE session.
	ipv6	(Optional) Displays PPPoE session packet statistics for IPv6 traffic

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	12.2(4)YG	This command was introduced on the Cisco SOHO 76, 77, and 77H routers.
	12.3(4)T	This command was integrated into Cisco IOS Release 12.3(4)T and was enhanced to display information about relayed PPPoE Active Discovery (PAD) messages.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB and support was added for the Cisco 7200, 7301, 7600, and 10000 series platforms.
	12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2 and the output following the use of the all keyword was modified to indicate if a session is Interworking Functionality (IWF)-specific or if the tag ppp-max-payload tag is in the discovery frame and accepted.
	12.4(15)XF	The output was modified to display Virtual Multipoint Interface (VMI) and PPPoE process-level values.
	12.4(15)T	This command was integrated into Cisco IOS Release 12.4(15)T to support VMIs in Mobile Ad Hoc Router-to-Radio Networks (MANETs).
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
	Cisco IOS XE Release 2.5	This command was implemented on Cisco ASR 1000 series routers.
	Cisco IOS XE Release 3.5S	This command was modified. The ipv6 keyword was added.

Single Session: Example

The following is sample output from the show pppoe session command:

Router# show pppoe session

```
      1 session in FORWARDED (FWDED) State

      1 session total

      Uniq
      PPPoE

      ID
      RemMAC
      Port
      VI VA
      State
      LocMAC
      VA-st

      26
      19
      0001.96da.a2c0
      Et0/0.1
      5
      N/A
      RELFWD
      000c.8670.1006
      VLAN:3434
```

PPPoE Session with IWF and ppp-max-payload Tag Example

The following is sample output from the **show pppoe session** command when there is an IWF session and the ppp-max-payload tag is accepted in the discovery frame (available in Cisco IOS Release 12.2(31)SB2):

Router# show pppoe session

```
1 session in LOCALLY_TERMINATED (PTA) State
1 session total. 1 session of it is IWF type
```

Uniq ID	PPPoE SID	RemMAC	Port	vr	VA	State	LocMAC	VA-st	Туре
26	21	0001.c9f2.a81e	Et1/2	1	Vi2.1	PTA	0006.52a4.901e	UP	IWF

The table below describes the significant fields shown in the displays.

Table 24: show pppoe session Field Descriptions

Field	Description
Uniq ID	Unique identifier for the PPPoE session.
PPPoE SID	PPPoE session identifier.
RemMAC	Remote MAC address.
Port	Port type and number.
VT	Virtual-template interface.
VA	Virtual access interface.

L

Field	Description
State	Displays the state of the session, which will be one of the following:
	• FORWARDED
	• FORWARDING
	LCP_NEGOTIATION
	LOCALLY_TERMINATED
	• PPP_START
	• PTA
	• RELFWD (a PPPoE session was forwarded for which the Active discovery messages were relayed)
	• SHUTTING_DOWN
	• VACCESS_REQUESTED
LocMAC	Local MAC address.

show pppoe session all: Example

The following example shows information per session for the show pppoe session all command.

```
Router# show pppoe session all
```

```
Total PPPoE sessions 1
session id: 21
local MAC address: 0006.52a4.901e, remote MAC address: 0001.c9f2.a81e
virtual access interface: Vi2.1, outgoing interface: Et1/2, IWF
PPP-Max-Payload tag: 1500
15942 packets sent, 15924 received
224561 bytes sent, 222948 received
```

PPPoE Session Including Credit Flow Statistics: Example

The following example shows the output from the **show pppoe session all** command. This version of the display includes PPPoE credit flow statistics for the session.

```
Router# show pppoe session all
Total PPPoE sessions 1
session id: 1
local MAC address: aabb.cc00.0100, remote MAC address: aabb.cc00.0200
virtual access interface: Vi2, outgoing interface: Et0/0
17 packets sent, 24 received
1459 bytes sent, 2561 received
PPPoE Flow Control Stats
Local Credits: 65504 Peer Credits: 65478
Credit Grant Threshold: 28000 Max Credits per grant: 65534
PADG Seq Num: 7 PADG Timer index: 0
PADG last rcvd Seq Num: 7
PADG last nonzero Seq Num: 0
```

```
PADG last nonzero rcvd amount: 0
PADG Timers: [0]-1000 [1]-2000 [2]-3000 [3]-4000
PADG xmit: 7 rcvd: 7
PADC xmit: 7 rcvd: 7
PADQ xmit: 0 rcvd: 0
```

show pppoe session packet ipv6: Example

The following is sample output form the **show pppoe session packet ipv6** command. The output field descriptions are self-explanatory.

Device# show pppoe session packet ipv6

SID	Pkts -In	Pkts-Out	Bytes-In	Bytes-Out
1	2800	9	2721600	770

Related Commands

Command	Description
clear pppoe relay context	Clears PPPoE relay contexts created for relaying PAD messages.
show pppoe relay context all	Displays PPPoE relay contexts created for relaying PAD messages.

show pppoe statistics

To display PPP over Ethernet (PPPoE) events and statistics, use the **show pppoe statistics** command in privileged EXEC mode.

show pppoe statistics

Syntax Description This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History	Release	Modification
	12.2(31)SB2	This command was introduced.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.

Usage Guidelines This command is useful for obtaining statistics and events for PPPoE sessions. Use the show pppoe statistics command to display a cumulative count of PPPoE events and statistics, and to display an incremental count since the last time the clear pppoe statistics command was issued.

Examples

The following is sample output from the show pppoe statistics command:

Router# show pppoe statisti PPPoE Events	.cs Total	SINCE CLEARED
INVALID	0	0
PRE-SERVICE FOUND	0	0
PRE-SERVICE NONE	0	0
SSS CONNECT LOCAL	16002	16002
SSS FORWARDING	0	0
SSS FORWARDED	0	0
SSS MORE KEYS	16002	16002
SSS DISCONNECT	0	0
CONFIG UPDATE	0	0
STATIC BIND RESPONSE	16002	16002
PPP FORWARDING	0	0
PPP FORWARDED	0	0
PPP DISCONNECT	0	0
PPP RENEGOTIATION	0	0
SSM PROVISIONED	16002	16002
SSM UPDATED	16002	16002
SSM DISCONNECT	0	0
>		
PPPoE Statistics	TOTAL	SINCE CLEARED
SSS Request	16002	16002
SSS Response Stale	0	0
SSS Disconnect	0	0
PPPoE Handles Allocated	16002	16002
PPPoE Handles Freed	0	0
Dynamic Bind Request	16002	16002
Static Bind Request	16002	16002

The table below describes the significant fields shown in the displays. Any data not described in the table below is used for internal debugging purposes.

Table 25: show pppoe	statistics	Field	Descriptions
----------------------	------------	-------	--------------

Field	Description
INVALID	Errors in the segment handling state machine; this field typically displays a zero.
PRE-SERVICE FOUND	Number of occurrences of PPPoE service policy having been located and configuration data having been read from the external server to the bba-group profile.
PRE-SERVICE NONE	Number of failures of PPPoE service policy profile configuration read from the external server.
SSS CONNECT LOCAL	Subscriber service switch (SSS) connections that received loca l termination directives.
SSS FORWARDING	SSS connections that received forwarding notification.
SSS FORWARDED	SSS connections that received forwarded notification.
SSS MORE KEYS	PPPoE sessions that are in the intermediate state, processing service keys, before a session is forwarded or terminated locally.
SSS DISCONNECT	PPPoE sessions disconnected after receiving a disconnect notification from the subscriber service switch.
CONFIG UPDATE	PPPoE sessions receiving serving policy configuration updates.
STATIC BIND RESPONSE	Number of responses that the interface is bound to the PPP session.
PPP FORWARDING	Number of PPPoE sessions in the forwarding state.
PPP FORWARDED	Number of forwarded PPPoE sessions.
PPP DISCONNECT	PPPoE sessions disconnected after receiving a disconnect message from the state machine.
PPP RENEGOTIATION	PPPoE sessions renegotiated after receiving a renegotiation message from the state machine.
SSM PROVISIONED	Segment switching manager (SSM) response that the dataplane has been initialized.
SSM UPDATED	SSM response that the dataplane has been successfully updated.
SSM DISCONNECT	Dataplane disconnects from PPPoE sessions.
SSS Request	SSS requests to determine if a call is to be forwarded or locally terminated.
SSS Response Stale	SSS responses received for sessions that are already freed.
SSS Disconnect	SSS disconnect messages to PPPoE sessions.

Field	Description
PPPoE Handles Allocated	Handles assigned for PPPoE sessions.
PPPoE Handles Freed	Handles freed for PPPoE sessions.
Dynamic Bind Request	PPPoE requests to start PPP sessions.
Static Bind Request	PPPoE requests to bind interfaces to PPP sessions.

Related Commands	Command	Description
	clear pppoe statistics	Clears PPPoE statistics.

Cisco IOS Broadband Access Aggregation and DSL Command Reference

show pppoe summary

To display a summary of the currently active PPP over Ethernet (PPPoE) sessions per interface, use the **show pppoe summary** command in user EXEC or privileged EXEC mode.

show pppoe summary [per subinterface]

Syntax Description	per subinterface	(Optional) Displays the PPPoE sessions per subinterface.
Command Default	If no argument is spe	cified, information for all PPPoE sessions is displayed.

Command Modes

User EXEC (>) Privileged EXEC (#)

Command History	Release	Modification
	15.0(1)M	This command was introduced in a release earlier than Cisco IOS Release 15.0(1)M.
	12.2(33)SRC	This command was integrated into a release earlier than Cisco IOS Release 12.2(33)SRC.
	Cisco IOS XE Release 2.1	This command was integrated into Cisco IOS XE Release 2.1.

Examples

The following is sample output from the show pppoe summary command:

```
Router# show pppoe summary
PTA Locally terminated sessions
   FWDED Forwarded sessions
   TRANS All other sessions (in transient state)
                  TOTAL
                          PTA FWDED TRANS
TOTAL
                   1762
                           1749
                                   11
                                             2
ATM2/0
                   1453
                          1443
                                     8
                                             2
                    309
                           306
                                     3
                                             0
ATM4/0
```

The table below describes the significant fields shown in the display.

Table 26: show pppoe summary Field Descriptions

Field	Description
TOTAL	Total number of sessions.
PTA	Total number of PPP Terminated Aggregation (PTA) sessions.
FWDED	Total number of sessions that are forwarded.
TRANS	Total number of sessions transmitted.

Related Commands

Command	Description
clear pppoe	Clears PPPoE sessions.
debug pppoe	Displays debugging information for PPPoE sessions.
show pppoe session	Displays information about currently active PPPoE sessions.

show pppoe throttled mac

To display information about MAC addresses from which PPP over Ethernet (PPPoE) sessions are throttled, that is, not currently accepted, **use the show pppoe throttled mac command**in privileged EXEC mode.

show pppoe throttled mac

Syntax Description This command has no arguments or keywords.

Command Modes

Privileged EXEC

Command History	Release	Modification
	12.2(28)SB4A	This command was introduced.
	12.2(28)SB6	This command was integrated into Cisco IOS Release 12.2(28)SB6.
	12.2(31)SB2	This command was integrated into Cisco IOS Release 12.2(31)SB2.

Usage Guidelines PPPoE connection throttling limits the number of PPPoE session requests that can be made from a MAC address within a specified period of time. Use the show pppoe throttled mac command to display MAC addresses and ingress ports of users that exceed connection throttling limits configured using the sessions throttle command.

Examples

The following is sample output from the show pppoe throttled mac command:

```
Router# show pppoe throttled mac
MAC(s) throttled
MAC
                 Ingress Port
00c1.00aa.006c
                       ATM1/0/0.101
                        ATM1/0/0.101
007c.009e.0070
0097.009d.007a
                        ATM1/0/0.101
008c.0077.0082
                        ATM1/0/0.101
00b5.00a8.009f
                        ATM1/0/0.101
00a4.0088.00b5
                        ATM1/0/0.101
```

The table below describes the significant fields shown in the display.

Table 27: show pppoe throttled mac Field Descriptions

Field	Description
MAC	MAC address whose PPPoE session requests are limited.
Ingress Port	Interface port to which the MAC address attempted to set up a connection.

Related Commands

Command D		Description
	sessions throttle	Configures PPPoE connection throttling in BBA-group configuration mode.

show sss circuits

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Note Effective with Cisco IOS Release 15.0(1)S, the show sss circuits command is replaced by the **show subscriber** circuits command. See the **show subscriber circuits** command for more information.

To display Subscriber Service Switch (SSS) circuits information, use the **show sss circuits** command in privileged EXEC mode.

show sss circuits

Syntax Description This command has no arguments or keywords.

Command Modes

Privileged EXEC (#)

Command History	Release	Modification
	12.2(15)T	This command was introduced.
	12.2(27)SBA	This command was integrated into Cisco IOS Release 12.2(27)SBA.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
	12.2(33)SXI	This command was integrated into a release earlier than Cisco IOS Release 12.2(33)SXI.
	Cisco IOS XE Release 2.3	This command was integrated into Cisco IOS XE Release 2.3.
	15.0(1)8	This command was replaced by the show subscriber circuits command.

Usage Guidelines

You can use the **show sss circuits** command to display detailed information about the subscriber switch circuits on the router. This command also displays encapsulation information that can be used for debugging.

Examples

The following is sample output from the **show sss circuits** command:

The table below describes the significant fields shown in the display.

Table 28: show sss circuits Field Descriptions

Field	Description	
Total number of circuits	Total number of SSS circuits.	
Common Circuit ID	Common circuit ID for two or more SSS circuits.	
Serial Num	Serial number of the SSS circuit.	
Switch ID	SSS ID.	
Status	Status of the flag.	
Encapsulation	Type of the encapsulation used or configured.	
AES	The Advanced Encryption Standard (AES).	

Related Commands

ſ

Command	Description					
show sss session	Displays SSS session status.					
Note	Effective wit session com	Effective with Cisco IOS Release 15.0(1)S, the show sss session command is replaced by the show subscriber session command. See the show subscriber session command for more information.				
------------------------------	--	---	---	--	--	--
	To display S EXEC mode	ubscriber Service Switc 2.	h (SSS) session s	status, use the show sss sess	sion command in privileged	
	show sss s	ession [all]				
Syntax Description	all (Optio	onal) Provides an extensi	ve report about th	he SSS sessions.		
Command Modes	- Privileged E	XEC (#)				
Command History	Release	Modification				
	12.2(13)T	This command was int	roduced.			
	12.2(28)SB	This command was int	egrated into Cisc	to IOS Release 12.2(28)SB		
	15.0(1)S This command was replaced by the show subscriber session command.					
	15.0(1)S	This command was rep	placed by the sho	w subscriber session com	mand.	
Usage Guidelines	Use this com	This command was rep	blaced by the sho ect operation of I	PPP connections in the SSS	environment.	
Usage Guidelines	15.0(1)S Use this com The show ss is configured time. If the s	This command was rep mand to verify the corr s session command rep d as an IP subscriber into session cannot become a	blaced by the sho ect operation of I orts only the curr erface has an Inte ctive due to AAA	w subscriber session comp PPP connections in the SSS ent active SSS sessions. Fo elligent Services Gateway (A failure(s), it is not listed it	nand. environment. r example, an interface that ISG) session running all the n the report.	
Usage Guidelines Examples	15.0(1)S Use this com The show ss is configured time. If the s The followir session activ	This command was rep mmand to verify the corr is session command repo d as an IP subscriber into session cannot become a mg sample output from the vity:	blaced by the sho ect operation of I orts only the curr erface has an Inte ctive due to AAA he show sss sessi	PPP connections in the SSS ent active SSS sessions. Fo elligent Services Gateway (A failure(s), it is not listed i on command provides a ba	nand. environment. r example, an interface that ISG) session running all the n the report. sic report of SSS	
Usage Guidelines Examples	15.0(1)S Use this com The show ss is configured time. If the s The followin session activ Router# sho	This command was rep mmand to verify the corr is session command repo d as an IP subscriber into session cannot become a mg sample output from the vity: ow sss session S Information: Total	blaced by the sho ect operation of I orts only the curr erface has an Inte ctive due to AAA he show sss sessi	PPP connections in the SSS ent active SSS sessions. Fo elligent Services Gateway (A failure(s), it is not listed i on command provides a ba	nand. environment. r example, an interface that ISG) session running all the n the report. sic report of SSS	
Usage Guidelines Examples	15.0(1)S Use this com The show ss is configured time. If the s The followin session activ Router# sho Current SSS Uniq ID Typ 9 PPI	This command was rep mand to verify the corr is session command repo d as an IP subscriber into session cannot become a ang sample output from the vity: ow sss session S Information: Total pe State PoE/PPP connected	ect operation of I orts only the curr erface has an Inte ctive due to AAA he show sss sessi sessions 9 Service VPDN	PPP connections in the SSS ent active SSS sessions. Fo elligent Services Gateway (A failure(s), it is not listed in on command provides a ba	environment. r example, an interface that ISG) session running all the n the report. sic report of SSS	
Usage Guidelines Examples	15.0(1)S Use this com The show ss is configured time. If the s The followin session activ Router# sho Current SSS Uniq ID Typ 9 PPI 10 PPI	This command was rep mand to verify the corr is session command repo d as an IP subscriber into session cannot become a mg sample output from the vity: ow sss session S Information: Total pe State POE/PPP connected POE/PPP connected	blaced by the sho ect operation of I orts only the curr erface has an Inte ctive due to AAA he show sss sessi sessions 9 Service VPDN VPDN	PPP connections in the SSS ent active SSS sessions. Fo elligent Services Gateway (A failure(s), it is not listed in on command provides a ba Identifier nobody3@cisco.com nobody3@cisco.com	environment. r example, an interface that ISG) session running all the n the report. sic report of SSS Last Chg 00:02:36 00:01:52	
Usage Guidelines Examples	15.0(1)S Use this com The show ss is configured time. If the s The followin session activ Router# sho Current SSS Uniq ID Typ 9 PPI 10 PPI 11 PPI	This command was rep mand to verify the corr is session command report d as an IP subscriber into session cannot become a mg sample output from the vity: ow sss session S Information: Total pe State POE/PPP connected POE/PPP connected POE/PPP connected	ect operation of I orts only the curr erface has an Inte ctive due to AAA he show sss sessi sessions 9 Service VPDN VPDN VPDN VPDN	PPP connections in the SSS ent active SSS sessions. Fo elligent Services Gateway (A failure(s), it is not listed i on command provides a ba Identifier nobody3@cisco.com nobody3@cisco.com nobody3@cisco.com	environment. r example, an interface that ISG) session running all the n the report. sic report of SSS Last Chg 00:02:36 00:01:52 00:01:52	
Usage Guidelines Examples	15.0(1)S Use this corr The show ss is configured time. If the s The followir session activ Router# sho Current SSS Uniq ID Typ 9 PPI 10 PPI 11 PPI 3 PPI 6 PPI	This command was rep mmand to verify the corr is session command repord d as an IP subscriber into session cannot become a mg sample output from the vity: ow sss session S Information: Total pe State PoE/PPP connected PoE/PPP connected PoE/PPP connected PoE/PPP connected PoE/PPP connected	ect operation of I orts only the curr erface has an Inte ctive due to AAA he show sss sessi sessions 9 Service VPDN VPDN VPDN VPDN VPDN	PPP connections in the SSS ent active SSS sessions. Fo elligent Services Gateway (A failure(s), it is not listed if on command provides a ba Identifier nobody3@cisco.com nobody3@cisco.com user3@cisco.com user1	environment. r example, an interface that ISG) session running all the n the report. sic report of SSS University of SSS Last Chg 00:02:36 00:01:52 2d21h 00:03:35	
Usage Guidelines Examples	15.0(1)S Use this corr The show ss is configured time. If the s The followir session activ Router# sho Current SSS Uniq ID Typ 9 PPI 10 PPI 11 PPI 3 PPI 6 PPI 7 PPI	This command was rep mmand to verify the corr is session command repord d as an IP subscriber into session cannot become a mg sample output from the vity: ow sss session S Information: Total pe State PoE/PPP connected PoE/PPP connected PoE/PPP connected PoE/PPP connected PoE/PPP connected PoE/PPP connected PoE/PPP connected PoE/PPP connected	ect operation of I orts only the curr erface has an Inte ctive due to AAA the show sss sessi sessions 9 Service VPDN VPDN VPDN VPDN Local Term Local Term	PPP connections in the SSS ent active SSS sessions. Fo elligent Services Gateway (A failure(s), it is not listed if on command provides a ba Identifier nobody3@cisco.com nobody3@cisco.com user3@cisco.com user1 user2	environment. r example, an interface that ISG) session running all the n the report. sic report of SSS 00:02:36 00:01:52 00:01:52 2d21h 00:03:35 00:03:35	
Usage Guidelines Examples	15.0(1)S Use this com The show ss is configured time. If the s The followir session activ Router# sho Current SSS Uniq ID Typ 9 PPI 10 PPI 10 PPI 10 PPI 3 PPI 6 PPI 7 PPI 8 PPI	This command was rep mmand to verify the corr is session command repord d as an IP subscriber into session cannot become a mg sample output from the vity: ow sss session S Information: Total pe State PoE/PPP connected PoE/PPP connected PoE/PPP connected PoE/PPP connected PoE/PPP connected PoE/PPP connected PoE/PPP connected PoE/PPP connected	ect operation of I orts only the curr erface has an Inte ctive due to AAA the show sss sessi sessions 9 Service VPDN VPDN VPDN VPDN VPDN Local Term Local Term VPDN	PPP connections in the SSS ent active SSS sessions. Fo elligent Services Gateway (A failure(s), it is not listed if on command provides a ba Identifier nobody3@cisco.com nobody3@cisco.com user3@cisco.com user1 user1 user2 nobody3@cisco.com	environment. r example, an interface that ISG) session running all the n the report. sic report of SSS Last Chg 00:02:36 00:01:52 2d21h 00:03:35 00:02:36	
Usage Guidelines Examples	15.0(1)SUse this comThe show ssis configuredtime. If the sThe followirsession activRouter# shoCurrent SSSUniq ID Typ9PPI10PPI10PPI11PPI3PPI6PPI7PPI8PPI2PPI	This command was rep mmand to verify the corr as session command reput d as an IP subscriber into session cannot become a mg sample output from the vity: ow sss session S Information: Total pe State PoE/PPP connected PoE/PPP connected	ect operation of I orts only the curr erface has an Inte ctive due to AAA the show sss sessi service VPDN VPDN VPDN VPDN VPDN Local Term Local Term VPDN Local Term	PPP connections in the SSS ent active SSS sessions. Fo elligent Services Gateway (A failure(s), it is not listed if on command provides a ba Identifier nobody3@cisco.com nobody3@cisco.com user3@cisco.com user1 user2 nobody3@cisco.com user5	mand. environment. r example, an interface that ISG) session running all the n the report. sic report of SSS 00:02:36 00:01:52 2d21h 00:03:35 00:03:35 00:02:36 00:05:06	

Router# show sss session

all Current SSS Information: Total sessions 9 SSS session handle is 40000013, state is connected, service is VPDN Unique ID is 9 SIP subscriber access type(s) are PPPoE/PPP Identifier is nobody3@cisco.com Last Changed 00:02:49 Root SIP Handle is DF000010, PID is 49 AAA unique ID is 10 Current SIP options are Req Fwding/Req Fwded SSS session handle is B0000017, state is connected, service is VPDN Unique ID is 10 SIP subscriber access type(s) are PPPoE/PPP Identifier is nobody3@cisco.com Last Changed 00:02:05 Root SIP Handle is B9000015, PID is 49 AAA unique ID is 11 Current SIP options are Req Fwding/Req Fwded SSS session handle is D6000019, state is connected, service is VPDN Unique TD is 11 SIP subscriber access type(s) are PPPoE/PPP Identifier is nobody3@cisco.com Last Changed 00:02:13 Root SIP Handle is D0000016, PID is 49 AAA unique ID is 12 Current SIP options are Req Fwding/Req Fwded SSS session handle is 8C000003, state is connected, service is VPDN Unique ID is 3 SIP subscriber access type(s) are PPPoE/PPP Identifier is user3@cisco.com Last Changed 2d21h Root SIP Handle is D3000002, PID is 49 AAA unique ID is 3 Current SIP options are Req Fwding/Req Fwded SSS session handle is BE00000B, state is connected, service is Local Term Unique ID is 6 SIP subscriber access type(s) are PPPoE/PPP Identifier is user1 Last Changed 00:03:56 Root SIP Handle is A9000009, PID is 49 AAA unique ID is 7 Current SIP options are Req Fwding/Req Fwded SSS session handle is DC00000D, state is connected, service is Local Term Unique ID is 7 SIP subscriber access type(s) are PPPoE/PPP Identifier is user2 Last Changed 00:03:57 Root SIP Handle is 2C00000A, PID is 49 AAA unique ID is 8 Current SIP options are Req Fwding/Req Fwded SSS session handle is DB000011, state is connected, service is VPDN Unique ID is 8 SIP subscriber access type(s) are PPPoE/PPP Identifier is nobody3@cisco.com Last Changed 00:02:58 Root SIP Handle is 1000000F, PID is 49 AAA unique ID is 9 Current SIP options are Req Fwding/Req Fwded SSS session handle is 3F000007, state is connected, service is Local Term Unique ID is 2 SIP subscriber access type(s) are PPP Identifier is user5 Last Changed 00:05:30 Root SIP Handle is 8A000009, PID is 92

```
AAA unique ID is 1
Current SIP options are Req Fwding/Req Fwded
SSS session handle is 97000005, state is connected, service is VPDN
Unique ID is 4
SIP subscriber access type(s) are PPP
Identifier is nobody2@cisco.com
Last Changed 00:07:16
Root SIP Handle is 32000000, PID is 92
AAA unique ID is 5
Current SIP options are Req Fwding/Req Fwded
```

Most of the fields displayed by the **show sss session** and **show sss session all**commands are self-explanatory. The table below describes the significant fields shown in the displays. Any data not described in the table below is used for internal debugging purposes.

Table 29: show sss session Field Descriptions

Field	Description
Uniq ID	The unique identifier used to correlate this particular session with the sessions retrieved from other show commands or debug command traces.
Туре	Access protocols relevant to this session.
State	Status of the connection, which can be one of the following states:
	connectedThe session has been established.
	• wait-for-reqWaiting for request.
	• wait-for-authWaiting for authorization.
	• wait-for-fwdWaiting to be forwarded; for example, waiting for virtual private dialup network (VPDN) service.
Service	Type of service given to the user.
Identifier	A string identifying the user. This identifier may either be the username, or the name used to authorize the session. When show sss session command is used on the LNS, this identifier is optional and may not display the username, or the name used to authorize the session on LNS.
Last Chg	Time interval in hh:mm:ss format since the service for this session was last changed.

Related Commands	Command	Description
	show vpdn session	Displays session information about the L2TP and L2F protocols, and PPPoE tunnels in a VPDN.

show vpdn session

To display session information about active Layer 2 sessions for a virtual private dialup network (VPDN), use the **show vpdn session** command in privileged EXEC mode.

show vpdn session [{l2f | l2tp | pptp}] [{all | packets [ipv6] | sequence | state [filter]}]

Syntax Description	12f	(Optional) Displays information about Layer 2 Forwarding (L2F) calls only.
	l2tp	(Optional) Displays information about Layer 2 Tunneling Protocol (L2TP) calls only.
	pptp	(Optional) Displays information about Point-to-Point Tunnel Protocol (PPTP) calls only.
	all	(Optional) Displays extensive reports about active sessions.
	packets	(Optional) Displays information about packet and byte counts for sessions.
	ipv6	(Optional) Displays IPv6 packet and byte-count statistics.
	sequence	(Optional) Displays sequence information for sessions.
	state	(Optional) Displays state information for sessions.
	filter	(Optional) One of the filter parameters defined in the table below.

Command Modes Privileged EXEC (#)

	-	
Command History	Release	Modification
	11.2	This command was introduced.
	12.1(1)T	This command was enhanced to display Point-to-Point Protocol over Ethernet (PPPoE) session information. The packets and all keywords were added.
	12.1(2)T	This command was enhanced to display PPPoE session information on actual Ethernet interfaces.
	12.2(13)T	Reports from this command were enhanced with a unique identifier that can be used to correlate a particular session with the session information retrieved from other show commands or debug command traces.
	12.3(2)T	The l2f , l2tp , and the pptp keywords were added.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.4(11)T	The l2f keyword was removed.
	Cisco IOS XE Release 2.5	This command was implemented on Cisco ASR 1000 series routers.
	Cisco IOS XE Release 2.6	The ipv6 keyword was added. The show vpdn session command with the all and the l2tp all keywords was modified to display IPv6 counter information.

Usage Guidelines

Use the **show vpdn session** command to display information about all active sessions using L2TP, L2F, and PPTP.

The output of the **show vpdn session** command displays PPPoE session information as well. PPPoE is supported on ATM permanent virtual connections (PVCs) compliant with RFC 1483 only. PPPoE is not supported on Frame Relay and any other LAN interfaces such as FDDI and Token Ring.

Reports and options for this command depend upon the configuration in which it is used. Use the command-line question mark (?) help function to display options available with the **show vpdn session** command.

The table below defines the filter parameters available to refine the output of the **show vpdn session** command. You can use any one of the filter parameters in place of the *filter* argument.

Syntax	Description
interface serial number	Filters the output to display only information for sessions associated with the specified serial interface.
	• <i>number</i> The serial interface number.
interface virtual-template <i>number</i>	Filters the output to display only information for sessions associated with the specified virtual template.
	• <i>number</i> The virtual template number.
tunnel id tunnel-id session-id	Filters the output to display only information for sessions associated with the specified tunnel ID and session ID.
	• <i>tunnel-id</i> The local tunnel ID. The range is 1 to 65535.
	• <i>session-id</i> The local session ID. The range is 1 to 65535.
tunnel remote-name remote-name local-name	Filters the output to display only information for sessions associated with the tunnel with the specified names.
	• <i>remote-name</i> The remote tunnel name.
	• <i>local-name</i> The local tunnel name.
username username	Filters the output to display only information for sessions associated with the specified username.
	• <i>username</i> The username.

Table 30: Filter Parameters for the show vpdn session Command

The **show vpdn session** command provides reports on call activity for all active sessions. The following output is from a device carrying active L2TP, L2F, and PPPoE sessions:

Router# show vpdn session L2TP Session Information Total tunnels 1 sessions 4 LocID RemID TunID IntfUsernameStateLast Chg Uniq469113695 Se0/0nobody2@cisco.comest00:06:004 Last Chg Uniq ID 5 692 13695 SSS Circuit nobody1@cisco.com 00:01:43 8 est 6 13695 SSS Circuit nobody1@cisco.com 00:01:43 9 693 est 3 690 13695 SSS Circuit nobody3@cisco.com est 2d21h 3

I

L2F	Session I	nformation Total	L tunnels 1	sessions	2		
CLI	D MID	Username		Intf	St	ate	Uniq ID
1	2	nobody@cisco.	com	SSS	Circuit	open	10
1	3	nobody@cisco.c	com	SSS	Circuit	open	11
%No	active PP	TP tunnels					
PPPo	E Session	Information Tot	al tunnels	1 session	ns 7		
PPPo	E Session	Information					
UID	SID	RemMAC	OIntf	Intf	Sess	ion	
		LocMAC		VASt	stat	е	
3	1	0030.949b.b4a0	Fa2/0	N/A	CNCT	_FWDEI)
		0010.7b90.0840					
6	2	0030.949b.b4a0	Fa2/0	Vil.	L CNCT	PTA	
		0010.7b90.0840		UP			
7	3	0030.949b.b4a0	Fa2/0	Vil.2	2 CNCT	_PTA	
		0010.7b90.0840		UP			
8	4	0030.949b.b4a0	Fa2/0	N/A	CNCT	_FWDEI	0
		0010.7b90.0840					
9	5	0030.949b.b4a0	Fa2/0	N/A	CNCT	_FWDEI	0
		0010.7b90.0840					
10	6	0030.949b.b4a0	Fa2/0	N/A	CNCT	_FWDEI	0
		0010.7b90.0840					
11	7	0030.949b.b4a0	Fa2/0	N/A	CNCT	_FWDEI	C
		0010.7b90.0840					

The table below describes the significant fields shown in the show vpdn session display.

Field	Description
LocID	Local identifier.
RemID	Remote identifier.
TunID	Tunnel identifier.
Intf	Interface associated with the session.
Username	User domain name.
State	Status for the individual user in the tunnel; can be one of the following states:
	• est
	• opening
	• open
	• closing
	• closed
	• waiting_for_tunnel
	The waiting_for_tunnel state means that the user connection is waiting until the main tunnel can be brought up before it moves to the opening state.
Last Chg	Time interval (in hh:mm:ss) since the last change occurred.
Uniq ID	The unique identifier used to correlate this particular session with the sessions retrieved from other show commands or debug command traces.

Table 31: show vpdn session Field Descriptions

L

Field	Description
CLID	Number uniquely identifying the session.
MID	Number uniquely identifying this user in this tunnel.
UID	PPPoE user ID.
SID	PPPoE session ID.
RemMAC	Remote MAC address of the host.
LocMAC	Local MAC address of the router. It is the default MAC address of the router.
OIntf	Outgoing interface.
Intf VASt	Virtual access interface number and state.
Session state	PPPoE session state.

The **show vpdn session packets** command provides reports on call activity for all the currently active sessions. The following output is from a device carrying an active PPPoE session:

```
Router# show vpdn session packets
```

```
%No active L2TP tunnels
%No active L2F tunnels
PPPoE Session Information Total tunnels 1 sessions 1
PPPoE Session Information
SID Pkts-In Pkts-Out Bytes-In Bytes-Out
1 202333 202337 2832652 2832716
```

The table below describes the significant fields shown in the **show vpdn session packets** command display.

Table 32: show vpdn session packets Field Descriptions

Field	Description
SID	Session ID for the PPPoE session.
Pkts-In	Number of packets coming into this session.
Pkts-Out	Number of packets going out of this session.
Bytes-In	Number of bytes coming into this session.
Bytes-Out	Number of bytes going out of this session.

The **show vpdn session all** command provides extensive reports on call activity for all the currently active sessions. The following output is from a device carrying active L2TP, L2F, and PPPoE sessions:

```
Router# show vpdn session all
L2TP Session Information Total tunnels 1 sessions 4
Session id 5 is up, tunnel id 13695
Call serial number is 3355500002
Remote tunnel name is User03
```

Internet address is 10.0.0.63 Session state is established, time since change 00:03:53 52 Packets sent, 52 received 2080 Bytes sent, 1316 received Last clearing of "show vpdn" counters never Session MTU is 1464 bytes Session username is nobody@cisco.com Interface Remote session id is 692, remote tunnel id 58582 UDP checksums are disabled SSS switching enabled No FS cached header information available Sequencing is off Unique ID is 8 Session id 6 is up, tunnel id 13695 Call serial number is 3355500003 Remote tunnel name is User03 Internet address is 10.0.0.63 Session state is established, time since change 00:04:22 52 Packets sent, 52 received 2080 Bytes sent, 1316 received Last clearing of "show vpdn" counters never Session MTU is 1464 bytes Session username is nobody@cisco.com Interface Remote session id is 693, remote tunnel id 58582 UDP checksums are disabled SSS switching enabled No FS cached header information available Sequencing is off Unique ID is 9 Session id 3 is up, tunnel id 13695 Call serial number is 3355500000 Remote tunnel name is User03 Internet address is 10.0.0.63 Session state is established, time since change 2d21h 48693 Packets sent, 48692 received 1947720 Bytes sent, 1314568 received Last clearing of "show vpdn" counters never Session MTU is 1464 bytes Session username is nobody2@cisco.com Interface Remote session id is 690, remote tunnel id 58582 UDP checksums are disabled SSS switching enabled No FS cached header information available Sequencing is off Unique ID is 3 Session id 4 is up, tunnel id 13695 Call serial number is 3355500001 Remote tunnel name is User03 Internet address is 10.0.0.63 Session state is established, time since change 00:08:40 109 Packets sent, 3 received 1756 Bytes sent, 54 received Last clearing of "show vpdn" counters never Session MTU is 1464 bytes Session username is nobody@cisco.com Interface Se0/0 Remote session id is 691, remote tunnel id 58582 UDP checksums are disabled IDB switching enabled FS cached header information: encap size = 36 bytes

L

```
4500001C BDDC0000 FF11E977 0A00003E
    0A00003F 06A506A5 00080000 0202E4D6
   02B30000
  Sequencing is off
  Unique ID is 4
L2F Session Information Total tunnels 1 sessions 2
MID: 2
User: nobody@cisco.com
Interface:
State: open
Packets out: 53
Bytes out: 2264
Packets in: 51
Bytes in: 1274
Unique ID: 10
 Last clearing of "show vpdn" counters never
MID: 3
User: nobody@cisco.com
Interface:
State: open
Packets out: 53
Bytes out: 2264
Packets in: 51
Bytes in: 1274
Unique ID: 11
Last clearing of "show vpdn" counters never
%No active PPTP tunnels
PPPoE Session Information Total tunnels 1 sessions 7
PPPoE Session Information
SID
       Pkts-In
                       Pkts-Out
                                        Bytes-In
                                                        Bytes-Out
                                        681765
1
        48696
                        48696
                                                        1314657
2
        71
                        73
                                        1019
                                                         1043
3
        71
                        73
                                        1019
                                                         1043
4
        61
                        62
                                        879
                                                        1567
5
        61
                        62
                                        879
                                                        1567
        55
6
                        55
                                        791
                                                        1363
7
        55
                        55
                                        795
                                                         1363
```

The significant fields shown in the **show vpdn session all** command display are similar to those defined in the show vpdn session packets Field Descriptions and the show vpdn session Field Descriptions tables above.

Related Commands	Command	Description
	show sss session	Displays Subscriber Service Switch session status.
	show vpdn	Displays basic information about all active VPDN tunnels.
	show vpdn domain	Displays all VPDN domains and DNIS groups configured on the NAS.
	show vpdn group	Displays a summary of the relationships among VPDN groups and customer/VPDN profiles, or summarizes the configuration of a VPDN group including DNIS/domain, load sharing information, and current session information.
	show vpdn history failure	Displays the content of the failure history table.
	show vpdn multilink	Displays the multilink sessions authorized for all VPDN groups.
	show vpdn redirect	Displays statistics for L2TP redirects and forwards.

I

Command	Description
show vpdn tunnel	Displays information about active Layer 2 tunnels for a VPDN.

shutdown (PVC range)

To deactivate a permanent virtual circuit (PVC) range, use the **shutdown** command in PVC range configuration mode. To reactivate a PVC range, use the **no** form of this command.

shutdown no shutdown

Syntax Description This command has no arguments or keywords.

Command Default PVC range is active.

Command Modes

PVC range configuration

Command History	Release	Modification
	12.1(5)T	This command was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

Examples

In the following example, a PVC range called "range1" is deactivated:

```
interface atm 6/0.110 multipoint
range range1 pvc 100 4/199
shutdown
```

Related Commands	Command	Description
	range pvc	Defines a range of ATM PVCs.
	show pppatm summary	Deactivates an individual PVC within a PVC range.

shutdown (PVC-in-range)

To deactivate an individual permanent virtual circuit (PVC) within a PVC range, use the **shutdown** command in PVC-in-range configuration mode. To reactivate an individual PVC within PVC range, use the **no** form of this command.

shutdown no shutdown

- Syntax Description This command has no arguments or keywords.
- **Command Default** The PVC is active.

Command Modes

PVC-in-range configuration

Command History	Release	Modification
	12.1(5)T	This command was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

Examples

In the following example, "pvc1" within the PVC range called "range1" is deactivated:

```
interface atm 6/0.110 multipoint
range range1 pvc 100 4/199
pvc-in-range pvc1 7/104
shutdown
```

Related Commands	Command	Description
	pvc-in-range	Configures an individual PVC within a PVC range.
	shutdown (PVC range)	Deactivates a PVC range.

L

subscriber access

To configure a network access server (NAS) to enable the Subscriber Service Switch (SSS) to preauthorize the NAS port identifier (NAS-Port-ID) string before authorizing the domain name, or to add the circuit-id key received in the point-to point protocol (PPP) over Ethernet (PPPoE) control message as a unique key to the database, use the **subscriber access** command in global configuration mode. To disable SSS preauthorization, use the **no** form of this command.

subscriber access {pppoe | pppoa} {pre-authorize nas-port-id [{defaultlist-name}] [send username]
| unique-key circuit-id circuit-id-key}
no subscriber access {pppoe | pppoa} pre-authorize nas-port-id

Syntax Description	рррое	Specifies PPPoE.
	ррроа	Specifies PPP over ATM (PPPoATM).
	pre-authorize nas-port-id	Signals the SSS to preauthorize the NAS-Port-ID string before authorizing the domain name.
	default	(Optional) Uses the default method list name instead of the named <i>list-name</i> argument.
	list-name	(Optional) Authentication, authorization, and accounting (AAA) authorization configured on the Layer 2 Tunnel Protocol (L2TP) Access Concentrator (LAC).
	send username	(Optional) Specifies to send the authentication username of the session in the Change_Info attribute (attribute 77).
	unique-key	Sets up the unique key for the PPPoE subscriber.
	circuit-id circuit-id-key	Specifies a unique subscriber circuit-id key.

Command Default Preauthorization is disabled.

Command Modes

Global configuration

Command History

Release	Modification
12.2(8)B	This command was introduced on the Cisco 6400 series, the Cisco 7200 series, and the Cisco 7401 Application Specific Router (ASR).
12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T, and the pppoe and pppoa keywords were added.
12.4(2)T	The send username keywords were added.
12.3(14)YM2	This command was integrated into Cisco IOS Release 12.3(14)YM2 and implemented on the Cisco 7301, Cisco 7204VXR, and Cisco 7206VXR routers.

Release	Modification
12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.

Usage Guidelines The NAS-Port-ID string is used to locate the first service record, which may contain one of three attributes, as follows:

• A restricted set of values for the domain substring of the unauthenticated PPP name.

This filtered service key then locates the final service. See the **vpdn authorize domain**command for more information.

- PPPoE session limit.
- The logical line ID (LLID).

Once NAS port authorization has taken place, normal authorization, which is usually the domain authorization, continues.

Logical Line ID

The LLID is an alphanumeric string of 1 to 253 characters that serves as the logical identification of a subscriber line. The LLID is maintained in a RADIUS server customer profile database and enables users to track their customers on the basis of the physical lines on which customer calls originate. Downloading the LLID is also referred to as "*preauthorization*" because it occurs before normal virtual private dialup network (VPDN) authorization downloads layer L2TP information.

The **subscriber access**command enables LLID and SSS querying only for PPP over Ethernet over ATM (PPPoEoATM) and PPP over Ethernet over VLAN (PPPoEoVLAN or Dot1Q) calls; all other calls, such as ISDN, are not supported.

Per-NAS-Port Session Limits for PPPoE

Use the **subscriber access**command to configure the SSS preauthorization on the LAC so that the PPPoE per-NAS-port session limit can be downloaded from the customer profile database. To use PPPoE per-NAS-port session limits, you must also configure the PPPoE Session-Limit per NAS-Port Cisco attribute-value pair in the user profile.

Examples

The following example signals SSS to preauthorize the NAS-Port-ID string before authorizing the domain name. This policy applies only to sessions that have a PPPoE access type.

```
aaa new-model
aaa group server radius sg-llid
server 172.20.164.106 auth-port 1645 acct-port 1646
aaa group server radius sg-group
server 172.20.164.106 auth-port 1645 acct-port 1646
aaa authentication ppp default group radius
aaa authorization confg-commands
aaa authorization network default group sg-group
aaa authorization network default group sg-group
aaa session-id common
!
username s7200_2 password 0 lab
username sg-group password 0 lab
```

```
vpdn enable
vpdn-group 2
 request-dialin
 protocol 12tp
 domain example.com
 initiate-to ip 10.1.1.1
local name s7200-2
!
vpdn-group 3
 accept dialin
 protocol pppoe
 virtual-template 1
1
! Signals Subscriber Service Switch to preauthorize the NAS-Port-ID string before
! authorizing the domain name.
subscriber access pppoe pre-authorize nas-port-id mlist-llid
interface Loopback0
ip address 10.1.1.2 255.255.255.0
1
interface Loopback1
ip address 10.1.1.1 255.255.255.0
1
interface Ethernet1/0
ip address 10.2.2.2 255.255.255.0 secondary
ip address 10.0.58.111 255.255.255.0
no cdp enable
1
interface ATM4/0
no ip address
no atm ilmi-keepalive
1
interface ATM4/0.1 point-to-point
pvc 1/100
 encapsulation aa15snap
 protocol pppoe
1
interface virtual-template1
no ip unnumbered Loopback0
no peer default ip address
ppp authentication chap
1
radius-server host 172.20.164.120 auth-port 1645 acct-port 1646 key rad123
radius-server host 172.20.164.106 auth-port 1645 acct-port 1646 key rad123
ip radius source-interface Loopback1
```

The following example is identical to the previous example except that it also adds support for sending the PPP authenticating username with the preauthorization in the Connect-Info attribute. This example also includes command-line interface (CLI) suppression on the LLID if the username that is used to authenticate has a domain that includes #184.

```
aaa new-model
aaa group server radius sg-llid
server 172.31.164.106 auth-port 1645 acct-port 1646
aaa group server radius sg-group
server 172.31.164.106 auth-port 1645 acct-port 1646
aaa authentication ppp default group radius
aaa authorization confg-commands
aaa authorization network default group sg-group
aaa authorization network mlist-llid group sg-llid
aaa session-id common
!
```

```
username s7200-2 password 0 lab
username s5300 password 0 lab
username sg-group password 0 lab
vpdn enable
1
vpdn-group 2
request-dialin
protocol 12tp
domain example1.com
domain example1.com#184
initiate-to ip 10.1.1.1
 local name s7200-2
12tp attribute clid mask-method right * 255 match #184
!
vpdn-group 3
accept dialin
protocol pppoe
 virtual-template 1
!
subscriber access pppoe pre-authorize nas-port-id mlist-llid send username
!
```

Related Commands	Command	Description
	ip radius source-interface	Forces RADIUS to use the IP address of a specified interface for all outgoing RADIUS packets.
	12tp attribute clid mask-method	Configures a NAS to provide L2TP calling line ID suppression for calls belonging to a VPDN group.
	subscriber authorization enable	Enables SSS type authorization.
	vpdn authorize domain	Enables domain preauthorization on a NAS.
	vpdn l2tp attribute clid mask-method	Configures a NAS to provide L2TP calling line ID suppression globally on the router.

subscriber authorization enable

To enable Subscriber Service Switch type authorization, use the **subscriber authorization enable**command in global configuration mode. To disable the Subscriber Service Switch authorization, use the **no** form of this command.

subscriber authorization enable no subscriber authorization enable

Syntax Description This command has no arguments or keywords.

Command Default Authorization is disabled.

Command Modes

I

Global configuration

Command History	Release	Modification
	12.2(13)T	This feature was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

Usage Guidelines The subscriber authorization enable command triggers Subscriber Service Switch type authorization for local termination, even if virtual private dialup network (VPDN) and Stack Group Bidding Protocol (SGBP) are disabled.

Examples The following example enables Subscriber Service Switch type authorization:

subscriber authorization enable

Related Commands	Command	Description
	subscriber access	Enables Subscriber Service Switch preauthorization f a NAS port identifier (NAS-Port-ID) string before authorizing the domain name.
	vpdn authorize domain	Enables domain preauthorization on a NAS.

subscriber profile

To define a Subscriber Service Switch (SSS) policy for searches of a subscriber profile database, use the **subscriber profile**command in global configuration mode. To change or disable the SSS policy, use the **no** form of this command.

subscriber profile profile-name
no subscriber profile profile-name

Syntax Description	profile-n	ame	A unique string, which number identification name.	a can represent (but is not limited to) keys such as a domain, dialed service (DNIS), port name, or PPP over Ethernet (PPPoE) service
Command Default	No default profile name			
Command Modes	Global configuration			
Command History	Release	Modi	fication	
	12.3(4)T	This	feature was introduced.	
Usage Guidelines	This command is used to locally search the subscriber profile database for authorization data when an authentication, authorization, and accounting (AAA) network authorization method list is configured. Make sure that the aaa authorization network default local global configuration command is included in the configurationdo <i>not</i> use the aaa authorization network default command without the local keyword.			
Examples	The following example provides virtual private dialup network (VPDN) service to users in the domain cisco.com, and uses VPDN group group 1 to obtain VPDN configuration information:			
	! subscrib service	er pr vpdn	ofile cisco.com group 1	
	The follov VPDN cc	wing e onfigu	example provides VPDN ration information:	service to DNIS 1234567, and uses VPDN group 1 to obtain
	! subscrib service	er pr vpdn	ofile dnis:1234567 group 1	
	The follor and uses	wing e VPDN	example provides VPD group 1 to obtain VPI	N service using a remote tunnel (used on the multihop node), DN configuration information:
	! subscrib service	er pr vpdn	ofile host:lac group 1	

Related Commands

Command	Description
aaa authorization	Sets parameters that restrict user access to a network.
service deny	Denies service for the SSS policy.
service local	Enables local termination service for the SSS policy.
service relay	Enables relay of PAD messages over an L2TP tunnel.
service vpdn group	Provides VPDN service for the SSS policy.

subscriber redundancy

To configure the broadband subscriber session redundancy policy for synchronization between High Availability (HA) active and standby processors, use the **subscriber redundancy** command in global configuration mode. To delete the policy, use the **no** form of this command.

subscriber redundancy {bulk limit {cpu percent delay seconds [allow sessions] | time seconds}
| dynamic limit {cpu percent delay seconds | [allow sessions] | periodic-update interval [minutes]}
| delay seconds | rate sessions seconds | disable}

no subscriber redundancy {bulk limit {cpu | time} | dynamic limit {cpu | periodic-update interval [minutes]} | delay | rate | disable}

Syntax Description	bulk	Configures a bulk synchronization redundancy policy.
	limit	Specifies the synchronization limit.
	dynamic	Configures a dynamic synchronization redundancy policy.
	cpu percent	Specifies, in percent, the CPU busy threshold value. Range: 1 to 100. Default: 90.
	delay seconds	Specifies the minimum time, in seconds, for a session to be ready before bulk or dynamic synchronization occurs. Range: 1 to 33550.
	allow sessions	(Optional) Specifies the minimum number of sessions to synchronize when the CPU busy threshold is exceeded and the specified delay is met. Range: 1 to 2147483637. Default: 25.
	time seconds	Specifies the maximum time, in seconds, for bulk synchronization to finish. Range: 1 to 3000.
	periodic-update interval	Enables the periodic update of accounting statistics for subscriber sessions.
	minutes	(Optional) Interval, in minutes, for the periodic update. Range: 10 to 1044. Default: 15.
	rate sessions seconds	Specifies the number of sessions per time period for bulk and dynamic synchronization.
		• sessions—Range: 1 to 32000. Default: 250.
		• seconds—Range: 1 to 33550. Default: 1.
	disable	Disables stateful switchover (SSO) for all subscriber sessions.

Command Default

The default subscriber redundancy policy is applied.

Command Modes

Global configuration (config)

Command History	Release	Modification
	12.2(31)SB2	This command was introduced.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.
	Cisco IOS XE Release 3.3S	This command was integrated into Cisco IOS XE Release 3.3S.
	Cisco IOS XE Release 3.5S	This command was modified. The periodic-update interval keyword and <i>minutes</i> argument were added.
	15.2(1)S	This command was modified. The disable keyword was added.

Usage Guidelines

Cisco IOS HA functionality for broadband protocols and applications allows for SSO and In-Service Software Upgrade (ISSU) features that minimize planned and unplanned downtime and failures. HA uses the cluster control manager (CCM) to manage the capability to synchronize subscriber session initiation on the standby processor of a redundant processor system.

- Use the **bulk** keyword to create and modify the redundancy policy used during bulk (startup) synchronization.
- Use the **dynamic** keyword with the **limit** keyword to tune subscriber redundancy policies that throttle dynamic synchronization by monitoring CPU usage and synchronization rates.
- Use the **delay** keyword to establish the minimum session duration for synchronization and to manage dynamic synchronization of short-duration calls.
- Use the **rate** keyword to throttle the number of sessions to be synchronized per period.
- Use the **dynamic** keyword with the **periodic-update interval** keyword to enable subscriber sessions to periodically synchronize their dynamic accounting statistics (counters) on the standby processor. The periodic update applies to new and existing subscriber sessions. All subscriber sessions do not synchronize their data at exactly the same time. Session synchronization is spread out based on the session creation time and other factors. This command is rejected if a previous instance of the command has not finished processing.
- Use the disable keyword to disable SSO for all subscriber sessions.

Examples

The following example shows how to configure a 10-second delay when CPU usage exceeds 90 percent during bulk synchronization, after which 25 sessions will be synchronized before the CCM again checks the CPU usage:

Router(config) # subscriber redundancy bulk limit cpu 90 delay 10 allow 25

The following example shows how to configure a maximum time of 90 seconds for bulk synchronization to be completed:

Router(config) # subscriber redundancy bulk limit time 90

The following example shows how to configure a 15-second delay when CPU usage exceeds 90 percent during dynamic synchronization, after which 25 sessions will be synchronized before the CCM again checks the CPU usage:

Router(config) # subscriber redundancy dynamic limit cpu 90 delay 15 allow 25

The following example shows how to configure 2000 sessions to be synchronized per second during bulk and dynamic synchronization:

Router(config)# subscriber redundancy rate 2000 1

The following example shows how to configure a periodic update so that subscriber sessions synchronize their accounting statistics every 30 minutes:

Router(config)# subscriber redundancy dynamic periodic-update interval 30

The following example shows how to disable SSO for all subscriber sessions:

Router(config) # subscriber redundancy disable

Related Commands	Command	Description
	show ccm sessions	Displays CCM session information.
	show pppatm statistics	Displays PPPoA statistics.
	show pppoe statistics	Displays PPPoE statistics.
	show ppp subscriber statistics	Displays PPP subscriber statistics.

sw-module heap fp

To fine-tune the Multi-Processor Forwarding (MPF) heap memory allocation required for specific session scaling and application needs, use the **sw-module heap fp**command in global configuration mode. To return the setting to the default (32 MB), use the **no** form of the command.

sw-module heap fp [megabytes]
no sw-module heap fp

Syntax Description	megabytes	(Optional)) The heap size in	megabytes (MB) for the M	PF processor. The default size is 32 MB.
Command Default	The default he	eap memor	ry allocation size	is 32 MB.	
Command Modes	- Global config	uration			
Command History	Release	Modifica	ation		
	12.3(14)YM2	This con Cisco 72	nmand was introd 200 VXR and Cisc	uced in Cisco IOS Release to 7301 routers.	12.3(14)YM2 and implemented on the
	12.4(4)T	This con	nmand was integr	ated into Cisco IOS Releas	e 12.4(4)T.
Usage Guidelines The default heap size is 32 MB if you do not specify otherwise. Once you have changed and heap memory configuration, reboot the router for the MPF memory size adjustment to take The following table lists the recommended heap memory size by type of deployment and nu configured:			ce you have changed and saved the MPF size adjustment to take effect. be of deployment and number of sessions		
	Table 33: Recommended Heap Memory Sizes				
	Type of Deplo	yment Nu	umber of Sessions	Recommended Heap Size	
	PTA/LAC/LN	NS 80	00 and over	80 MB	
Examples	The following	g example	sets or changes th	e MPF heap memory size	in a router to 80 MB:
	Router(confi	ig)# sw-m	odule heap fp {	30	

Related Commands	Command	Description
	clear mpf interface	Clears MPF packet counts on all physical interfaces.
	clear mpf punt	Clears MPF per-box punt reason and count.
ip mpf Enables MPF on the second CPU of a Cisco 7301 or Cisco		Enables MPF on the second CPU of a Cisco 7301 or Cisco 7200 VXR router.
	show ip cef exact-route	Displays the exact route for a source-destination IP address pair in CEF.

I

Command	Description
show mpf cpu	Displays the average CPU utilization when MPF is enabled on the second CPU.
show mpf interface	Displays MPF packet count information on each physical interface.
show mpf ip exact-route	Displays the exact route for a source-destination IP address pair in an MPF system.
show mpf punt	Displays the MPF punt reason and punt packet count for the chassis.

tag ppp-max-payload

To establish a range for the PPP maximum payload to be accepted by the Broadband Remote Access Server (BRAS), use the **tag ppp-max-payload** command under a virtual template in BBA group configuration mode. To disable the effect of this command, use the **tag p pp-max-payload deny**command.

tag ppp-max-payload [minimum octets maximum octets] [deny]

Syntax Description	minimum (Optional) Specifies a minimum number of octets. The default minimum value is 1492.				
	maximum	(Optional) Specifies a maximum number of octets. The default maximum value is 1500.			
	octets	(Optional) The minimum and maximum number (depending on which keyword precedes the value in the command syntax) of octets that can be accepted by the BRAS.			
	deny	(Optional) Disables the effect of any values previously entered with the tag ppp-max-payload command.			
Command Default	The physical	interface default maximum transmission unit (MTU) value is used.			
Command Modes	BBA group c	onfiguration			
Command History	Release	Modification			
	12.2(31)SB2	This command was introduced.			
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.			
Usage Guidelines	The value of t 8 bytes (PPP) value of this ta value configu	he ppp-max-payload tag accepted from a client cannot exceed the physical interface MTU minus over Ethernet [PPPoE] encapsulation plus PPP encapsulation). That is, the maximum accepted ag from any client is limited to the minimum of physical interface MTU minus 8 and the maximum ired by the tag ppp-max-payload maximum value.			
	This maximum interface defa administrator value limitation negotiating to	m value cap set under the BBA group can be critical to network operation because the physical ult MTU can be extremely high (for example, 4470 octets for an ATM interface) and the BRAS may not want to negotiate such a high maximum receive unit (MRU) for a session. The minimum on is required to protect the BRAS against excessive fragmentation loads due to PPPoE clients to low a value for the MRU.			
Examples	The following example shows the PPP-Max-Payload and IWF PPPoE Tag Support feature enabled to accept ppp-max-payload tag values from 1492 to 1892, limits the number of sessions per MAC address to 2000 when the IWF is present, and verifies that the PPP session can accept 1500-byte packets in both directions:				
	bba-group p virtual-ten sessions po sessions po tag ppp-ma:	ppoe global mplate 1 er-mac limit 1 er-mac iwf limit 2000 x-payload minimum 1492 maximum 1892			

interface Virtual-Template1
ppp lcp echo mru verify minimum 1500

Related Commands	Command	Description
	bba-group pppoe	Enters BBA group configuration mode and defines a PPPoE profile.

test virtual-template subinterface

virtual-template subinterface

To determine if a virtual template can support the creation of subinterfaces, use the test virtual-template subinterface command in privileged EXEC mode.

test virtual-template template subinterface

Syntax Description	template	The identifying string	of the virtual template to be tested.	
Command Default	No default behavior or values			
Command Modes	- Privileged I	EXEC		
Command History	Release	Modification]
	12.2(13)T	This command was i	ntroduced.	-
	12.2(15)B	This command was i	ntegrated into Cisco IOS Release 12.2(15)B.	-
	12.2(28)SB	This command was in	ntegrated into Cisco IOS Release 12.2(28)SB.	-
	12.2(31)SB	This command was in	ntegrated into Cisco IOS Release 12.2(31)SB.	-
Usage Guidelines	This command tests the specified virtual template to determine if it can support the creation of virtual access subinterfaces. If the virtual template cannot support subinterfaces, this command lists the commands that are configured on the virtual template and that are incompatible with subinterfaces.			
Examples	The followi shows that template 1	ng example tests virtua the traffic-shape rate prevents the virtual ten	I template 1 to determine if it can support subin 50000 8000 8000 1000 command that is confi nplate from being able to support subinterfaces	terfaces. The output igured on virtual s.
	Router# test virtual-template 1 subinterface Subinterfaces cannot be created using Virtual-Template1 Interface specific commands: traffic-shape rate 50000 8000 8000 1000			
Related Commands	Command		Description	
	debug vter	nplate subinterface	Displays debug messages relating to virtual a	ccess subinterfaces.

Enables the creation of virtual access subinterfaces.

vendor-tag circuit-id service

To enable processing of the PPPoE Vendor-Specific tag in a PPPoE Active Discovery Request (PADR) packet, which extracts the Circuit-Id part of the tag and sends it to a AAA server as the NAS-Port-Id attribute in RADIUS access requests, use the **vendor-tag circuit-id service**command in BBA group configuration mode. To disable the command function (default), use the **no** form of this command.

vendor-tag circuit-id service no vendor-tag circuit-id service

Syntax Description This command has no argument or keywords.

Command Default This command is disabled.

Command Modes

BBA group configuration

Command History	Release	Modification
	12.4(4)T	This command was introduced.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.

Usage Guidelines When this command is not enabled and the Broadband Remote Access Server (BRAS) receives a packet with the Vendor-Specific tag attached, the tag is ignored and the session is allowed to come up. The Vendor-Specific tag is extracted and processed for its Circuit-Id part when the vendor-tag circuit-id service command is enabled in BBA group configuration mode. Once the command is configured, the BRAS processes incoming PADR packets and sends the Circuit-Id tag to the AAA server as a NAS-Port-Id RADIUS attribute.

Examples

In the following example, outgoing PPPoE Active Discovery Offer (PADO) and PPPoE Active Discovery Session-confirmation (PADS) packets are configured to retain the incoming Vendor-Specific Line-Id tag:

bba-group pppoe pppoe-tag sessions per-mac limit 50 vendor-tag circuit-id service interface FastEthernet0/0.1 encapsulation dot1Q 120

pppoe enable group pppoe-tag

Related Commands

5	Command	Description
	vendor-tag circuit-id strip	Removes an incoming Vendor-Specific Line-Id tag from outgoing PADO and PADR packets.

vendor-ta	ag circui	t-id strip			
•					
No	te Effective wit vendor-tag s	Effective with Cisco IOS Release 12.2(31)SB2, the vendor-tag circuit-id strip command is replaced by the vendor-tag strip command. See the vendor-tag strip command for more information.			
	To remove th Request (PAI mode. To dis	To remove the incoming Vendor-Specific Line-ID tag from outgoing PPPoE Active Discovery Offer and Request (PADO and PADR) packets, use the vendor-tag circuit-id strip command in BBA group configuratio mode. To disable the command function, use the no form of this command.			
	vendor-tag no vendor-t	circuit-id strip ag circuit-id strip			
Syntax Description	n This comman	This command has no arguments or keywords.			
Command Default	This comman Remote Acce tag when the	This command's functionality is disabled. In the default condition, outgoing packets from the Broadband Remote Access Server (BRAS) have a digital subscriber line access multiplexer (DSLAM) inserted Remote-ID tag when the vendor-tag remote-id service command is configured.			
Command Modes	BBA group o	configuration			
Command History	Release	Modification			
	12.4(4)T	This command was introduced.			
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.			
	12.2(31)SB2	This command was replaced by the vendor-tag strip command.			
Usage Guidelines	Outgoing pao Line-ID tag tag from the out the packe incoming Ve	Outgoing packets from the BRAS will have a digital subscriber line access multiplexer (DSLAM)-inserted Line-ID tag when the vendor-tag circuit-id service command is configured. The DSLAM must remove the tag from the PADO packets. If the DSLAM cannot remove the tag, the BRAS must remove it before sending out the packets. When the vendor-tag circuit-id strip command is configured, the BRAS removes the incoming Vendor-Specific Line-ID tag from the outgoing packets.			
	Outgoing PA DSLAM mus BRAS must r strip comma	DO and PADS packets from the BRAS will have the DSLAM-inserted Circuit-ID tag. The st remove the tag from PADO and PADS packets. If the DSLAM cannot remove the tag, the emove it before sending the packets out, and this is accomplished using the vendor-tag circuit-id nd.			
Examples	In the following example, the BRAS removes incoming Vendor-Specific Line-ID tags from outgoing PADO and PADS packets:				
	bba-group p sessions p vendor-tag vendor-tag	ppoe pppoe-rm-tag er-mac limit 50 circuit-id service circuit-id strip			

ſ

interface FastEthernet0/0.1
encapsulation dot1Q 120
pppoe enable group pppoe-tag

Related Commands

-	Command	Description
	vendor-tag circuit-id service	Enables processing of the PPPoE Vendor-Specific tag in a PADR packet so the Circuit-ID part can be sent to a AAA server as the NAS-Port-ID attribute in RADIUS access requests.

vendor-tag remote-id service

To enable processing of the PPPoE Vendor-Specific tag in a PPPoE Active Discovery Request (PADR) packet, which extracts the Remote-ID part of the tag and sends it to an AAA server as the NAS-Port-ID attribute in RADIUS access requests, use the **vendor-tag remote-id service**command in BBA group configuration mode. To disable the command function, use the **no** form of this command.

vendor-tag remote-id service no vendor-tag remote-id service

Syntax Description This command has no argument or keywords.

Command Default This command's functionality is disabled. In this default condition, when the Broadband Remote Access Server (BRAS) receives a packet with the vendor-specific tag attached, the tag is ignored and the session is allowed to come up.

Command Modes

BBA group configuration (config-bba-group)#

Command History	Release	Modification			
	12.2(31)SB2	This command was introduced.			
	Cisco IOS XE 2.3.0	This command was integrated. This command is supported on ASR 1000 series.			
Usage Guidelines	When this command is not enabled and the BRAS receives a packet with the Vendor-Specific tag attached, the tag is ignored and the session is allowed to come up. The Vendor-Specific tag is extracted and processed for its Remote-ID part when the vendor-tag remote-id service command is enabled in BBA group configuration mode. When the command is configured, the BRAS processes incoming PADR packets and sends the Remote-ID tag to the AAA server as a NAS-Port-ID RADIUS attribute.				
Examples	In the following exa Discovery Session-C Vendor-Specific Lin	mple, outgoing PPPoE Active Discovery Offer (PADO) and PPPoE Active Confirmation (PADS) packets are configured to retain the incoming e-ID tag:			
	Router(config-bba Router(config-bba Router(config-bba	-group)# bba-group pppoe pppoe-tag -group)# sessions per-mac limit 50 -group)# vendor-tag remote-id service			
	Router(config-bba Router(config-bba	-group)# interface FastEthernet0/0.1			

Router(config-bba-group)#	pppoe	enable	group	pppoe-tag
---------------------------	-------	--------	-------	-----------

Related Commands	Command	Description
	vendor-tag strip	Removes an incoming Vendor-Specific Line-ID tag from outgoing PADO and PADR packets.

vendor-tag strip

To remove the incoming Vendor-Specific Line-ID tag from outgoing PPPoE Active Discovery Offer (PADO) and PPPoE Active Discovery Request (PADR) packets, use the **vendor-tag strip**command in BBA group configuration mode. To disable the command function, use the **no** form of this command.

vendor-tag strip no vendor-tag strip

Syntax Description This command has no arguments or keywords.

Command Default This command's functionality is disabled. In the default condition, outgoing packets from the Broadband Remote Access Server (BRAS) have a digital subscriber line access multiplexer (DSLAM)-inserted Remote-ID tag when the **vendor-tag remote-id service** command is configured.

Command Modes

BBA group configuration

Command History	Release	Modification
	12.2(31)SB2	This command was introduced. This command replaces the vendor-tag circuit-id strip command.
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.

Usage Guidelines Outgoing packets from the BRAS will have a DSLAM-inserted Remote-ID tag when the vendor-tag remote-id service command is configured. The DSLAM must remove the tag from the PPPoE Active Discovery (PAD) outgoing packets. If the DSLAM cannot remove the tag, the BRAS must remove it before sending out the packets. When the vendor-tag strip command is configured, the BRAS removes the incoming Vendor-Specific Line-ID tag from the outgoing packets.

Outgoing PADO and PPPoE Active Discovery Session-Confirmation (PADS) packets from the BRAS will have the DSLAM-inserted Circuit-ID tag. The DSLAM must remove the tag from PADO and PADS packets. If the DSLAM cannot remove the tag, the BRAS must remove it before sending the packets out, and this is accomplished using the **vendor-tag strip** command.

The **vendor-tag circuit-id strip** command may continue to perform its normal function in prior releases, but it is no longer being updated. Support for the **vendor-tag circuit-id strip** command will cease in a future release.

Examples

In the following example, the BRAS removes incoming Vendor-Specific Remote-ID tags from outgoing PADO and PADS packets:

```
bba-group pppoe pppoe-rm-tag
sessions per-mac limit 50
vendor-tag remote-ID service
vendor-tag strip
interface FastEthernet0/0.1
encapsulation dot1Q 120
pppoe enable group pppoe-tag
```

Related Commands

Command	Description
vendor-tag circuit-id strip	Removes the incoming Vendor-Specific Line-ID tag from outgoing PADO and PADR packets.
vendor-tag remote-id service	Enables processing of the PPPoE Vendor-Specific tag in a PADR packet so the Remote-ID part can be sent to a AAA server as the NAS-Port-ID attribute in RADIUS access requests.

virtual-profile virtual-template

To enable virtual profiles by virtual interface template, use the **virtual-profile virtual-template** command in global configuration mode. To disable this function, use the **no** form of this command.

virtual-profile virtual-template number no virtual-profile virtual-template number

Syntax Description	number	Number of the virt	ual template to apply, ranging from 1 to 30.			
Command Default	Disabled	Disabled. No virtual template is defined, and no default virtual template number is used.				
Command Modes	- Global c	onfiguration				
Command History	Release	Modification				
	11.2 F	This command was i	introduced.			
Usage Guidelines	When virtual profiles are configured by virtual templates only, any interface-specific configuration information that is downloaded from the AAA server is ignored in configuring the virtual access interface for a user.					
	The interface virtual-template command defines a virtual template to be used for virtual profiles. Be several virtual templates might be defined for different purposes on the router (such as MLP, PPP over and virtual profiles), it is important to be clear about the virtual template number to use in each case.					
Examples	The following example configures virtual profiles by virtual templates only. The number 2 was chosen because virtual template 1 was previously defined for use by Multilink PPP.					
	cemplate 2					
Related Commands	Comma	nd	Description			
	interfac	ce virtual-template	Creates a virtual template interface that can be configured and applied dynamically in creating virtual access interfaces.			

virtual-template (BBA group)

To configure a PPPoE profile with a virtual template to be used for cloning virtual access interfaces, use the **virtual-template**command in BBA group configuration mode. To remove the virtual template from a PPPoE profile, use the **no** form of this command.

virtual-template template-number no virtual-template template-number

Syntax Description	template-number	<i>uplate-number</i> Identifying number of the virtual template that will be used to clone virtual-access interfaces.				
Command Default	A virtual template is	s not specified.				
Command Modes	BBA group configur	ration (config-bba-group)#				
Command History	Release	Modification				
	12.2(15)T	This command was intro	luced.			
	12.3(7)XI3	This command was integ	rated into Cisco IOS Release 12.3(7)XI3.			
	12.2(28)SB	This command was integ	rated into Cisco IOS Release 12.2(28)SB.			
	Cisco IOS XE 2.3.0	This command was integr	rated. This command is supported on ASR 1000 series.			
usage Guidelines	Guidelines Lach FFF of profile can crone virtual-access interfaces using only one virtual template. If you enter a second virtual-template command in a PPPoE profile, it will replace the first virtual-template command. You can configure different PPPoE profiles to use different virtual templates. You can also configure mult PPPoE profiles to use the same virtual template.					
Examples	The following example shows the configuration of two PPPoE profiles:					
	<pre>bba-group pppoe vpn1 virtual-template 1 sessions per-vc limit 2 sessions per-mac limit 1 ! bba-group pppoe vpn2 virtual-template 2 sessions per-vc limit 2 sessions per-mac limit 1</pre>					
Related Commands	Command	Description				
	bba-group pppoe	Creates a PPPoE profile.				

virtual-template pre-clone

To specify the number of virtual-access interfaces to be created and cloned from a specific virtual template, use the **virtual-template pre-clone** command in global configuration mode. To disable precloning, use the **no** form of this command.

virtual-template template-number pre-clone number no virtual-template template-number pre-clone number

Syntax Description	template-number		The number of the virtual template interfaces from which the new virtual-access interfaces are created.		
	number	Th	The number of virtual-access interfaces to be created.		
Command Default	Precloning i	s disabled.			
Command Modes	Global conf	iguration			
Command History	Release Modification				
	12.0(3)DC	3)DC This command was introduced on the Cisco 6400 node route processor.			
	12.2(4)T	This command was integrated into Cisco IOS Release 12.2(4)T.			
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.			
Usage Guidelines	The number of precloned virtual-access interfaces should be set to the number of expected PPPoA and PPPoE sessions.				
The precloned virtual-access inter the client on the PVC. The virtua PPP session.			ccess interfaces will be attached to the PVC upon receipt of the Virtual-access interface will be detached from the PVC up	e first PPP packet from oon termination of the	
	ter and will be reused. In but have not yet been				
Examples	The following example shows how to create 1200 precloned virtual-access interfaces on virtual template 1:				
virtual-template 1 pre-clone 1200					
Related Commands	Command		Description		
	encapsulat	ion (ATM)	TM) Configures the AAL and encapsulation type for an ATM VC, VC class, VC, bundle or PVC range.		

Displays a list of all configured virtual templates.

show vtemplate
virtual-template snmp

To allow virtual access registration with Simple Network Management Protocol (SNMP), use the **virtual-template snmp**command in global configuration mode. To disable virtual access with SNMP, use the **no**form of this command.

virtual-template snmp no virtual-template snmp

Syntax Description This command has no arguments or keywords.

Command Default Virtual access registration is disabled.

Command Modes

Global configuration (config)

Command History Release		Modification
	12.2(33)SB	This command was introduced in a release earlier than Cisco IOS Release 12.2(33)SB.
	12.2(33)SB	The default configuration of this command was modified and implemented on the Cisco 10000 series router for the PRE3 and PRE4, as described in the Usage Guidelines.

Usage Guidelines Cisco 10000 Series Router

In Cisco IOS Release 12.2(33)SB, the **virtual-template snmp** command is disabled by default. This default setting enhances scaling and prevents a large number of entries in the MIB ifTable, thereby avoiding CPU Hog messages as SNMP uses the interfaces MIB and other related MIBs.

With the **virtual-template snmp** command disabled, a router no longer accepts the **snmp trap link-status**command under a virtual-template interface. Instead, the router displays a configuration error message as shown in the following example:

```
Router(config)# interface
virtual-template 1
Router(config-if)# snmp trap link-status
%Unable set link-status enable/disable for interface
```

If your configuration already has the **snmp trap link-status** command configured under a virtual-template interface and you upgrade to Cisco IOS Release 12.2(33)SB, the configuration error occurs when the router reloads even though the virtual-template interface is already registered in the interfaces MIB.

Examples

The following example shows how to enable virtual access registration with SNMP:

Router> enable Router# configure terminal Router(config)# virtual-template snmp

Router(config)#

I

Related Commands	Command	Description
	snmp trap link-status	Enables the generation of SNMP link traps.

vlan-id dot1q

To enable IEEE 802.1Q VLAN encapsulation for a specific VLAN on an Ethernet interface, use the **vlan-id dot1q** command in interface configuration mode. To disable 802.1Q encapsulation for a specific VLAN, use the **no** form of this command.

vlan-id dot1q vlan-id no vlan-id dot1q vlan-id

Syntax Description	vlan-id VLAN identifier Valid values range from 1 to 4095			
-,				
Command Default	IEEE 802.1Q VLAN encapsulation is not enabled.			
Command Modes	Interface configuration			
Command History	Release	Modification		
	12.3(2)T	This command was introduced.		
	12.2(33)SRC	This command was integrated into Cisco IOS Release 12.2(33)SRC.		
	12.2(33)SB	This command was integrated into Cisco IOS Release 12.2(33)SB		
	Cisco IOS XE Release 2.5	This command was implemented on Cisco ASR 1000 series routers.		
Usage Guidelines	interface without associating the VLAN with a subinterface. Configuring 802.1Q VLANs on the main interface without using up subinterfaces increases the number of VLANs that can be configured on a router to 4000 VLANs per interface.			
	You can configure a VLAN on a main interface and at the same time configure VLANs on subinterfaces of the same interface. However, you cannot configure a specific VLAN on the main interface and on a subinterface at the same time. To configure PPPoE over 802.1Q VLAN support on a subinterface, use the encapsulation dot1g and pppoe enable commands in interface configuration mode.			
	It is not possible to shut down traffic for individual VLANs that are configured on the main interface.			
Examples	The following example shows how to configure PPPoE over an 802.1Q VLAN on Fast E interface 0/0:			
	<pre>interface fastethernet 0/0 no ip address no ip mroute-cache duplex half vlan-id dot1q 20 pppoe enable group PPPOE exit-vlan-config</pre>			

The following example configures Ethernet interface 0 to bridge packets using VLAN ID 100 and assigns the interface to bridge group 1:

```
interface ethernet 0
vlan-id dot1q 100
description bridged vlan 100
bridge-group 1
bridge-group 1
```

Related Commands

Command	Description		
debug pppoeDisplays debugging information for PPPoE sessions.			
pppoe enable	Enables PPPoE sessions on an Ethernet interface or subinterface.		
vlan-range dot1q	Enables IEEE 802.1Q VLAN encapsulation for a range of VLANs on an Ethernet interface.		
encapsulation dot1q	Enables PPPoE over 802.1Q VLAN support on a subinterface.		

vlan-range dot1q

To enable IEEE 802.1Q VLAN encapsulation for a range of VLANs on an Ethernet interface, use the **vlan-range dot1q** command in interface configuration mode. To disable 802.1Q encapsulation for a range of VLANs, use the **no** form of this command.

vlan-range dot1q start-vlan-id end-vlan-id [native] no vlan-range dot1q start-vlan-id end-vlan-id

Syntax Description	start-vlan-id	VLAN identifier of the first VLAN in the range. Valid values range from 1 to 4095.			
	end-vlan-id	VLAN identifier of the last VLAN in the range. Valid values range from 1 to 4095.			
	native	(Optional) Instructs the interface to bridge untagged (native) packets.			
Command Default	IEEE 802.1Q	VLAN encapsulation is not enabled.			
Command Modes	Interface confi	Interface configuration (config-if)			
Command History	Release		Modification		
	12.3(2)T		This command was introduced.		
	12.2(33)SRC		This command was integrated into Cisco IOS Release 12.2(33)SRC.		
	12.2(33)SB		This command was integrated into Cisco IOS Release 12.2(33)SB.		
	Cisco IOS XE Release 2.5		This command was implemented on Cisco ASR 1000 series routers.		
Usage Guidelines	to enable IEEE 802.1Q VLAN encapsulation for a range of VLANs on an ng each VLAN with a subinterface. Configuring an 802.1Q VLAN range ng up subinterfaces increases the number of VLANs that can be configure interface.	Ethernet on the ed on a			
	range on subinterfaces of the same interface. However, you cannot configure a specific VLAN on the main interface and on a subinterface at the same time. To configure PPPoE over 802.1Q VLAN support on a subinterface, use the encapsulation dot1q and pppoe enable commands in interface configuration mode.				
	It is not possible to shut down traffic for individual VLANs that are configured on the main interface.				
	To bridge both tagged and untagged packets, regardless of their VLAN ID, you do not need to create a VLAN ID range.				
Examples	The following Ethernet interf	example sho ace 0/0:	ows how to configure PPPoE over a range of 802.1Q VLANs on Fast		
	interface fa no ip addre	stethernet ss	0/0		

no ip mroute-cache duplex half vlan-range dot1q 20 30 pppoe enable group PPPOE exit-vlan-config

The following example configures Ethernet interface 0 to bridge untagged (native) packets using a range of VLAN IDs from 1 to 500 and assigns the interface to bridge group 1:

```
interface ethernet 0
vlan-range dot1q 1 500 native
description 1 to 500
bridge-group 1
bridge-group 1
```

Related Commands

Command	Description
debug pppoe	Displays debugging information for PPPoE sessions.
pppoe enable	Enables PPPoE sessions on an Ethernet interface or subinterface.
vlan-id dot1q	Enables IEEE 802.1Q VLAN encapsulation for a specific VLAN on an Ethernet interface.
encapsulation dot1q	Enables PPPoE over 802.1Q VLAN support on a subinterface.

vpdn authorize domain

To enable domain preauthorization on a network access server (NAS), use the **vpdn authorize domain** command in global configuration mode. To disable domain preauthorization, use the **no** form of this command.

vpdn authorize domain no vpdn authorize domain

Syntax Description This command has no arguments or keywords.

Command Default Domain preauthorization is disabled by default.

Command Modes Global configuration (config)

Command History	Release	Modification
	12.1(1)DC1	This command was introduced on the Cisco 6400 NRP.
	12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.
	12.2(28)SB	This command was integrated into Cisco IOS Release 12.2(28)SB.

Usage Guidelines A domain preauthorization RADIUS user profile must also be created. See the Examples section and refer to the *Cisco IOS Security Configuration Guide* for information on how to create these profiles.

Examples

Domain Preauthorization Configuration on the LAC Example

The following example shows the configuration necessary for an L2TP access concentrator (LAC) to participate in domain preauthorization:

```
!
aaa new-model
aaa authorization network default local group radius
!
vpdn authorize domain
!
radius-server host 10.9.9.9 auth-port 1645 acct-port 1646
radius-server attribute nas-port format d
radius-server key MyKey
radius-server vsa send authentication
!
```

Domain Preauthorization RADIUS User Profile Example

The following example shows a domain preauthorization RADIUS user profile:

```
user = nas-port:10.9.9.9:0/0/0/30.33{
  profile_id = 826
  profile_cycle = 1
  radius=Cisco {
```

```
check_items= {
2=cisco
}
reply_attributes= {
9,1="vpdn:vpn-domain-list=net1.com,net2.com"
6=5
}
}
```

Related Commands	Command	Description
	aaa new-model	Enables the AAA access control model.

vpn service

To configure a static domain name, use the **vpn service** command in ATM VC, ATM VC class or VC class configuration mode or in PVC range configuration mode. To remove a static domain name, use the **no** form of this command.

vpn service *domain-name* [**replace-authen-domain**] **no vpn service** *domain-name* [**replace-authen-domain**]

Syntax Description	domain-name		Static domain name.	
	replace-authen-domain		(Optional) Specifies that when a static name is configured and VPDN preauthentication is configured, the domain name specified for VPN service replaces the domain field in the username for authentication.	
Command Default	No default b	ehavior or valu	ies	
Command Modes	ATM VC configuration ATM VC class configuration PVC range configuration			
Command History	History Release Modification			
	12.1(1)DC1	This comman	d was introduced on the Cisco 6400 NRP.	
	12.2(13)T	This command was integrated into Cisco IOS Release 12.2(13)T.		
	12.3(7)XI7	The replace-authen-domain keyword was added and this command was integrated into Cisco IOS Release 12.2(7)XI7.		
	12.2(28)SB	This comman	d was integrated into Cisco IOS Release 12.2(28)SB.	
Usage Guidelines	Use the vpn service command in a permanent virtual circuit (PVC), VC class configuration, or PVC configuration so that PPP over ATM (PPPoA) or PPP over Ethernet over ATM (PPPoEoA) sessions in PVCs will be forwarded according to the domain name supplied, without starting PPP.			
To replace the VPN service domain name with the domain name from the username during use this command with the replace-authen-domain keyword, in conjunction with the vpc authen-before-forward command.				
Examples	In the following partial example, VPDN group 1 is selected for PPPoA session forwarding based the domain name example.com:			
	vpdn-group request-di protocol domain ex initiate-t	1 ialin 12tp xample.com to ip 10.1.1.	1 priority 1	

.

```
.
interface ATM1/0.1 multipoint
pvc 101
encapsulation aal5mux ppp virtual-Template 1
vpn service example.net
```

In the following partial example using the **replace-authen-domain** keyword, the domain field is replaced by the domain name during preauthentication:

```
vpdn-group 1
request-dialin
protocol 12tp
domain example.net
authen-before-forward
initiate-to ip 10.1.1.1 priority 1
.
.
.
interface atm 4/0
ip address 3.0.0.2 255.255.0.0
pvc 1/20
encapsulation aal5mux ppp virtual-Template 1
vpn service example.net replace-authen-domain
```

Related Commands	Command	Description
	vpdn authen-before-forward	Enables authentication of all dial-in L2TP sessions before the sessions are forwarded to the tunnel server (global preauthentication).