

Serial Interfaces

You can create the serial interface on T1 or E1, T3 or E3, SDH, or SONET interface. Each serial interface configuration differs based on the interface mode.

The channel identifier configuration differs based on the interface mode. For more information, refer serial interface supported modes.

- Serial Interface Supported Modes, on page 1
- Interworking Multiservice Gateway Support Matrix, on page 5
- Creating T1 or E1 Serial Interfaces on T1 or E1 Ports, on page 7
- Creating T3 or E3 Serial Interfaces on T3 or E3 Ports, on page 8
- Creating an E1 Serial Interface in Unframed Mode, on page 9
- Creating Serial Interfaces on SDH, on page 10
- Creating Serial Interfaces on SONET, on page 12
- Modifying Encapsulation to PPP, on page 13
- IPv4 or IPv6 Interworking Multiservice Gateway Pseudowire over HDLC or PPP, on page 14
- IPv4 or IPv6 Interworking Multiservice Gateway Pseudowire over Frame Relay, on page 20
- IPv4 Layer 3 Termination on HDLC or PPP Serial Interfaces, on page 35
- QoS Support on Serial Interfaces, on page 37

Serial Interface Supported Modes

The serial interface name is specified as **interface serial***0***/bay/port**. The zero specifies the slot number, bay specifies the bay number in the slot, and port specifies the port number in the bay.

The channel identifier varies depending on port type and supported port modes.

The following table details the values for the channel ID depending on the port modes:

Table 1: Channel Identifier Supported on T1 or E1 Interface

Mode	Interface	Serial Interface with supported Channel Identifier
T1 or E1	T1 or E1	Serial0/bay/port.1
		The port value ranges from 0 to 11.

Mode	Interface	Serial Interface with supported Channel Identifier
T3 or E3	T3 or E3	Serial0/bay/port.1
		The port value ranges from 12 to 15.
CT3 or CE3	Channelized T3 or E3	Serial0/bay/port. <t1 number=""></t1>
		Serial0/bay/port. <e1 number=""></e1>
		T1 or E1 number specifies the VTG number with TUG number and T1 channels. The T1 or E1 number that is supported are as follows:
		• VTG 1/TUG2 1: T1 {1,8,15,22}
		• VTG 2/TUG2 2: T1 {2,9,16,23}
		• VTG 3/TUG2 3: T1 {3,10,17,24}
		• VTG 4/TUG2 4: T1 {4,11,18,25}
		• VTG 5/TUG2 5: T1 {5,12,19,26}
		• VTG 6/TUG2 6: T1 {6,13,20,27}
		• VTG 7/TUG2 7: T1 {7,14,21,28

Table 2: Channel Identifier Supported on T3 or E3 Interface

Mode	Interface Mode	Serial Interface with supported Channel Identifier
SONET or SDH	STS-3c or VC-4	Serial0/bay/port. <channel-id></channel-id>
		For SONET, the <channel-id> is calculated based on the following formula:</channel-id>
		Channel-id = (start_sts_number – 1) x 28 + 1
		For SDH, the <channel-id> is calculated based on the following formula:</channel-id>
		Channel-id = $(start_aug4 - 1) \ge 28$ x 3 + 1
SONET or SDH	T3 or E3	Serial0/bay/port. <channel-id></channel-id>
		For SONET, the <channel-id> is calculated based on the following formula:</channel-id>
		Channel-id = (start_sts_number – 1) x 28 + 1
		For SDH AU-4 mapping in TUG3 mode, the <channel-id> is calculated based on the following formula:</channel-id>
		Channel-id = (AUG 4 - 1) x 28 x 3 + (TUG 3 - 1) x 28 + (e1 - 1) x 7 + TUG 2
		For SDH AU-3 mapping, the <channel-id> is calculated based on the following formula:</channel-id>
		Channel-id = (AUG $3 - 1$) x $28 + (e1 - 1)$ x $7 + TUG 2$

Table 3: Channel Identifier Supported on SDH or SONET Interface

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Mode	Interface Mode	Serial Interface with supported Channel Identifier
SONET or SDH	Concatenated Mode	For SONET, the <channel-id> is calculated based on the following formula:</channel-id>
		Channel-id = $(start_sts_number - 1) \ge 28 + 1$
		For SDH, the <channel-id> is calculated based on the following formula:</channel-id>
		Channel-id = $(start_aug4 - 1) \times 28$ x 3 + 1
SONET	VT1.5	Serial0/bay/port. <channel-id></channel-id>
		<channel-id> is the channel ID calculated based on the following formula:</channel-id>
		Channel-id = $(sts_number - 1) x$ 28 + $(T1/E1 - 1) x 7 + VTG$
		The following example describes how the channel ID is calculated for a given configuration.
		sts-1 2 mode vt-15 vtg 2 t1 3 channel-group 0 timeslots 1-24
		Inter serial interface channel-id = $(2-1) \ge 28 + (3-1) \ge 7 + 2 = 44$
		• VTG 1 1: T1 {1,8,15,22}
		• VTG 2 2: T1 {2,9,16,23}
		• VTG 3 3: T1 {3,10,17,24}
		• VTG 4 4: T1 {4,11,18,25}
		• VTG 5 5: T1 {5,12,19,26}
		• VTG 6 6: T1 {6,13,20,27}
		• VTG 7 7: T1 {7,14,21,28
SONET	СТ3	For the CT3 mode, the <channel-id> is calculated based on the following formula: ((STS - 1) x 28) + T1</channel-id>

	Channel Identifier
AU4-T3 or E3	For the SDH AU4-T3 or E3 mode, the <channel-id> is calculated based on the following formula:</channel-id>
	((AU Mapping - 1) x 28 x 3) + ((TUG3 - 1) x 28) + 1
Vc11 and Vc12	T1 number with Vc11 supported:
	• TUG2 1: T1 {1,8,15,22}
	• TUG2 2: T1 {2,9,16,23}
	• TUG2 3: T1 {3,10,17,24}
	• TUG2 4: T1 {4,11,18,25}
	• TUG2 5: T1 {5,12,19,26}
	• TUG2 6: T1 {6,13,20,27}
	• TUG2 7: T1 {7,14,21,28
	E1 number with Vc12 supported:
	• TUG2 1: E1 {1,8,15}
	• TUG2 2: E1 {2,9,16}
	• TUG2 3: E1 {3,10,17}
	• TUG2 4: E1 {4,11,18}
	• TUG2 5: E1 {5,12,19}
	• TUG2 6: E1 {6,13,20}
	• TUG2 7: E1 {7,14,21}
	Note Depending on the mode selected, the number of E1 changes.
	AU4-T3 or E3 Vc11 and Vc12

Note ACL is not supported on serial interfaces.

Interworking Multiservice Gateway Support Matrix

The following table details the list of interworking multiservice gateway features supported on Cisco NCS 42xx platforms.

Platform RSP	NCS42XX-RSP3			NCS420X-RSP2		NCS420X				
ІМ Туре	NCS420	0-3GMS	NCS420	00-1T8S-20CS	NCS420	NCS4200-3GMS		54200-3GMS NCS4200-3G		00-3GMS
Feature List	IPv4	IPv6	IPv4	IPv6	IPv4	IPv6	IPv4	IPv6		
Interworking	Y	Y	Y	Y	Y	Y	Y	Y		
Interworking Access Circuit Redundancy (ACR)	Y	Y	Y	Y	Y	Y	N	N		
Interworking UPSR (Only HDLC)	Y	N	Y	N	N	N	N	N		
L3 Termination (FR & MLFR not supported)	Y	Y	Y	Y	N	N	N	N		
Interworking nXDS0	Y	N	Y	N	Y	N	N	N		
Interworking nXDS0 ACR	Y	N	Y	N	Y	N	N	N		
VLAN Handoff (Local connect)	Y	Y	Y	Y	N	N	N	N		
VLAN Handoff (Cross connect / Xconnect)	Y	Y	Y	Y	N	N	N	N		
Interworking MLPPP	Y	Y	Y	Y	Y	Y	Y	Y		
Interworking MLPPP ACR	Y	Y	Y	Y	Y	Y	N	N		

Table 4: Interworking	Multiservice Gate	way Support N	latrix on Cisco	NCS 42xx Platforms

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Platform RSP	NCS42XX-RSP3		NCS420X-RSP2		ISP2	2 NCS420X		
Interworking FR	Y	Y	Y	Y	Y	Y	Y	Y
Interworking MLFR	Y	Y	Y	Y	Y	Y	Y	Y
Interworking FR ACR	Y	Y	Y	Y	Y	Y	N	N
Interworking MLFR ACR	Y	Y	Y	Y	Y	Y	N	N
L3 QoS (FR & MLFR not supported)	Y	N	Y	N	N	N	N	N

Y— Supported

N—Not Supported

Creating T1 or E1 Serial Interfaces on T1 or E1 Ports

Creating T1 Serial Interface

To create a channel group on a T1 interface, use the following commands:

```
router(config)#controller t1 0/2/0
router(config-controller)#channel-group 0 timeslots 1-24
```

Note For T1, the channel-group ID ranges from 0 to 23.

Creating E1 Serial Interface

To create a channel group on an E1 interface, use the following commands:

```
router(config)#controller el 0/2/0
router(config-controller)#channel-group 0 timeslots 1-31
```



Note

For E1, the channel-group ID ranges from 0 to 30.

The following example explains a channel group of number 2 with time slot 1-24 is configured on the T1 interface of the controller. The default encapsulation of HDLC is used.

```
router(config)#controller t1 0/2/0
router(config-controller)#channel-group 2 timeslots 1-24
router(config-controller)#end
```

Note

While specifying time slot, use the complete range, for example, 1-24 for T1 and 1-31 for E1.

The following example explains a channel group of number 10 with time slot 1-31 is configured on the E1 interface of the controller. The default encapsulation of HDLC is used.

```
router(config)#controller e1 0/3/2
router(config-controller)#channel-group 10 timeslots 1-31
router(config-controller)#end
```

Creating T3 or E3 Serial Interfaces on T3 or E3 Ports

Configuring Mode to T3 or E3

To configure T3 mode, use the following commands:

```
router(config)#controller mediatype 0/2/12
router(config-controller)#mode t3
router(config-controller)#exit
```

To configure E3 mode, use the following commands:

```
router(config)#controller mediatype 0/2/12
router(config-controller)#mode e3
router(config-controller)#exit
```

Creating T3 Serial Interface

To create a T3 interface, use the following commands:

```
router(config)#controller t3 0/2/12
router(config-controller)#no channelized
router(config-controller)#channel-group 0
router(config-controller)#exit
```

⋟

Note Use **no channel group** command to clear configured T3 channels.

Creating E3 Serial Interface

To create an E3 interface, use the following commands:

```
router(config)#controller e3 0/2/12
router(config-controller)#no channelized
router(config-controller)#channel-group 0
router(config-controller)#exit
```

Note Unframed mode is not supported on E3-E1 mode.

Creating CT3 Serial Interface

To create a CT3 interface, use the following commands:

```
router(config)#controller t3 0/2/12
router(config-controller)#channelized
router(config-controller)#t1 1 channel-group 0 timeslots 1-24
router(config-controller)#t1 2 channel-group 0 timeslots 1-24
router(config-controller)#exit
```



Note

While specifying time slot, ensure that you provide the complete time slot, for example 1-24 for T1 interface.

The following example explains a channel group of 0 is configured on the E3 interface of the controller. The default encapsulation of HDLC is used.

```
router(config)#controller e3 0/2/12
router(config-controller)#no channelized
router(config-controller)#channel-group 0
router(config-controller)#end
```

The following example explains a channel group of number 0 is configured on the CT3 interface of the controller. The default encapsulation of HDLC is used.

```
router(config)#controller t3 0/2/12
router(config-controller)#no channelized
router(config-controller)#channel-group 0
router(config-controller)#end
```

Creating an E1 Serial Interface in Unframed Mode

Table 5: Feature History

Feature Name	Release Information	Description
Unframed Framing Support on an E1 and Channel STM links	Cisco IOS XE Bengaluru 17.5.1	In this release, a new framing mode unframed is supported for the 1 port OC-48/STM-16 or 4 port OC-12/OC-3 / STM-1/STM-4 + 12 port T1/E1 + 4 port T3/E3 CEM Interface Module. With the unframed mode, you can create serial interfaces under the electrical E1 mode.

Starting with Cisco IOS XE 17.5.1, you can create a channel group in the unframed mode only on the E1 interface.

To create channel group in the unframed mode, use the following commands:

```
router(config)#controller e1 0/2/0
router(config-controller)#framing unframed
router(config-controller)#channel-group channel-grp-no unframed
```

The following example explains a channel group of number 10 configured on the unframed mode of E1 interface. The default encapsulation of HDLC is used.

```
router(config)#controller el 0/2/0
router(config-controller)#framing unframed
router(config-controller)#channel-group 10 unframed
```

Creating Serial Interfaces on SDH

Configuring Mode to SDH

To enter into SDH mode, use the following commands:

```
router(config)#controller mediatype 0/bay/port
router(config-controller)#mode sdh
router(config-controller)#exit
```

Creating SDH T3 Interface

To create an SDH T3 interface, use the following commands:

```
router(config)#controller sdh 0/bay/port
router(config-controller)#rate {stm1 | stm4 | stm16}
router(config-controller)#aug mapping au-4
router(config-controller)#au-4 1
router(config-ctrlr-au4)#mode tug-3
router(config-ctrlr-au4)#tug-3 1
router(config-ctrlr-tug3)#[no]mode t3
router(config-ctrlr-tug3)#[no]t3 channel-group 0
router(config-ctrlr-tug3)#exit
```

Creating SDH E3 Interface

To create an SDH E3 interface, use the following commands:

```
router(config)#controller sdh 0/bay/port
router(config-controller)#rate {stm1 | stm4 | stm16}
router(config-controller)#aug mapping au-4
router(config-controller)#au-4 1
router(config-ctrlr-au4)#mode tug-3
router(config-ctrlr-au4)#tug-3 1
router(config-ctrlr-tug3)#[no]mode e3
router(config-ctrlr-tug3)#[no]e3 channel-group 0
router(config-ctrlr-tug3)#exit
```

Creating SDH VC11 Interface

To create an SDH VC11 interface, use the following commands:

```
router(config)#controller sdh 0/bay/port
router(config-controller)#rate {stm1 | stm4 | stm16}
router(config-controller)#aug mapping au-4
router(config-controller)#au-4 1
router(config-ctrlr-au4)#[no]mode tug-3
router(config-ctrlr-au4)#tug-3 1
router(config-ctrlr-tug3)#[no]mode vclx
router(config-ctrlr-tug3)#tug-2 1 payload vcl1
router(config-ctrlr-tug2-vcx)#[no]tl 1 channel-group 0 timeslots 1-24
router(config-ctrlr-tug3)#exit
```

Creating SDH VC12 Interface

To create an SDH VC12 interface, use the following commands:

```
router(config)#controller sdh 0/bay/port
router(config-controller)#rate {stm1 | stm4 | stm16}
router(config-controller)#aug mapping au-4
router(config-controller)#au-4 1
router(config-ctrlr-au4)#[no]mode tug-3
router(config-ctrlr-au4)#tug-3 1
router(config-ctrlr-tug3)#[no]mode vc1x
router(config-ctrlr-tug3)#tug-2 1 payload vc12
router(config-ctrlr-tug2-vcx)#[no]e1 1 channel-group 0 timeslots 1-31
router(config-ctrlr-tug3)#exit
```

Creating SDH VC4-nc Interface

To create an SDH VC4-nc concatenated interface, use the following commands:

```
router(config)#controller sdh 0/bay/port
router(config-controller)#rate {stm1 | stm4 | stm16}
router(config-controller)#aug mapping au-4
router(config-controller)#au-4 1
router(config-ctrlr-au4)#[no]mode vc4
router(config-ctrlr-au4)#[no]channel-group 0
router(config-ctrlr-tug3)#exit
```

Creating SDH T3 Interface with AUG-3 Mapping

To create an SDH T3 interface with AUG-3 AUG mapping, use the following commands:

```
router(config)#controller sdh 0/bay/port
router(config-controller)#aug mapping au-3
router(config-controller)#au-3 1
router(config-ctrlr-au3)#[no]mode t3
router(config-ctrlr-au3)#[no]t3 channel-group 0
router(config-ctrlr-au3)#exit
```

Creating SDH VC11 Interface with AUG-3 Mapping

To create an SDH VC11 interface with AUG-3 AUG mapping, use the following commands:

```
router(config)#controller sdh 0/bay/port
router(config-controller)#au-3 1
router(config-ctrlr-au3)#[no]mode vclx
router(config-ctrlr-au3)#tug-2 1 payload vcl1
router(config-ctrlr-tug2-vcx)#[no] t1 1 channel-group 0 timeslots 1-24
router(config-ctrlr-tug3)#exit
```

Creating SDH VC12 Interface with AUG-3 Mapping

To create an SDH VC12 interface with AUG-3 AUG mapping, use the following commands:

```
router(config)#controller sdh 0/bay/port
router(config-controller)#au-3 1
router(config-ctrlr-au3)#[no]mode vclx
router(config-ctrlr-au3)#tug-2 1 payload vc12
router(config-ctrlr-tug2-vcx)#[no]el 1 channel-group 0 timeslots 1-31
router(config-ctrlr-tug3)#exit
```

The following example explains SDH serial interface is configured with rate STM1 with AU-4 mapping and TUG-3 and T3 mode:

```
router(config)#controller sdh 0/3/4
router(config-controller)#rate stml
router(config-controller)#aug mapping au-4
router(config-controller)#au-4 1
router(config-ctrlr-au4)#mode tug-3
router(config-ctrlr-au4)#tug-3 1
router(config-ctrlr-tug3)#mode t3
router(config-ctrlr-tug3)#t3 channel-group 0
router(config-ctrlr-tug3)#exit
```

Creating Serial Interfaces on SONET

Setting Controller Mode to SONET

To enter into SONET mode, use the following commands:

```
router(config)#controller mediatype 0/bay/port
router(config-controller)#mode sonet
router(config-controller)#exit
```

Creating T3 Serial Interface

To create a channel group on the T3 interface, use the following commands:

```
router(config)#controller sonet 0/bay/port
router(config-controller)#rate {oc3 | oc12 | oc48}
router(config-controller)#sts-1 1
router(config-controller)#[no]mode t3
router(config-controller)#[no]t3 channel-group 0
router(config-controller)#exit
```

Creating VT1.5 Serial Interface

To create a channel group on the VT1.5 interface, use the following commands:

```
router(config)#controller sonet 0/bay/port
router(config-controller)#rate oc3
router(config-controller)#sts-1 1
router(config-controller)#[no]mode vt-15
router(config-controller)#[no]vtg 1 t1 1 channel-group 0 timeslots 1-24
router(config-controller)#exit
```

Creating CT3 Serial Interface

To create a channel group on the CT3 interface, use the following commands:

```
router(config)#controller sonet 0/bay/port
router(config-controller)#rate oc3
router(config-controller)#sts-1 1
router(config-controller)#[no]mode ct3
router(config-controller)#[no]t1 1 channel-group 0 timeslots 1-24
router(config-controller)#exit
```

```
Note
```

While specifying time slot, ensure that you specify the complete time slot.

Creating Concatenated Mode Serial Interface

To create a channel group on the concatenated mode serial interface, use the following commands:

```
router(config)#controller sonet 0/bay/port
router(config-controller)#rate oc3
router(config-controller)#sts-1 1 - 3 mode sts-3c
router(config-controller)#channel-group 0
router(config-controller)#exit
```

The following example explains SONET interface that is configured with OC-3 rate, STS-1 as 1, and mode as T3. The serial interface is modified for PPP encapsulation.

```
router(config)#controller sonet 0/3/4
router(config-controller)#rate oc3
router(config-controller)#sts-1 1
router(config-controller)#mode t3
router(config-controller)#t3 channel-group 0
router(config-controller)#end
router(config)#interface serial 0/3/4 .1
router(config-if)#no ip address
router(config-if)# encapsulation ppp
```

Modifying Encapsulation to PPP

By default, HDLC is used for encapsulation. You can modify encapsulation to PPP on a serial interface using the **encapsulation** ppp command.

The *channel-id* varies based on the mode set and the circuit type. For more information, see the Serial Interface Supported Modes section.

To modify encapsulation on the serial interface, use the following commands:

```
router(config)#interface serial 0/bay/port.channel-id
router(config-if)#no ip address
router(config-if)# encapsulation ppp
```

IPv4 or IPv6 Interworking Multiservice Gateway Pseudowire over HDLC or PPP

L2VPN Interworking Multiservice Gateway

Table 6: Feature History

Feature Name	Release Information	Feature Description
CEM and IP IW Feature Parity for NCS4200-1T8S-20CS and NCS4200-3GMS Interface Modules	Cisco IOS XE Bengaluru 17.4.1	Support for NxDS0 iMSG IPv4 and NxDS0 APS iMSG IPv4 on NCS4200-1T8S-20CS and NCS4200-3GMS Interface Module.

Layer 2 transport over MPLS and IP already exists for like-to-like attachment circuits, such as Ethernet-to-Ethernet or PPP-to-PPP. Layer 2 Virtual Private Network (L2VPN) Interworking Multiservice Gateway (iMSG) builds on this functionality by allowing disparate attachment circuits to be connected. An iMSG function facilitates the translation between the different Layer 2 encapsulations.

L2VPN iMSG Mode

L2VPN iMSG works in IP (routed) mode that facilitates transport of IPv4 or IPv6 payload in HDLC or PPP frames to Ethernet, over an MPLS network. The configuration is supported on NCS4200-3GMS. You specify the mode by issuing the **interworking ip** command in pseudowire-class configuration mode.

Starting with Cisco IOS XE 17.1.x release, the IPv6 iMSG is supported.

The **interworking** command causes the attachment circuits to be terminated locally. The **ip** keyword causes IP packets to be extracted from the attachment circuit and sent over the pseudowire. Packets with IPv4 or IPv6 payload only are transported over pseudowire.

IP Interworking Mode

The CE routers encapsulate the IP on the link between the CE router and PE router. A new VC type is used to signal the IP pseudowire in MPLS. Translation between the L2 and IP encapsulations across the pseudowire is required. Special consideration is given to the address resolution and routing protocol operation, because these operations are handled differently on different L2 encapsulations.

In routed iMSG, IP packets that are extracted from the ACs are sent over the pseudowire. The pseudowire works in the IP Layer 2 transport (VC type 0x000B) like-to-like mode. The iMSG function at the network service provider's (NSP) end performs the required adaptation that is based on the AC technology. Non-IPv4 or non-IPv6 packets are not forwarded on pseudowire. Only packets with the IPv4 or IPv6 payload are transported over the pseudowire.

The following table details on the packets that are terminated locally:

Protocol	Packets (Locally Terminated)	PID Number
Cisco HDLC	SLARP, LCP, or RARP	0x8035
Cisco HDLC	NCP or ARP	0x0806
РРР	LCP	0xCxxx to 0xFxxx
РРР	NCP	0x8xxx to 0xBxxx

Table 7: List of Packets Locally Terminated

HDLC or PPP to Ethernet IPv4 or IPv6 iMSG Pseudowire

Starting with Cisco IOS XE 16.9.1 release, the L2VPN iMSG allows you to connect disparate attachment circuits, for example, TDM and Ethernet attachment circuits.

For pseudowires operated in the IP (routed) mode, the IP packets are extracted from the attachment circuit and sent over the pseudowire.

Once IPv4 or IPv6 iMSG is configured, create a serial interface with specific channel identifier.

When a serial interface is UP, an internal label is allocated and LDP negotiation with a peer is performed for a remote label. A pseudowire is created and bound to HDLC or PPP channel. Based on the pseudowire configuration, you can permit IPv4 payload traffic with an allocated internal MPLS label.

The default encapsulation for all serial interfaces is HDLC. You can change the encapsulation to PPP. You can cross connect the attachment circuit segment with specific VC identifier and the pseudowire segment.

IPv4 or IPv6 iMSG Pseudowire Supported Modes

IPv4 or IPv6 iMSG pseudowire is supported on the following modes:

- T1 or E1
- T3 or E3
- Channelized T3 or E3 (channelized to T1 or E1)
- SDH
- SONET

Limitations of IPv4 or IPv6 iMSG Pseudowire on HDLC or PPP Serial Interfaces

The following limitations apply to IPv4 or IPv6 iMSG pseudowire on HDLC or PPP serial interfaces:

- IPv4 or IPv6 iMSG pseudowire with HDLC or PPP attachment circuit is supported only on the NCS4200-3GMS.
- L3 termination, bridging, and local switching on SERIAL-ACR interfaces (IPv4 and IPv6) are not supported, only L3 termination is supported on IPv4 serial interfaces.
- IPv4 or IPv6 over HDLC or PPP is not supported on Nx DS0 serial interfaces.
- T1 framing SF is not supported.

- Serial-ACR HDLC or PPP is not supported for STS-12C or VC4-4C and STS-48C or VC4-16C modes.
- HDLC or PPP is not supported for CE3 modes.
- Modifying MTU value is not supported for IPv6 iMSG pseudowire.
- · Scrambling is not supported in the POS mode.
- IPv6 is not supported on RSP2 modules for Layer 3 termination on HDLC or PPP serial interfaces.

iMSG Restrictions for NCS 4200 1-Port OC-192 or 8-Port Low Rate CEM 20G Bandwidth Interface Module (NCS4200-1T8S-20CS)

iMSG Restrictions - Cisco IOS XE Amsterdam 17.3.1 release

- MLPPP is not supported for iMSG.
- MLPPP ACR is not supported.
- nxDS0 iMSG is not supported until Cisco IOS XE Amsterdam 17.3.1.

Starting with Cisco IOS XE Bengaluru 17.4.1, nxDS0 iMSG IPv4 is supported and.iMSG IPv6 is not supported.

UPSR-only SONET modes such as VT1.5, STS-3C, STS-12C, and STS-48C are supported.

Bandwidth Restrictions - Cisco IOS XE Amsterdam 17.3.1 release

- Supports 2.5 G for iMSG
- iMSG supports upto STS-48c for concatenation

How to Configure IPv4 or IPv6 iMSG Pseudowire on HDLC or PPP Interface

This section provides the following information about configuring an IPv4 or IPv6 iMSG pseudowire on an HLDC or PPP interface:

- Configuring L2VPN iMSG, on page 16
- · Configuring Cross-Connect Under Attachment Circuit, on page 17

Configuring L2VPN iMSG

To configure L2VPN iMSG, create a pseudowire class with the tunneling encapsulation as MPLS. The **interworking** command specifies the type of payload traffic that flows across the pseudowire tunnel. Configure pseudowire class only once on a device.

You can also configure control-word as an optional command.

To configure L2VPN IPv4 iMSG, use the following commands:

```
router>enable
router#configure terminal
router(config)#pseudowire-class pw-class-name
router(config-pw)#encapsulation mpls
router(config-pw)# interworking ip
```

```
To configure L2VPN IPv6 iMSG, use the following commands:
router>enable
router#configure terminal
router(config)#interface pseudowire pw-number
router(config-if)# encapsulation mpls
router(config-if)# neighbor <peer-address><vcid-value>
router(config-xconnect)# control-word include
```

```
Note
```

Based on the far-end router, the control-word needs to be enabled or disabled.

The following example shows how to configure L2VPN IPv6 iMSG:

```
interface pseudowire30
encapsulation mpls
neighbor 10.2.2.2 30
control-word include
```

router(config-pw)# control-word

Configuring Cross-Connect Under Attachment Circuit

The **xconnect** command binds the attachment circuit to an L2VPN pseudowire for cross connect service. The virtual circuit identifier creates the binding between a pseudowire that is configured on a PE router and an attachment circuit in a CE device.

To perform IPv4 cross connection between an AToM routed pseudowire and attachment circuit, use the following commands:

```
router(config)#interface serial 0/bay/port.channel-id
router(config-if)#xconnect ip-address vc-id pw-class atom-iw-routed
```

To perform IPv6 cross connection between pseudowire and attachment circuit, use the following commands:

```
router(config)#l2vpn xconnect context xconnect-name
router(config-xconnect)#interworking ipv6
router(config-xconnect)#member pseudowire pw-number
router(config-xconnect)#member serial 0/bay/port.channel-id
```

Verifying IPv4 or IPv6 iMSG Pseudowire over HDLC or PPP Configuration

The following **show interface serial** *0/bay/port.vc-number* command displays information about encapsulation and statistics of a serial interface.

To display configuration information on the serial interface, use the **show interface serial** command:

```
Router# show interface serial 0/5/19.8
Serial0/5/19.8 is up, line protocol is up
Hardware is NCS4200-3GMS
MTU 1500 bytes, BW 1536 Kbit/sec, DLY 20000 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation PPP, LCP Open
Stopped: TAGCP
```

```
Open: IPCP, crc 16, loopback not set
Keepalive set (10 sec)
Last input 00:00:04, output 00:00:04, output hang never
Last clearing of "show interface" counters 23:52:46
 Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
 Queueing strategy: fifo
Output queue: 0/40 (size/max)
 5 minute input rate 0 bits/sec, 0 packets/sec
 5 minute output rate 0 bits/sec, 0 packets/sec
   16201 packets input, 712844 bytes, 0 no buffer
   Received 0 broadcasts (0 IP multicasts)
   0 runts, 0 giants, 0 throttles
   0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
   16205 packets output, 696835 bytes, 0 underruns
   0 output errors, 0 collisions, 1 interface resets
   0 unknown protocol drops
    0 output buffer failures, 0 output buffers swapped out
   1 carrier transitions
PW stats
0 input packets ,0 output packets,
0 input bytes, 0 output bytes, 0 input packet drop
no alarm present
VC 2: timeslot(s): 1-24, Transmitter delay 0, non-inverted data
```

The **show platform software tdm-combo vc info** command helps you to identify the bay, port, STS path, T1, and channel group associated with a serial interface:

```
router#show platform software tdm-combo vc info
BAY PORT PATH T1 CHANNEL VC HWIDB
spa in bay:0 is NULL
spa in bay:1 is NULL
5 19 1 1 0 Serial0/5/19.1 1
5 19 1 8 0 Serial0/5/19.8 2
TOTAL ENTRIES :2
```

The **show running-config interface serial 0/5/19.8** command provides information about the current configuration under the serial interface 0/5/19.8:

```
router#show running-config interface serial 0/5/19.8
Building configuration ...
Current configuration : 147 bytes
interface Serial0/5/19.8
no ip address
encapsulation ppp
ppp authentication chap
xconnect 192.168.2.6 207 encapsulation mpls pw-class ip-iw
end
BYOS-RSP3#sh xconnect all
Legend: XC ST=Xconnect State S1=Segment1 State S2=Segment2 State
 uP=Up
        DN=Down AD=Admin Down IA=Inactive
 SB=Standby HS=Hot Standby RV=Recovering
                                          NH=No Hardware
XC ST Segment 1
                                 S1 Segment 2
                                                                S2
UP pri ac Se0/5/19.8(PPP)
                                                                    UP
                                 UP mpls 192.168.2.6:207
```

The **show mpls 12transport vc 207 detail** command provides information on pseudowire corresponding to VC ID 207:

```
Local interface: Se0/5/19.8 up, line protocol up, PPP up
  Interworking type is IP
  Destination address: 192.168.2.6, VC ID: 207, VC status: up
   Output interface: Gi0/3/7, imposed label stack {16}
    Preferred path: not configured
   Default path: active
   Next hop: 209.165.202.129
  Create time: 23:31:56, last status change time: 23:31:54
    Last label FSM state change time: 23:31:56
  Signaling protocol: LDP, peer 192.168.2.6:0 up
    Targeted Hello: 192.168.2.10(LDP Id) -> 192.168.2.6, LDP is UP
    Graceful restart: configured and not enabled
   Non stop routing: not configured and not enabled
   Status TLV support (local/remote) : enabled/supported
     LDP route watch
                                      : enabled
     Label/status state machine
                                       : established, LruRru
     Last local dataplane status rcvd: No fault
     Last BFD dataplane
                            status revd: Not sent
     Last BFD peer monitor status rcvd: No fault
     Last local AC circuit status rcvd: No fault
     Last local AC circuit status sent: No fault
     Last local PW i/f circ status rcvd: No fault
     Last local LDP TLV
                           status sent: No fault
     Last remote LDP TLV
                          status rcvd: No fault
     Last remote LDP ADJ
                          status rcvd: No fault
   MPLS VC labels: local 512, remote 16
    Group ID: local n/a, remote 0
   MTU: local 1500, remote 1500
   Remote interface description:
  Sequencing: receive disabled, send disabled
  Control Word: On
  SSO Descriptor: 192.168.2.6/207, local label: 512
  Dataplane:
   SSM segment/switch IDs: 8219/8218 (used), PWID: 1
  VC statistics:
   transit packet totals: receive 0, send 0
    transit byte totals: receive 0, send 0
    transit packet drops: receive 0, seq error 0, send 0
```

IPv4 or IPv6 Interworking Multiservice Gateway Pseudowire over Frame Relay

Frame Relay for iMSG

Table 8: Feature History

Feature Name	Release Information	Description
Frame Relay Support for IP Interworking	Cisco IOS XE Cupertino 17.8.1	Support for frame relay encapsulation on iMSG serial interface for the following interface modules:
		• 1-port OC-48/STM-16 or 4-port OC-12/OC-3 / STM-1/STM-4 + 12-port T1/E1 + 4-port T3/E3 CEM interface module
		NCS 4200 1-port OC-192 or 8-port Low Rate CEM 20G bandwidth interface module
		Frame Relay being a streamlined protocol facilitates higher performance and greater efficiency.

Frame Relay is an industry-standard, switched data link layer protocol that handles multiple virtual circuits using encapsulation between connected devices.

Frame Relay provides a packet-switching data communications capability that is used across the interface between user devices (such as routers, bridges, host machines) and network equipment (such as switching nodes). User devices are often referred to as data terminal equipment (DTE), while network equipment that interfaces to DTE is often referred to as data circuit-terminating equipment (DCE). The network providing the Frame Relay interface can be either a carrier-provided public network or a network of privately owned equipment serving a single enterprise.

As an interface between user and network equipment, Frame Relay provides a means for statistically multiplexing many logical data conversations (referred to as virtual circuits) over a single physical transmission link. This contrasts with systems that use only time-division-multiplexing (TDM) techniques for supporting multiple data streams. Frame Relay's statistical multiplexing provides more flexible and efficient use of available bandwidth. It can be used without TDM techniques or on top of channels that are provided by TDM systems.

Limitations of IPv4 or IPv6 iMSG Pseudowire on Frame Relay Serial Interfaces

• Subinterfaces with point-to-multipoint are not supported. Only point-to-point subinterfaces are supported.

- From release Cisco IOS XE Cupertino 17.9.1 onwards:
 - QoS on serial interface is supported.
 - On frame relay, subinterface operations (for example, shut and no shut) are not supported on HDLC and PPP serial interfaces.
 - CT3-E1 mode is not supported on HDLC and PPP serial interfaces, and you cannot enable frame relay on these interfaces.
 - Due to limitation from the Cisco series 7600 router side, the IPv6 ping fails with encapsulation as Cisco for frame relay.

For example, consider the following scenario:

CE1 (7600 router) FR-Encap Cisco-IPv6 <-> FR-Encap Cisco-IPv6 iMSG PE1

The CE (7600 router) sending IETF packet (having Cisco encapsulation with the IPv6 address) with the format as 0x038E, then the expected packet format to arrive at PE side is 0x86DD.

However, the IPv6 ping fails with encapsulation as Cisco for frame relay.

- Subinterface number and data-link connection identifier (DLCI) number should be same for local connect and cross connect.
- DTE interface type for frame relay is not supported.
- · Local connect is supported with IETF only, and not with CISCO (default).
- Local connect protection is not supported.
- On frame relay subinterface, any functional and maintenance configurations (for example, shut or no shut, or DLCI) aren't supported.
- The cross connect configuration using the **l2vpn xconnect context xconnect-name** command format isn't supported.

Scale Supported for iMSG Pseudowire on Frame Relay Serial Interfaces

The following table describes the scale information that is applicable for serial interface (includes both main and subinterface):

Interface Module/System	Scale Supported
Frame Relay Pseudowire supported per Interface Module	1000
Frame Relay Pseudowire supported per System	4000
Number of DLCI supported per interface	25
Number of DLCI supported per Interface Module	1000
Number of DLCI supported per System	4000

Table 9: Scale Supported on iMSG Frame Relay Serial Interfaces

How to Configure IPv4 or IPv6 iMSG Pseudowire on Frame Relay Serial Interface

Modifying Encapsulation to Frame Relay

By default, HDLC is used for encapsulation. You can modify encapsulation to frame relay on a serial interface using the **encapsulation frame-relay** command. You can configure the frame relay encapsulation for the interface as Cisco or IETF. The default encapsulation type for frame relay is Cisco. On the frame relay interface, you can configure interface type and Local Management Interface (LMI) type. With interface type, you can set the interface as Data Communications Equipment (DCE). Though the default option displays as Data Transmission Equipment (DTE), the DTE is not supported. The LMI types that are supported are CISCO, ANSI, and q933A, and the default value is Cisco.

The **channel-id** varies based on the mode set and the circuit type.

To modify encapsulation on the serial interface to frame relay, use the following commands:

```
router(config)#interface serial 0/bay/port.channel-id
router(config-if)#no ip address
router(config-if)# encapsulation frame-relay (cisco | ietf)
router(config-if)# frame-relay intf-typedce
router(config-if)# frame-relay lmi-type(cisco | ansi | q033a}
router(config-if)# end
```

Configuring Frame Relay

Configuring Frame Relay for T1 or E1 Serial Interface and Configuring Sub-interface for Serial Interface

```
controller T1 0/4/0
threshold sd-ber 6
threshold sf-ber 3
framing esf
linecode b8zs
cablelength short 110
channel-group 0 timeslots 1-24
no snmp trap link-status
interface Serial0/4/0.1
no ip address
encapsulation frame-relay
```

frame-relay lmi-type q933a

interface Serial0/4/0.1/21 point-to-point

Configuring Frame Relay for T3 or E3 Serial Interface and Configuring Sub-interface for Serial Interface

```
controller T3 0/4/12
no snmp trap link-status
threshold sd-ber 6
threshold sf-ber 3
no channelized
framing c-bit
cablelength short
channel-group 0
```

L

```
interface Serial0/4/12.1
no ip address
encapsulation frame-relay IETF
frame-relay lmi-type ansi
```

interface Serial0/4/12.1/25 point-to-point

Configuring Frame Relay for OCx Serial Interface and Configuring Sub-interface for Serial Interface

```
controller SONET 0/4/19
no snmp trap link-status
rate OC3
no ais-shut
alarm-report all
clock source internal
sts-1 1
 clock source internal
 mode ct3
 t3 framing c-bit
 t3 clock source internal
 t1 1 channel-group 1 timeslots 1-24
 1
 sts-1 2
 clock source internal
 mode vt-15
 vtg 1 t1 1 channel-group 2 timeslots 1-24
 1
sts-1 3
 clock source internal
 mode t3
 t3 framing c-bit
 t3 channel-group 0
 t3 clock source internal
interface Serial0/4/19.1
no ip address
encapsulation frame-relay
interface Serial0/4/19.1/32 point-to-point
interface Serial0/4/19.29
no ip address
encapsulation frame-relay IETF
frame-relay lmi-type ansi
interface Serial0/4/19.29/33 point-to-point
interface Serial0/4/19.57
no ip address
encapsulation frame-relay
frame-relay lmi-type q933a
interface Serial0/4/19.57/34 point-to-point
```

Configuring Frame Relay for POS Serial Interface and Configuring Sub-interface for Serial Interface

```
controller SONET 0/4/18
no snmp trap link-status
rate OC3
no ais-shut
alarm-report all
clock source internal
!
sts-1 1 - 3 mode sts-3c
clock source internal
overhead c2 207
```

```
channel-group 0
interface Serial0/4/18.1
no ip address
encapsulation frame-relay
pos report pplm
pos report ptim
interface Serial0/4/18.1/40 point-to-point
```

Configuring Frame Relay for NxDS0 Serial Interface and Configuring Sub-interface for Serial Interface

```
controller T1 0/4/1
threshold sd-ber 6
threshold sf-ber 3
framing esf
linecode b8zs
cablelength short 110
channel-group 4 timeslots 1-10
no snmp trap link-status
interface Serial0/4/1.1:4
no ip address
encapsulation frame-relay
```

interface Serial0/4/1.1:4/45 point-to-point

Configuring L2VPN iMSG Using Local Connect for Frame Relay

Configuring L2VPN iMSG Using IPv4 Local Connect for Frame Relay

Once you configure frame relay and subinterface for serial interface, you can configure L2VPN iMSG local connect.

connect <local-connect-keyword> GigabitEthernet slot/bay/port vc-number Serial slot/bay/port.channel.id/sub-interface-number dlci-number interworking ip

Example

connect frsub21vlcv4 GigabitEthernet0/0/3 100 Serial0/2/19.1/21 21 interworking ip

Configuring L2VPN iMSG Using IPv6 Local Connect for Frame Relay

```
connect <local-connect-keyword> GigabitEthernet slot/bay/port vc-number Serial
slot/bay/port.channel.id/sub-interface-number dlci-number interworking ipv6
```

Example

connect frsub21vlcv6 GigabitEthernet0/0/3 150 Serial0/2/19.8/21 21 interworking ipv6

Configuring L2VPN iMSG Using Cross Connect for Frame Relay

Ensure that you create pseudowire class template before proceeding to cross connect step for IPv4 and IPv6 L2VPN.

Create Pseudowire Class Template for IPv4 and IPv6

```
pseudowire-class <pseudowire-class-name>
```

encapsulation mpls
interworking {ip | ipv6}
control-word

Example

Create Pseudowire Class Template for IPv4

```
pseudowire-class serial_test
encapsulation mpls
interworking ip
control-word
```

Create Pseudowire Class Template for IPv6

```
pseudowire-class serial_testipv6
encapsulation mpls
interworking ipv6
control-word
```

Configuring L2VPN iMSG Using IPv4 Cross Connect for Frame Relay

Once you configure frame relay and subinterface for serial interface, you can configure L2VPN iMSG cross connect.

The cross connect configuration using the **l2vpn xconnect context xconnect-name** command format is not supported. Ensure that you use the following command format to perform cross connect configuration:

```
connect <cross-connect-keyword> Serial slot/bay/port.channel.id/sub-interface-number
dlci-number l2transport
xconnect ipv4-address vc-number encapsulation mpls pw-class pw-name
```

Example

connect frsub21ipv4 Serial0/2/19.43/21 21 l2transport
xconnect 10.2.2.2 400 encapsulation mpls pw-class serial test

Configuring L2VPN iMSG Using IPv6 Cross Connect for Frame Relay

```
connect <local-connect-keyword> Serial slot/bay/port.channel.id/sub-interface-number
dlci-number l2transport
xconnect ipv4-address vc-number encapsulation mpls pw-class pw-name
```

Example

```
connect frsub21ipv6 Serial0/2/19.50/21 21 l2transport
    xconnect 10.2.2.2 450 encapsulation mpls pw-class serial_testipv6
```

Verifying IPv4 or IPv6 iMSG Pseudowire over Frame Relay Configuration

Use the following **show** commands to verify the frame relay configuration on iMSG pseudowire:

```
• show interface Serial <slot/bay/port.channel.id>
```

• show ip interface brief | interface <slot/bay/port.channel.id> • show frame-relay lmi interface Serial <slot/bay/port.channel.id> • show frame-relay pvc interface Serial <slot/bay/port.channel.id> show xconnect all show platform software tdm-combo vc info • show mpls l2transport vc <vc-id> detail Router#show ip interface brief | interface 0/4/16.28 Serial0/4/16.28 unassigned YES unset up up Serial0/4/16.28/21 unassigned YES unset up up Router#show interface Serial0/4/16.28 Serial0/4/16.28 is up, line protocol is up Hardware is NCS4200-3GMS MTU 1500 bytes, BW 1536 Kbit/sec, DLY 20000 usec, reliability 252/255, txload 138/255, rxload 255/255 Encapsulation FRAME-RELAY IETF, crc 16, loopback not set Keepalive set (10 sec) LMI enq sent 0, LMI stat recvd 0, LMI upd recvd 0 LMI enq recvd 25, LMI stat sent 25, LMI upd sent 0, DCE LMI up LMI DLCI 0 LMI type is CCITT frame relay DCE segmentation inactive Broadcast queue 0/64, broadcasts sent/dropped 0/0, interface broadcasts 0 Last input 00:00:02, output 00:00:02, output hang never Last clearing of "show interface" counters 00:04:06 Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0 Queueing strategy: fifo Output queue: 0/40 (size/max) 5 minute input rate 11661000 bits/sec, 4824731 packets/sec 5 minute output rate 833000 bits/sec, 554183 packets/sec 25 packets input, 375 bytes, 0 no buffer Received 0 broadcasts (0 IP multicasts) 0 runts, 0 giants, 0 throttles 1 input errors, 1 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 25 packets output, 400 bytes, 0 underruns Output 0 broadcasts (0 IP multicasts) 0 output errors, 0 collisions, 0 interface resets 0 unknown protocol drops 0 output buffer failures, 0 output buffers swapped out 0 carrier transitions no alarm present VC 7: timeslot(s): 1-24, Transmitter delay 0, non-inverted data

Router#show frame-relay lmi interface Serial0/4/16.28

LMI Statistics for interface Serial0/4/16.28 (Frame Relay DCE) LMI TYPE = CCITT Invalid Unnumbered info 0 Invalid Prot Disc 0 Invalid dummy Call Ref 0 Invalid Msg Type 0 Invalid Status Message 0 Invalid Lock Shift 0 Invalid Information ID 0 Invalid Report IE Len 0 Invalid Report Request 0 Invalid Keep IE Len 0 Num Status Eng. Rcvd 17 Num Status msgs Sent 17 Num Update Status Sent 0 Num St Eng. Timeouts 0

Router#show frame-relay pvc interface Serial0/4/16.28

PVC Statisti	cs for interf	ace Serial0/	4/16.28	(Frame Rela	Y DCE)		
	Active	Inactive	Delete	d Sta	tic		
Local	0	0	0		0		
Switched	1	0	0		0		
Unused	0	0	0		0		
DLCI = 21, D	LCI USAGE = S	WITCHED, PVC	STATUS :	= ACTIVE, I	NTERFACE = S	erial0/	/4/16.28/21
input pkts	0	output pkt	s 0	in b	ytes O		
out bytes	0	dropped pk	ts O	in p	kts dropped	C	
out pkts d	ropped 0	0	ut bytes	dropped 0			
in FECN pk	ts O	in BECN pk	ts O	out	FECN pkts 0		
out BECN p	kts 0	in DE pkts	0	out	DE pkts 0		
out bcast j	pkts U	out bcast .	bytes U				
30 second	input rate U	bits/sec, U	packets/:	sec			
switched n	vulpul iale u kts N	FECNs set	n packets,	BECN	s sot ()		
Detailed p	acket drop co	unters:	0	DICI	5 500 0		
no out int	f 0	out intf d	own 0	no o	ut PVC 0		
in PVC dow	n 0	out PVC do	wn O	pkt	too big O		
shaping Q	full 0	pkt above	DE O	poli	cing drop 0		
connected	to pseudowire	e 10.3.3.3 vc	id 700, :	interworkin	g IP		
pvc create	time 00:02:0	3, last time	pvc sta	tus changed	00:01:45		
Router# show :	xconnect all						
Legend: X	C ST=Xconnect	: State S1=S	egment1 :	State S2=S	egment2 Stat	е	
UP=Up	DN=Down	AD=A	dmin Dowi	n IA=I	nactive		
SB=Standby	HS=Hot Star	ndby RV=R	ecovering	g NH=N	o Hardware		
XC ST Segme	nt 1		S1 Se	egment 2			S2
		1 01 (55 51 65	++-·	1000			
UP pri ac	Se0/4/16.28/2	21:21(FR DLCI	++) UP m	pls 10.3.3.	3:700		UP
UP pri ac	se0/4/16.28/2	21:21(FR DLCI	++) UP mj	pls 10.3.3.	3:700		UP
UP pri ac	Se0/4/16.28/2	21:21(FR DLCI	++) UP mj	pls 10.3.3.	3:700		UP
UP pri ac : Router# show p Media: Pa	Se0/4/16.28/2	21:21(FR DLCI	++) UP my bo vc in: AUG:	pls 10.3.3. fo Mode:	3:700 Channel	• VC:	UP Timeslots:
UP pri ac s Router# show j Media: Pa Serial-Inte	Se0/4/16.28/2 platform soft th: rface:	21:21(FR DLCI	++) UP mj bo vc in : AUG:	pls 10.3.3. fo Mode:	3:700 Channel	: VC:	UP Timeslots:
UP pri ac s Router# show p Media: Pa Serial-Inte SONET SO	Se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/	21:21(FR DLCI	++) UP m bo vc in: AUG: NONE	fo Mode: VT1.5	3:700 Channel	: VC:	UP Timeslots: 1-24
UP pri ac a Router# show p Media: Pa Serial-Inte SONET SO Serial0/4/1	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28</pre>	21:21(FR DLCI ware tdm-com	++) UP my bo vc in: AUG: NONE	fo Mode: VT1.5	3:700 Channel 1	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router# show p Media: Pa Serial-Inte SONET SO Serial0/4/1 TOTAL ENTRI	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1</pre>	21:21(FR DLCI) UP my bo vc in: AUG: NONE	fo Mode: VT1.5	3:700 Channel 1	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router #show p Media: Pa Serial-Inte SONET SOI Serial0/4/1 TOTAL ENTRI	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1</pre>	21:21(FR DLCI ware tdm-com) UP my bo vc in: AUG: NONE	fo Mode: VT1.5	3:700 Channel 1	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router#show p Media: Pa Serial-Inte SONET SOI Serial0/4/1 TOTAL ENTRI	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 </pre>	21:21(FR DLCI ware tdm-com	++) UP my bo vc in: AUG: NONE	pls 10.3.3. fo Mode: VT1.5	3:700 Channel 1	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router #show p Media: Pa Serial-Inte SONET SOI Serial0/4/1 TOTAL ENTRI Router #sh mp Local interf	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls l2transpor ace: Se0/4/16</pre>	21:21(FR DLCI ware tdm-com 77/4	<pre>++-) UP my bo vc in: AUG: NONE ail ine prot/</pre>	fo Mode: VT1.5	3:700 Channel 1	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router #show p Media: Pa Serial-Inte SONET SOI Serial0/4/1 TOTAL ENTRI: Router #sh mp Local interf Interworki	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls 12transpor ace: Se0/4/16 ng type is IE</pre>	21:21(FR DLCI ware tdm-com 77/4 et vc 700 det 5.28/21 up, 1	<pre>++-) UP my bo vc in: AUG: NONE ail ine prote</pre>	fo Mode: VT1.5	3:700 Channel 1 . DLCI 21 up	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router #show p Media: Pa Serial-Inte SONET SO Serial0/4/1 TOTAL ENTRI: Router #sh mp Local interf Interworki: Destinatio	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls l2transpor ace: Se0/4/16 ng type is IF n address: 10</pre>	21:21(FR DLCI ware tdm-com 7/4 t vc 700 det 5.28/21 up, 1 0.3.3.3, VC I	<pre>+-+) UP my bo vc in: AUG: NONE ail ine proto D: 700, 5</pre>	fo Mode: VT1.5 DCOl up, FR	3:700 Channel 1 . DLCI 21 up up	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router #show p Media: Pa Serial-Inte: SONET SOI Serial0/4/1 TOTAL ENTRI: Router #sh mp Local interf. Interworki: Destination Output in	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls l2transpor ace: Se0/4/16 ng type is IF n address: 1C nterface: GiC</pre>	21:21(FR DLCI ware tdm-com (7/4 t vc 700 det 5.28/21 up, 1 0.3.3.3, VC I 0/3/0, impose	<pre>+-+) UP my bo vc in: AUG: NONE ail ine proto D: 700, v d label :</pre>	fo Mode: VT1.5 DCOl up, FR VC status: stack {17}	3:700 Channel 1 . DLCI 21 up up	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router #show p Media: Pa Serial-Inte SONET SOT Serial0/4/1 TOTAL ENTRI Router #sh mp Local interf. Interworki: Destination Output in Preferred	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls l2transpor ace: Se0/4/16 ng type is IF n address: 1C nterface: GiC d path: not co </pre>	21:21(FR DLCI ware tdm-com 7/4 5.28/21 up, 1 0.3.3.3, VC I 0/3/0, impose configured	<pre>+-+) UP my bo vc in: AUG: NONE ail ine proto d label :</pre>	fo Mode: VT1.5 DCOl up, FR VC status: stack {17}	3:700 Channel 1 . DLCI 21 up up	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router #show p Media: Pai Serial-Inter SONET SOF Serial0/4/1 TOTAL ENTRI Router #sh mp Local interf. Interworki: Destination Output i: Preferred Default p	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls l2transpor ace: Se0/4/16 ng type is IF n address: 10 nterface: Gi0 d path: not co path: active</pre>	21:21(FR DLCI ware tdm-com 7/4 5.28/21 up, 1 0.3.3.3, VC I 0/3/0, impose configured	<pre>+-+-;) UP my bo vc in: AUG: NONE ail ine proto d label ;</pre>	fo Mode: VT1.5 DCOl up, FR VC status: stack {17}	3:700 Channel 1 . DLCI 21 up up	: VC: 7	UP Timeslots: 1-24
UP pri ac a Router #show p Media: Pa Serial-Inter SONET SOF Serial0/4/1 TOTAL ENTRI Router #sh mp Local interf. Interworkin Destination Output in Preferrer Default p Next hop	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls l2transpor ace: Se0/4/16 ng type is IF n address: 10 nterface: Gi0 d path: not co path: active : 209.165.200</pre>	21:21(FR DLCI ware tdm-com 7/4 t vc 700 det 5.28/21 up, 1 0.3.3.3, VC I 0/3/0, impose configured 0.225	<pre>+-+-;) UP my bo vc in: AUG: NONE ail ine proto d label ;</pre>	fo Mode: VT1.5 DCOl up, FR VC status: stack {17}	3:700 Channel 1 . DLCI 21 up up	: VC: 7	UP Timeslots: 1-24
UP pri ac a Router #show p Media: Par Serial-Inter SONET SOF Serial0/4/1 TOTAL ENTRI Router #sh mp Local interf. Interworkin Destination Output in Preferren Default p Next hop Create time	<pre>Se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 Is 12transpor ace: Se0/4/16 ng type is IF n address: 10 nterface: Gi0 d path: not co path: active : 209.165.200 e: 00:00:45,</pre>	21:21(FR DLCI ware tdm-com 7/4 t vc 700 det 0.28/21 up, 1 0.3.3.3, VC I 0/3/0, impose configured 0.225 last status	<pre>+-+) UP my bo vc in: AUG: NONE ail ine proto d label : change t:</pre>	fo Mode: VT1.5 DCCl up, FR VC status: stack {17} ime: 00:00:	3:700 Channel 1 . DLCI 21 up up	: VC: 7	UP Timeslots: 1-24
UP pri ac a Router #show p Media: Par Serial-Inter SONET SOF Serial0/4/1 TOTAL ENTRI Router #sh mp Local interf. Interworkin Destination Output in Preferren Default p Next hop Create time Last lab	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls l2transpor ace: Se0/4/16 ng type is IF n address: 100 nterface: Gi0 d path: not co path: active : 209.165.200 e: 00:00:45, el FSM state</pre>	21:21(FR DLCI ware tdm-com (7/4 t vc 700 det 0.28/21 up, 1 0.3.3.3, VC I 0/3/0, impose configured 0.225 last status change time:	++) UP my bo vc in: AUG: NONE ail ine proto d label s change t: 00:00:43	fo Mode: VT1.5 VC status: stack {17} ime: 00:00:	3:700 Channel 1 . DLCI 21 up up	: VC: 7	UP Timeslots: 1-24
UP pri ac a Router #show p Media: Par Serial-Inter SONET SOF Serial0/4/1 TOTAL ENTRE Router #sh mp Local interf. Interworking Destination Output in Preferred Default p Next hop Create time Last labe Signaling p	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls l2transpor ace: Se0/4/16 ng type is IF n address: 100 nterface: Gi0 d path: not co path: active : 209.165.200 e: 00:00:45, el FSM state protocol: LDF </pre>	21:21(FR DLCI ware tdm-com 7/4 2.28/21 up, 1 0.3.3.3, VC I 0/3/0, impose configured 0.225 last status change time: 2. peer 10.3.	++) UP my bo vc in: AUG: NONE ail ine proto d label s change t: 00:00:41 3.3:0 up	fo Mode: VT1.5 VC status: stack {17} ime: 00:00:	3:700 Channel 1 . DLCI 21 up up 44	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router #show p Media: Par Serial-Inter SONET SOI Serial0/4/1 TOTAL ENTRI Router #sh mp Local interf. Interworkin Destination Output in Preferren Default p Next hop Create timm Last labo Signaling p Targeted	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls l2transpor ace: Se0/4/16 ng type is IF n address: 100 nterface: Gi0 d path: not oc path: active : 209.165.200 e: 00:00:45, el FSM state protocol: LDF Hello: 10.2.</pre>	21:21(FR DLCI ware tdm-com 7/4 27/4 2.28/21 up, 1 2.3.3.3, VC I 2.3.3.3, VC I 2.3.3.3, VC I 2.3.3.3, VC I 2.3.3.3, VC I 2.225 last status change time: 2.2 (LDP Id) 2.227 1.222 1.222 1.225 1.255	++) UP my bo vc in: AUG: NONE ail ine proto d label s change t: 00:00:41 3.3:0 up -> 10.3.2	fo Mode: VT1.5 VC status: stack {17} ime: 00:00: 5 3.3, LDP is	3:700 Channel 1 . DLCI 21 up up 44 UP	: VC: 7	UP Timeslots: 1-24
UP pri ac i UP pri ac i Router #show p Media: Par Serial-Inter SONET SOI Serial0/4/1 TOTAL ENTRI Router #sh mp Local interf. Interworkin Destination Output in Preferren Default p Next hop Create timm Last labo Signaling p Targeted Graceful	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls l2transpor ace: Se0/4/16 ng type is IF n address: 100 nterface: Gi0 d path: not co path: active : 209.165.200 e: 00:00:45, el FSM state protocol: LDF Hello: 10.2. restart: cor </pre>	21:21(FR DLCI ware tdm-com (7/4 2.28/21 up, 1 2.3.3.3, VC I 0/3/0, impose configured 0.225 last status change time: 2, peer 10.3. 2.2 (LDP Id) afigured and figured and	++) UP my bo vc in: AUG: NONE ail ine proto d label s change t: 00:00:41 3.3:0 up -> 10.3.1 not enabled	fo Mode: VT1.5 VC status: stack {17} ime: 00:00: 5 3.3, LDP is led	3:700 Channel 1 . DLCI 21 up up 44 UP	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router #show p Media: Par Serial-Inter SONET SOI Serial0/4/1 TOTAL ENTRI Router #sh mp Local interf. Interworki: Destination Output i: Preferred Default p Next hop Create timm Last labo Signaling p Targeted Graceful Non stop Status T	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls l2transpor ace: Se0/4/16 ng type is IF n address: 100 nterface: Gi0 d path: not oc path: active : 209.165.200 e: 00:00:45, el FSM state protocol: LDF Hello: 10.2. restart: cor routing: cor LW support (1)</pre>	21:21(FR DLCI ware tdm-com (7/4 (7/4 2.28/21 up, 1 (3.3.3, VC I (3/0, impose configured (2.225 last status change time: (2.225) (2.25) (2.2	++) UP my bo vc in: AUG: NONE ail ine proto d label s change t: 00:00:41 3.3:0 up -> 10.3.1 not enable enabled	fo Mode: VT1.5 VT1.5 VC status: stack {17} ime: 00:00: 5 3.3, LDP is led	3:700 Channel 1 . DLCI 21 up up 44 UP ted	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router #show p Media: Par Serial-Inter SONET SOI Serial0/4/1 TOTAL ENTRI Router #sh mp Local interf. Interworki: Destination Output i: Preferred Default p Next hop Create timm Last labo Signaling p Targeted Graceful Non stop Status T: LDP ro	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls l2transpor ace: Se0/4/16 ng type is IF n address: 100 nterface: Gi0 d path: not co path: active : 209.165.200 e: 00:00:45, el FSM state protocol: LDF Hello: 10.2. restart: cor routing: cor LV support (1) ute watch</pre>	21:21(FR DLCI ware tdm-com (7/4 2.28/21 up, 1 2.3.3.3, VC I 0.3.3.3, VC I 0.3/0, impose configured 0.225 last status change time: 2.2 (LDP Id) afigured and afigured and cocal/remote)	++) UP my bo vc in: AUG: NONE ail ine proto d label s change t: 00:00:41 3.3:0 up -> 10.3.1 not enabled : enabled	fo Mode: VT1.5 VT1.5 DCCOL up, FR VC status: stack {17} ime: 00:00: 5 3.3, LDP is led Dled/suppor	3:700 Channel 1 . DLCI 21 up up 44 UP ted	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router #show p Media: Par Serial-Inter SONET SOI Serial0/4/1 TOTAL ENTRI Router #sh mp Local interf. Interworkin Destination Output in Preferren Default p Next hop Create timm Last labo Signaling p Targeted Graceful Non stop Status T: LDP roi Label/	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls l2transpor ace: Se0/4/16 ng type is IF n address: 100 nterface: Gi0 d path: not co path: active : 209.165.200 e: 00:00:45, el FSM state protocol: LDF Hello: 10.2. restart: cor routing: cor LV support (1) ute watch status state</pre>	21:21(FR DLCI ware tdm-com (7/4 2.28/21 up, 1 2.3.3.3, VC I 0.3.3.3, VC I 0.3/0, impose configured 0.225 last status change time: 2.2 (LDP Id) afigured and afigured and cocal/remote) machine	++) UP my bo vc in: AUG: NONE ail ine proto d label s change t: 00:00:41 3.3:0 up -> 10.3.1 not enab1 enab1ed : enal : enal	fo Mode: VT1.5 VT1.5 DCCl up, FR VC status: stack {17} ime: 00:00: 5 3.3, LDP is led pled/suppor pled ablished. L	3:700 Channel 1 . DLCI 21 up up 44 UP ted ruRru	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router #show p Media: Par Serial-Inter SONET SOI Serial0/4/1 TOTAL ENTRI Router #sh mp Local interf. Interworki: Destination Output i: Preferred Default p Next hop Create timm Last labo Signaling p Targeted Graceful Non stop Status T: LDP roi Last 1	<pre>se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 ls l2transpor ace: Se0/4/16 ng type is IF n address: 100 nterface: Gi0 d path: not oc path: active : 209.165.200 e: 00:00:45, el FSM state protocol: LDF Hello: 10.2. restart: cor routing: cor LV support (1) ute watch status state ocal dataplar</pre>	21:21(FR DLCI ware tdm-com (7/4 27/4 2.28/21 up, 1 2.3.3.3, VC I 2.3.3.3, VC I 2.3.3.3, VC I 2.3.3.3, VC I 2.3.3.3, VC I 2.2.25 last status change time: 2.2 (LDP Id) afigured and afigured and afigured and afigured and afigured and afigured and afigured and afigured and be status r	++) UP my bo vc in: AUG: NONE ail ine proto d label s change t: 00:00:41 3.3:0 up -> 10.3.1 not enab1 enab1ed : enal : enal : esta cvd: No 5	fo Mode: VT1.5 VT1.5 DCCOL up, FR VC status: stack {17} ime: 00:00: 5 3.3, LDP is led pled/suppor pled ablished, L fault	3:700 Channel 1 . DLCI 21 up up 44 UP ted ruRru	: VC: 7	UP Timeslots: 1-24
UP pri ac i Router #show p Media: Par Serial-Inter SONET SOI Serial0/4/1 TOTAL ENTRI Router #sh mp Local interf. Interworki: Destination Output i: Preferred Default p Next hop Create timm Last labo Signaling p Targeted Graceful Non stop Status T: LDP roi Last 1 Last 1	<pre>Se0/4/16.28/2 platform soft th: rface: NET 0/4/16.1/ 6.28 ES :1 Is l2transpor ace: Se0/4/16 ng type is IF n address: 100 nterface: Gi0 d path: not co path: active : 209.165.200 e: 00:00:45, el FSM state protocol: LDF Hello: 10.2. restart: cor routing: cor LV support (1 ute watch status state ocal dataplar FD dataplane</pre>	21:21(FR DLCI ware tdm-com (7/4 2.28/21 up, 1 2.3.3.3, VC I 2.3.3.3, VC I 2.3.3.3, VC I 2.3.3.3, VC I 2.3.3.3, VC I 2.3.3.3, VC I 2.2.25 last status change time: 2.2 (LDP Id) afigured and afigured and afigured and afigured and afigured and afigured and afigured and afigured status r machine le status r status r	<pre>++) UP my bo vc in: AUG: NONE ail ine proto ail ine proto d label s change t: 00:00:4! 3.3:0 up -> 10.3.1 not enab1 enab1ed</pre>	fo Mode: VT1.5 VT1.5 DCCOL up, FR VC status: stack {17} ime: 00:00: 5 3.3, LDP is led pled/suppor pled ablished, L fault sent	3:700 Channel 1 . DLCI 21 up up 44 UP ted ruRru	: VC: 7	UP Timeslots: 1-24

Last local AC circuit status rcvd: No fault Last local AC circuit status sent: No fault Last local PW i/f circ status rcvd: No fault status sent: No fault Last local LDP TLV status rcvd: No fault Last remote LDP TLV Last remote LDP ADJ status rcvd: No fault MPLS VC labels: local 16, remote 17 Group ID: local 71, remote 9 MTU: local 1500, remote 1500 Remote interface description: Sequencing: receive disabled, send disabled Control Word: On SSO Descriptor: 10.3.3.3/700, local label: 16 Dataplane: SSM segment/switch IDs: 4103/4102 (used), PWID: 2 VC statistics: transit packet totals: receive 0, send 0 transit byte totals: receive 0, send 0 transit packet drops: receive 0, seq error 0, send 0

Configuring Frame Relay for APS Protection

Configuring APS on Frame Relay Serial Interface and Configuring Subinterface for Serial Interface

```
controller SONET-ACR 10
!
sts-1 1
mode vt-15
vtg 1 t1 1 channel-group 1 timeslots 1-24
!
sts-1 2
!
sts-1 3
interface SERIAL-ACR10.1
no ip address
encapsulation frame-relay
interface SERIAL-ACR10.1/21 point-to-point
```

Configuring Frame Relay for UPSR Protection

Configuring UPSR on Frame Relay Serial Interface and Configuring Subinterface for Serial Interface

```
controller protection-group 20
type vt1.5
channel-group 20 timeslots 1-24
!
interface Serial-PG20.20
no ip address
encapsulation frame-relay
!
interface Serial-PG20.20/39 point-to-point
```

Configuring Frame Relay L2VPN iMSG for APS Protection

Configuring Frame Relay L2VPN iMSG Using Cross Connect on ACR Interface - APS

connect frsubacripv4 SERIAL-ACR10.1/21 21 l2transport
xconnect 10.2.2.2 402 encapsulation mpls pw-class serial_test

Configuring Frame Relay L2VPN iMSG for UPSR Protection

Configuring Frame Relay L2VPN iMSG Using Cross Connect on ACR Interface - UPSR

connect frsubupsripv4 Serial-PG20.20/39 39 l2transport xconnect 10.2.2.2 403 encapsulation mpls pw-class serial test

Verifying Frame Relay for APS Protection

```
Router#show ip interface brief | in ACR10
                                  YES unset up
SERIAL-ACR10.1
                      unassigned
                                                                        down
SERIAL-ACR10.1/21
                                     YES unset down
                      unassigned
                                                                        down
Router#show interface SERIAL-ACR10.1
SERIAL-ACR10.1 is up, line protocol is down
 Hardware is N/A
  MTU 1500 bytes, BW 1536 Kbit/sec, DLY 20000 usec,
    reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation FRAME-RELAY, crc 16, loopback not set
  Keepalive set (10 sec)
  LMI enq sent 63, LMI stat recvd 0, LMI upd recvd 0, DTE LMI down
  LMI eng recvd 0, LMI stat sent 0, LMI upd sent 0
  LMI DLCI 1023 LMI type is CISCO frame relay DTE
  Broadcast queue 0/64, broadcasts sent/dropped 0/0, interface broadcasts 0
  Last input never, output 00:00:04, output hang never
  Last clearing of "show interface" counters 00:10:34
  Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
    0 packets input, 0 bytes, 0 no buffer
    Received 0 broadcasts (0 IP multicasts)
     0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     0 packets output, 0 bytes, 0 underruns
    Output 0 broadcasts (0 IP multicasts)
     0 output errors, 0 collisions, 0 interface resets
     0 unknown protocol drops
    0 output buffer failures, 0 output buffers swapped out
    0 carrier transitions
  alarm present
  VC 1: timeslot(s): 1-24, Transmitter delay 0, non-inverted data
Router#show frame-relay lmi | beg SERIAL-ACR10.1
LMI Statistics for interface SERIAL-ACR10.1 (Frame Relay DTE) LMI TYPE = CISCO
                                                   Invalid Prot Disc 0
 Invalid Unnumbered info 0
 Invalid dummy Call Ref 0
                                                       Invalid Msg Type 0
 Invalid Status Message 0
                                                       Invalid Lock Shift 0
  Invalid Information ID 0
                                                         Invalid Report IE Len 0
  Invalid Report Request 0
                                                       Invalid Keep IE Len 0
 Num Status Enq. Sent 75
                                                      Num Status msgs Rcvd 0
                                                   Num Status Timeouts 74
 Num Update Status Rcvd 0
```

Router#show platform software tdm-combo vc info | in ACR

DN

SONET SONET-ACR 10.1/1/1 SERIAL-ACR10.1	NONE	VT1.5	1	2	1-24
Router# show xconnect all in A	CR DLCI) DN m	nols 10 2 2	2•402		ות
		.p10 10.01.0			21
Router #show mpls 12transport vc	402 detail				
Local interface: SE-ACR10.1/21	down, line pro	tocol down,	FR DLCI 21	down	
Interworking type is IP					
Destination address: 10.2.2.2	, VC ID: 402,	VC status:	down		
Last error: Local peer acce	ss circuit is	down			
Output interface: none, imp	osed label sta	ick {}			
Preferred path: not configu	red				
Default path: no route					
No adjacency			2.2		
Last label ESM state change	tatus change t	ime: 00:09:	32		
Signaling protocol. IDP peer	unknown	2			
Targeted Hello: 10 1 1 1 (LD	P Td) => 10.2	2 2. LDP is	DOWN, no h	indina	
Graceful restart: not confi	gured and not.	enabled	201117 110 21	LIIGEIIG	
Non stop routing: not confi	gured and not	enabled			
Status TLV support (local/r	emote) : ena	bled/None (no remote bi	inding	
LDP route watch	: ena	bled		2	
Label/status state machin	e :loc	al standby,	AC-ready, I	LndRnd	
Last local dataplane st	atus rcvd: No	fault			
Last BFD dataplane st	atus rcvd: Not	sent			
Last BFD peer monitor st	atus rcvd: No	fault			
Last local AC circuit st	atus rcvd: DOW	N AC(rx/tx	faults)		
Last local AC circuit st	atus sent: DOW	NN (not-forwa	rding)		
Last local PW i/f circ st	atus rcvd: No	fault			
Last local LDP TLV st	atus sent: No	status			
Last remote LDP TLV st	atus rcvd: Nor	le (no remot	e binding)		
Last remote LDP ADJ st	atus rcvd: Nor	e (no remot	e binding)		
MPLS VC labels: local 16, r	emote unassigr	ied			
Group ID: local 5/, remote	unknown				
MTU: local 1500, remote unk	nown				
Remote interface descriptio	II;				
Control Word: On	Send disabled	L			
SSO Descriptor: $10.2.2.2/402$	local label.	16			
Dataplane:	iocai iabei.	10			
SSM segment/switch IDs: 0/0	(used), PWID:	1			
VC statistics:	(2000, 7 1112)	=			
transit packet totals: rece	ive 0, send 0				
transit byte totals: rece	ive 0, send 0				
transit packet drops: rece	ive 0, seq err	or 0, send	0		

Verifying Frame Relay for UPSR Protection

```
Router#show ip interface brief | in PG20
                  unassigned YES unset down
Serial-PG20.20
                                                                      down
Serial-PG20.20/39
                      unassigned
                                     YES unset down
                                                                      down
Router#show interface Serial-PG20.20
Serial-PG20.20 is down, line protocol is down
 Hardware is NCS4200-3GMS
 MTU 1500 bytes, BW 1536 Kbit/sec, DLY 20000 usec,
    reliability 128/255, txload 1/255, rxload 1/255
 Encapsulation FRAME-RELAY, crc 16, loopback not set
 Keepalive set (10 sec)
 LMI enq sent 0, LMI stat recvd 0, LMI upd recvd 0, DTE LMI down
```

LMI enq recvd 0, LMI stat sent 0, LMI upd sent 0 LMI DLCI 1023 LMI type is CISCO frame relay DTE Broadcast queue 0/64, broadcasts sent/dropped 0/0, interface broadcasts 0 Last input never, output never, output hang never Last clearing of "show interface" counters 00:09:23 Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0 Queueing strategy: fifo Output queue: 0/40 (size/max) 5 minute input rate 0 bits/sec, 0 packets/sec 5 minute output rate 0 bits/sec, 0 packets/sec 0 packets input, 0 bytes, 0 no buffer Received 0 broadcasts (0 IP multicasts) 0 runts, 0 giants, 0 throttles 0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort 0 packets output, 0 bytes, 0 underruns Output 0 broadcasts (0 IP multicasts) 0 output errors, 0 collisions, 0 interface resets 0 unknown protocol drops 0 output buffer failures, 0 output buffers swapped out 0 carrier transitions Router#show frame-relay lmi | beg Serial-PG20.20 LMI Statistics for interface Serial-PG20.20 (Frame Relay DTE) LMI TYPE = CISCO Invalid Unnumbered info 0 Invalid Prot Disc 0 Invalid dummy Call Ref 0 Invalid Msg Type 0 Invalid Status Message 0 Invalid Lock Shift 0 Invalid Information ID 0 Invalid Report IE Len 0 Invalid Report Request 0 Invalid Keep IE Len 0 Num Status Enq. Sent 0 Num Status msgs Rcvd 0 Num Update Status Rcvd 0 Num Status Timeouts 0 Router#show platform software tdm-combo vc info | in PG SONET SONET 0/4/17.1/1/1 NONE VT1.5 2.0 3 1 - 2.4Serial-PG20.20 Router#show xconnect all | in PG DN pri ac Se-PG20.20/39:39(FR DLCI) DN mpls 10.2.2.2:403 DN Router#show mpls 12transport vc 403 detail Local interface: Se-PG20.20/39 down, line protocol down, FR DLCI 39 down Interworking type is IP Destination address: 10.2.2.2, VC ID: 403, VC status: down Last error: Local peer access circuit is down Output interface: none, imposed label stack {} Preferred path: not configured Default path: no route No adjacency Create time: 00:09:27, last status change time: 00:09:27 Last label FSM state change time: 00:09:27 Signaling protocol: LDP, peer unknown Targeted Hello: 10.1.1.1(LDP Id) -> 10.2.2.2, LDP is DOWN, no binding Graceful restart: not configured and not enabled Non stop routing: not configured and not enabled Status TLV support (local/remote) : enabled/None (no remote binding LDP route watch : enabled Label/status state machine : local standby, AC-ready, LndRnd Last local dataplane status rcvd: No fault Last BFD dataplane status rcvd: Not sent Last BFD peer monitor status rcvd: No fault Last local AC circuit status rcvd: DOWN AC(rx/tx faults) Last local AC circuit status sent: DOWN (not-forwarding)

```
Last local PW i/f circ status rcvd: No fault
   Last local LDP TLV status sent: No status
   Last remote LDP TLV
                        status rcvd: None (no remote binding)
   Last remote LDP ADJ status rcvd: None (no remote binding)
 MPLS VC labels: local 17, remote unassigned
 Group ID: local 62, remote unknown
 MTU: local 1500, remote unknown
 Remote interface description:
Sequencing: receive disabled, send disabled
Control Word: On
SSO Descriptor: 10.2.2.2/403, local label: 17
Dataplane:
 SSM segment/switch IDs: 0/0 (used), PWID: 2
VC statistics:
 transit packet totals: receive 0, send 0
 transit byte totals: receive 0, send 0
  transit packet drops: receive 0, seq error 0, send 0
```

Scenario 1–Configure L2VPN iMSG Using Local Connect for Frame Relay

Consider a cross connect scenario with the following frame relay configurations on serial interface Serial0/4/16.28:

- Frame relay encapsulation type is set to IETF
- Frame relay LMI type is set to ANSI

Configure T3 Interface

```
controller T3 0/4/12
no snmp trap link-status
threshold sd-ber 6
threshold sf-ber 3
no channelized
framing c-bit
cablelength short
channel-group 0
```

Configure Serial Interface for Frame Relay and Create Sub Interface

```
interface Serial0/4/12.1
no ip address
encapsulation frame-relay IETF
frame-relay lmi-type ansi
interface Serial0/4/12.1/25 point-to-point
```

Configure L2VPN iMSG Using Local Connect for Frame Relay

connect frsub21vlcv4 GigabitEthernet0/0/3 100 Serial0/4/12.1/25 21 interworking ip

Verify Frame Relay Configuration on iMSG Pseudowire

```
Router#show interface Serial0/4/12.1
Serial0/4/12.1 is up, line protocol is up
Hardware is NCS4200-3GMS
MTU 1500 bytes, BW 1536 Kbit/sec, DLY 20000 usec,
    reliability 252/255, txload 138/255, rxload 255/255
Encapsulation FRAME-RELAY IETF, crc 16, loopback not set
Keepalive set (10 sec)
```

```
LMI enq sent 0, LMI stat recvd 0, LMI upd recvd 0
LMI enq recvd 25, LMI stat sent 25, LMI upd sent 0, DCE LMI up
LMI DLCI 0 LMI type is CCITT frame relay DCE segmentation inactive
Broadcast queue 0/64, broadcasts sent/dropped 0/0, interface broadcasts 0
Last input 00:00:02, output 00:00:02, output hang never
Last clearing of "show interface" counters 00:04:06
Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
Queueing strategy: fifo
Output queue: 0/40 (size/max)
5 minute input rate 11661000 bits/sec, 4824731 packets/sec
5 minute output rate 833000 bits/sec, 554183 packets/sec
  25 packets input, 375 bytes, 0 no buffer
  Received 0 broadcasts (0 IP multicasts)
  0 runts, 0 giants, 0 throttles
  1 input errors, 1 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
  25 packets output, 400 bytes, 0 underruns
  Output 0 broadcasts (0 IP multicasts)
  0 output errors, 0 collisions, 0 interface resets
  0 unknown protocol drops
  0 output buffer failures, 0 output buffers swapped out
  0 carrier transitions
no alarm present
VC 7: timeslot(s): 1-24, Transmitter delay 0, non-inverted data
```

Scenario 2–Configure L2VPN iMSG Using Cross Connect for Frame Relay

Consider a cross connect scenario with the following frame relay configurations on serial interface Serial0/4/16.28:

- Frame relay encapsulation type is set to IETF
- Frame relay LMI type is set to q933a
- Frame relay interface type is set to DCE

Configure T1 Interface

```
controller T1 0/4/16
threshold sd-ber 6
threshold sf-ber 3
framing esf
linecode b8zs
cablelength short 110
channel-group 0 timeslots 1-24
no snmp trap link-status
```

Configure Serial Interface for Frame Relay and Create Sub Interface

```
interface Serial0/4/16.28
no ip address
encapsulation frame-relay IETF
ipv6 enable
frame-relay lmi-type q933a
frame-relay intf-type dce
interface Serial0/4/16.28/21 point-to-point
```

Create Pseudowire Class Template for IPv6

```
pseudowire-class serial_testipv6
encapsulation mpls
```

interworking ipv6 control-word

Configure L2VPN iMSG Using Cross Connect for Frame Relay

connect test Serial0/4/16.28/21 21 l2transport
xconnect 10.3.3.3 700 encapsulation mpls pw-class serial_testipv6

Verify Frame Relay Configuration on iMSG Pseudowire

```
Router#show interface Serial0/4/16.28
Serial0/4/16.28 is up, line protocol is up
  Hardware is NCS4200-3GMS
  MTU 1500 bytes, BW 1536 Kbit/sec, DLY 20000 usec,
    reliability 252/255, txload 138/255, rxload 255/255
  Encapsulation FRAME-RELAY IETF, crc 16, loopback not set
  Keepalive set (10 sec)
  LMI enq sent 0, LMI stat recvd 0, LMI upd recvd 0
  LMI enq recvd 25, LMI stat sent 25, LMI upd sent 0, DCE LMI up
  LMI DLCI 0 LMI type is CCITT frame relay DCE segmentation inactive
  Broadcast queue 0/64, broadcasts sent/dropped 0/0, interface broadcasts 0
  Last input 00:00:02, output 00:00:02, output hang never
  Last clearing of "show interface" counters 00:04:06
  Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 11661000 bits/sec, 4824731 packets/sec
  5 minute output rate 833000 bits/sec, 554183 packets/sec
     25 packets input, 375 bytes, 0 no buffer
     Received 0 broadcasts (0 IP multicasts)
     0 runts, 0 giants, 0 throttles
     1 input errors, 1 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     25 packets output, 400 bytes, 0 underruns
     Output 0 broadcasts (0 IP multicasts)
     0 output errors, 0 collisions, 0 interface resets
     0 unknown protocol drops
     0 output buffer failures, 0 output buffers swapped out
     0 carrier transitions
  no alarm present
  VC 7: timeslot(s): 1-24, Transmitter delay 0, non-inverted data
```

Router#show frame-relay lmi interface Serial0/4/16.28

LMI Statistics for interface Serial0/4/16.28 (Frame Relay DCE) LMI TYPE = CCITT Invalid Unnumbered info 0 Invalid Prot Disc 0 Invalid dummy Call Ref 0 Invalid Msg Type 0 Invalid Status Message 0 Invalid Lock Shift 0 Invalid Information ID 0 Invalid Report IE Len 0 Invalid Report Request 0 Invalid Keep IE Len 0 Num Status Enq. Rcvd 17 Num Status msgs Sent 17 Num Update Status Sent 0 Num St Enq. Timeouts 0

Router#show xconnect all

Legend: UP=Up SB=Sta	XC ndby	ST=Xconnect State DN=Down HS=Hot Standby	Sl=Segme AD=Admir RV=Recov	entl State n Down 7ering	S2=Segment2 State IA=Inactive NH=No Hardware	
XC ST S	egment	t 1		S1 Segment	2	S2
UP pri	ac Se	e0/4/16.28/21:21(FR	DLCI)	UP mpls 10	.3.3.3:700	UP

IPv4 Layer 3 Termination on HDLC or PPP Serial Interfaces

IPv4 Layer 3 Termination on HDLC or PPP Serial Interfaces

IPv4 routing can be performed using standard routing protocols such as OSPF, BGP, IS-IS, EIGRP, and RIP. A maximum of 1020 serial interfaces are supported on the Cisco RSP3 module. This feature supports MPLS IP.

Restrictions for IPv4 Layer 3 Termination on HDLC or PPP Serial Interfaces

- Multicast and QoS features are not supported.
- Frame-relay is not supported.
- BFD is not supported on serial interfaces.
- IPv6 is not supported for layer 3 termination.

How to Configure IPv4 Layer 3 Termination on HDLC or PPP Serial Interfaces

Configuring Protocols

Configuring Routing Protocol

You should configure routing protocols such as OSPF, BGP, IS-IS, EIGRP, and RIP.

For more information on configuring IP Routing protocols, refer the respective Guides:

https://www.cisco.com/c/en/us/support/ios-nx-os-software/ios-xe-3s/products-installation-and-configuration-guides-list.html

Configuring Layer 3 VPN

To configure Layer 3 VPN, refer the MPLS Virtual Private Networks chapter in the MPLS: Layer 3 VPNs Configuration Guide.

Configuring VRF

Before configuring IPv4 Layer 3 flow on a serial interface, ensure that you have configured VRF forwarding. For more information, refer Configuring VFR.

VRF-lite is a feature that enables a service provider to support two or more VPNs, where IP addresses can be overlapped among the VPNs. VRF-lite uses input interfaces to distinguish routes for different VPNs and forms virtual packet-forwarding tables by associating one or more Layer 3 interfaces with each VRF.

With the VRF-lite feature, the router supports multiple VPN routing or forwarding instances in customer edge devices. VRF-lite allows a service provider to support two or more VPNs with overlapping IP addresses using one interface.

To configure VRF, enter the following commands:

router#configure terminal

router(config)#vrf definition vrf_test
router(config-vrf)#rd 1:1
router(config-vrf)#address-family ipv4

Once VRF is configured, ensure that you specify the Layer 3 interface to be associated with the VRF and then associate the VRF with the Layer 3 interface using the **vrf forwarding vrf-name** command. The interface can be a routed port or SVI.

To configure VRF forwarding, enter the following commands:

```
router#configure terminal
router (config-vrf)# interface interface-id
router (config-if)#vrf forwarding vrf-name
```

Configuring IPv4 Unicast Layer 3 Termination on HDLC or PPP Interfaces

You can enable or disable IPv4 Layer 3 flow on HDLC or PPP serial interfaces. You can use the **vrf forwarding <vrf name>** command optionally on the serial interface.

You can also modify the default MTU 1500 bytes optionally using the mtu command.

To enable IPv4 Layer 3 flow on a serial interface, enter the following commands:

```
router(config)#interface serial x/y/z.channel-id
router(config-if)#vrf forwarding <vrf name> (optional)
router(config-if)#ip address <ipv4 address> <mask>/<ip address>
router(config-if)#mtu <bytes>
```

To disable IPv4 Layer 3 flow on a serial interface, enter the no form of the command:

```
router(config)#interface serial x/y/z.channel-id
router(config-if)#vrf forwarding <vrf name>
router(config-if)#no ip address <ipv4 address> <mask>/<ip address>
```

```
router(config)#interface serial x/y/z.channel-id
router(config-if)#no vrf forwarding <vrf name>
```

Verifying IPv4 Layer 3 Termination on HDLC or PPP

The following **show interface serial** *0/bay/port.vc-number* command displays information about PPP encapsulation and statistics of a serial interface.

To display configuration information on the serial interface, use the **show interface serial** command:

```
Router# show interface serial 0/5/16.1
Serial0/5/16.1 is up, line protocol is up
Hardware is NCS4200-3GMS
Internet address is 172.16.0.1/24
MTU 1500 bytes, BW 44210 Kbit/sec, DLY 20000 usec,
reliability 255/255, txload 1/255, rxload 1/255
Encapsulation HDLC, crc 16, loopback not set
Keepalive set (10 sec)
Last input 00:00:03, output 00:00:02, output hang never
Last clearing of "show interface" counters never
Input queue: 0/375/0/0 (size/max/drops/flushes); Total output drops: 0
Queueing strategy: fifo
Output queue: 0/40 (size/max)
5 minute input rate 76000 bits/sec, 298 packets/sec
```

```
5 minute output rate 0 bits/sec, 0 packets/sec
99332 packets input, 983489 bytes, 0 no buffer
Received 0 broadcasts (0 IP multicasts)
0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
62 packets output, 4832 bytes, 0 underruns
0 output errors, 0 collisions, 3 interface resets
0 unknown protocol drops
0 output buffer failures, 0 output buffers swapped out
0 carrier transitions
no alarm present
DSU mode 0, bandwidth 0 Kbit, scramble 0, VC 3, non-inverted data
```

QoS Support on Serial Interfaces

Feature Name	Release Information	Description
QoS Support on Serial Interfaces	Cisco IOS XE Cupertino 17.9.1	QoS is supported on serial interfaces. You can apply service policies on egress of L3 terminated serial interfaces with both HDLC and PPP encapsulation. By implementing QoS policies on serial interfaces you can shape, classify, or prioritize the data.

Table 10: Feature History

Starting with Cisco IOS XE Cupertino 17.9.1 release, you can apply QoS policy on Layer 3 terminated serial interfaces on HDLC and PPP serial interfaces for RSP3 module on the following interface modules:

- 1-port OC481/ STM-16 or 4-port OC-12/OC-3 / STM-1/STM-4 + 12-Port T1/E1 + 4-Port T3/E3 CEM (NCS4200-3GMS)
- NCS 4200 1-port OC-192 or 8-port low rate CEM 20G bandwidth (NCS4200-1T8S-20CS)

QoS support on serial interfaces offers the following:

- · Egress classification-Classifies packets with qos-group
- Egress shaping—Classifies bandwidth rate
- Egress CBWFQ-Actions bandwidth, BRR or BRP, and shape
- · Egress LLQ-Two-level priority and shaping
- Egress WRED—Discard-class-based
- Queue limit-In bytes and micro seconds

Creating QoS Classification

The following examples explain the QoS support on serial interfaces.

Configuring QoS class-map

QoS is supported based on precedence field of the IP header, hence 0–7 qos-groups.

```
class-map match-any qos-group0
match gos-group 0
class-map match-any qos-group1
match qos-group 1
class-map match-any qos-group2
match qos-group 2
class-map match-any qos-group3
match qos-group 3
class-map match-any qos-group4
match qos-group 4
class-map match-any qos-group5
match qos-group 5
class-map match-any qos-group6
match qos-group 6
class-map match-any qos-group7
match qos-group 7
```

Configuring QoS policy-map

```
policy-map 13egressqos-groupbrp
class qos-group0
class qos-group1
class qos-group2
class qos-group3
class qos-group4
class qos-group5
class qos-group6
class qos-group7
```

Configuring L3 Egress QoS Group

```
router(config)#interface Serial0/7/19.1
router(config-if)#service-policy output l3egressqos-groupbrp
router(config-if)#end
```

Configuring Shaping

```
policy-map 13egressqos-groupbrp
class qos-group0
shape average 384000
class qos-group1
shape average 384000
class qos-group2
shape average 384000
```

Configuring Bandwidth

```
policy-map 13egressqos-groupbrp
class qos-group0
bandwidth percent 10
class qos-group1
bandwidth percent 10
class qos-group2
bandwidth percent 20
```

Configuring BRP

```
policy-map 13egressqos-groupbrp
class qos-group0
bandwidth remaining percent 10
class qos-group1
bandwidth remaining percent 20
```

```
class qos-group2
bandwidth remaining percent 30
Configuring BRR
policy-map l3egressqos-groupbrp
class qos-group0
```

```
bandwidth remaining ratio 10
class qos-group1
bandwidth remaining ratio 20
class qos-group2
bandwidth remaining ratio 30
```

Configuring Priority

priority percent 40

Configuring WRED

```
class-map match-all qos1
match qos-group 1

policy-map egress
  class qos1
  shape average 100000000
  queue-limit 300 us
  random-detect discard-class-based
  random-detect discard-class 0 100 us 200 us 100
  random-detect discard-class 1 200 us 300 us 100
```

Limitation

- On serial interfaces, for Bandwidth Remaining Percent or Ratio (BRP/BRR):
 - Mixed bandwidth types aren't supported. Always configure the bandwidth command in kbps, percent, remaining percent or remaining ratio but not in mixed.
 - Priority isn't allowed with the bandwidth.
 - When the parent bandwidth is between 384 kbps to 391 kbps: You must reserve a minimum of 15% bandwidth for class-default on T1 interface.
 - When the parent bandwidth is greater than 391 kbps: You must reserve a minimum of 5% bandwidth for class-default on T1 interface.

I