frame-relay end-to-end keepalive error-threshold

To modify the keepalive error threshold value, use the **frame-relay end-to-end keepalive error-threshold** map-class configuration command. To reset the error threshold value to its default, use the **no** form of this command.

frame-relay end-to-end keepalive error-threshold {send | receive} count

no frame-relay end-to-end keepalive error-threshold {send | receive}

Syntax Description	send Number of send-side errors in the event window before keepalive status goes from up to down.				
	receive	Number of receive-side errors in the output to down.	event window before keepalive status goes from		
	count	Number of errors required. The maxi	mum value is 32.		
Defaults	The default	value for both the send and receive error	r threshold is 2.		
Command Modes	Map-class c	configuration			
Command History	Release	Modification			
Usage Guidelines	can only be	configured in bidirectional and reply mo	ectional and request modes. The receive-side value odes. See the frame-relay end-to-end keepalive		
	The send-si can only be mode comm window. Se	de value can only be configured in bidire configured in bidirectional and reply mo nand. When you configure the error three e the frame-relay end-to-end keepalive	ectional and request modes. The receive-side value odes. See the frame-relay end-to-end keepalive shold, you will also want to configure the event e event-window command.		
Usage Guidelines Examples	The send-si can only be mode comm window. Se	de value can only be configured in bidire configured in bidirectional and reply mo nand. When you configure the error three e the frame-relay end-to-end keepalive ng example shows increasing the receive	ectional and request modes. The receive-side value odes. See the frame-relay end-to-end keepalive shold, you will also want to configure the event		
	The send-si can only be mode comm window. Se The followin window to 2 map-class frame-re frame-re	de value can only be configured in bidire configured in bidirectional and reply mo nand. When you configure the error three e the frame-relay end-to-end keepalive ng example shows increasing the receive	ectional and request modes. The receive-side value odes. See the frame-relay end-to-end keepalive shold, you will also want to configure the event event-window command. e-side error threshold to 4 and changing the event		
	The send-si can only be mode comm window. Se The followin window to 2 map-class frame-re frame-re	de value can only be configured in bidire configured in bidirectional and reply mo nand. When you configure the error three e the frame-relay end-to-end keepalive ng example shows increasing the receive 7: frame-relay olga lay end-to-end keepalive reply lay end-to-end keepalive error-three	ectional and request modes. The receive-side value odes. See the frame-relay end-to-end keepalive shold, you will also want to configure the event event-window command. e-side error threshold to 4 and changing the event		
Examples	The send-si can only be mode comm window. Se The followi window to 2 map-class frame-re frame-re frame-re	de value can only be configured in bidire configured in bidirectional and reply mo nand. When you configure the error three e the frame-relay end-to-end keepalive ng example shows increasing the receive 7: frame-relay olga lay end-to-end keepalive reply lay end-to-end keepalive error-three	ectional and request modes. The receive-side value odes. See the frame-relay end-to-end keepalive shold, you will also want to configure the event e event-window command. e-side error threshold to 4 and changing the event shold receive 4 ow receive 7		
Examples	The send-si can only be mode comm window. Se The followi window to 2 map-class frame-re frame-re frame-re	de value can only be configured in bidire configured in bidirectional and reply mo nand. When you configure the error three e the frame-relay end-to-end keepalive ng example shows increasing the receive 7: frame-relay olga lay end-to-end keepalive reply lay end-to-end keepalive error-three lay end-to-end keepalive event-winde	ectional and request modes. The receive-side value odes. See the frame-relay end-to-end keepalive shold, you will also want to configure the event e event-window command. e-side error threshold to 4 and changing the event shold receive 4 ow receive 7 Description		
Examples	The send-si can only be mode comm window. Se The followi window to 2 map-class frame-re frame-re frame-re frame-rela	de value can only be configured in bidire configured in bidirectional and reply mo nand. When you configure the error three e the frame-relay end-to-end keepalive ng example shows increasing the receive 7: frame-relay olga lay end-to-end keepalive reply lay end-to-end keepalive error-three lay end-to-end keepalive event-windo	ectional and request modes. The receive-side value odes. See the frame-relay end-to-end keepalive shold, you will also want to configure the event event-window command. e-side error threshold to 4 and changing the event shold receive 4 ow receive 7 Description Modifies the keepalive event window value.		

Command	Description
map-class frame-relay	Specifies a map class to define QoS values for an SVC.
show frame-relay end-to-end keepalive	Displays statistics about Frame Relay end-to-end keepalive.

frame-relay end-to-end keepalive event-window

To modify the keepalive event window value, use the **frame-relay end-to-end keepalive event-window** map-class configuration command. To reset the default event window size, use the **no** form of this command.

frame-relay end-to-end keepalive event-window {send | receive} size

no frame-relay end-to-end keepalive event-window {send | receive}

Syntax Description	send	The size of the send-side event wind	low.
	receive	The size of the receive-side event w	indow.
	size	Number of events in the event winde	ow. The maximum value is 32.
Defaults	The default v	value for both the send and receive event	windows is 3.
Command Modes	Map-class co	configuration	
Command History	Release	Modification	
-	12.0(5)T	This command was introduc	ced.
Usage Guidelines	can only be c		tional and request modes. The receive-side value les. See the frame-relay end-to-end keepalive ow, you will also want to configure the
Examples	can only be c mode comma error-thresho The followin	configured in bidirectional and reply mod and. When you configure the event windo ld. See the frame-relay end-to-end keep g example shows increasing the receive-s	les. See the frame-relay end-to-end keepalive ow, you will also want to configure the
	can only be comma error-thresho The followin window to 7: map-class f: frame-rela frame-rela	configured in bidirectional and reply mod and. When you configure the event windo ld. See the frame-relay end-to-end keep g example shows increasing the receive-s	les. See the frame-relay end-to-end keepalive ow, you will also want to configure the palive error-threshold command. side error threshold to 4 and changing the event
	can only be comma error-thresho The followin window to 7: map-class f: frame-rela frame-rela	configured in bidirectional and reply mod and. When you configure the event winde ld. See the frame-relay end-to-end keep g example shows increasing the receive-s rame-relay olga ay end-to-end keepalive reply ay end-to-end keepalive error-thresh	les. See the frame-relay end-to-end keepalive ow, you will also want to configure the palive error-threshold command. side error threshold to 4 and changing the event
Examples	can only be comma error-thresho The followin window to 7: map-class f: frame-rela frame-rela	configured in bidirectional and reply mod and. When you configure the event winde ld. See the frame-relay end-to-end keep g example shows increasing the receive-s rame-relay olga ay end-to-end keepalive reply ay end-to-end keepalive error-thresh	les. See the frame-relay end-to-end keepalive by, you will also want to configure the palive error-threshold command. side error threshold to 4 and changing the event nold receive 4 receive 7
Examples	can only be comma error-thresho The followin window to 7: map-class fr frame-rela frame-rela frame-rela	configured in bidirectional and reply mod and. When you configure the event winde ld. See the frame-relay end-to-end keep g example shows increasing the receive-s rame-relay olga ay end-to-end keepalive reply ay end-to-end keepalive error-thresh ay end-to-end keepalive event-window	les. See the frame-relay end-to-end keepalive ow, you will also want to configure the palive error-threshold command. side error threshold to 4 and changing the event nold receive 4 receive 7 Description
Examples	can only be comma error-thresho The followin window to 7: map-class f: frame-rela frame-rela frame-rela	configured in bidirectional and reply mode and. When you configure the event winde ld. See the frame-relay end-to-end keep g example shows increasing the receive-s rame-relay olga ay end-to-end keepalive reply ay end-to-end keepalive error-thresh ay end-to-end keepalive event-window	les. See the frame-relay end-to-end keepalive by, you will also want to configure the palive error-threshold command. side error threshold to 4 and changing the event and receive 4 a receive 7 Description Modifies the keepalive error threshold value.

Command	Description
map-class frame-relay	Specifies a map class to define QoS values for an SVC.
show frame-relay end-to-end keepalive	Displays statistics about Frame Relay end-to-end keepalive.

I

frame-relay end-to-end keepalive mode

To enable Frame Relay end-to-end keepalives, use the **frame-relay end-to-end keepalive mode** map-class configuration command. To disable Frame Relay end-to-end keepalives, use the **no** form of this command.

frame-relay end-to-end keepalive mode {bidirectional | request | reply | passive-reply}

no frame-relay end-to-end keepalive mode

Syntax Description	bidirectional	Enables bidirectional mode.		
	request	Enables request mode.		
	reply	Enables reply mode.		
	passive-reply	Enables passive reply mode.		
Defaults	selected. For the me frame-relay end-to	ay end-to-end keepalive mode is enabled, default values depend on which mode is eaning of the parameters, see the frame-relay end-to-end keepalive timer , o-end keepalive event-window , frame-relay end-to-end keepalive and frame-relay end-to-end keepalive success-events commands.		
Command Modes	Map-class configur	ation		
Command History	Release	Modification		
	12.0(5)T	This command was introduced.		
Usage Guidelines	must be associated a on associating a fram	lay end-to-end keepalives, Frame Relay must be configured. In addition, a map-class and a DLCI assigned to an interface, subinterface, VC or PVC. For more information me-relay class with an interface, subinterface, VC or PVC, see the frame-relay class e information on assigning a DLCI to an interface, subinterface, VC or PVC, see the ace-dlci command.		
	In bidirectional mode, both ends of a virtual circuit (VC) send keepalive requests and respond to keepalive requests. If one end of the VC is configured in the bidirectional mode, the other end must also be configured in the bidirectional mode.			
	In request mode, the router sends keepalive requests and expects replies from the other end of the VC. If one end of a VC is configured in the request mode, the other end must be configured in the reply or passive-reply mode.			
	other end of the VC	router does not send keepalive requests, but waits for keepalive requests from the and replies to them. If no keepalive request has arrived within the timer interval, the d increments the error counter by 1. If one end of a VC is configured in the reply		

In passive-reply mode, the router does not send keepalive requests, but waits for keepalive requests from the other end of the VC and replies to them. No timer is set when in this mode, and the error counter is not incremented. If one end of a VC is configured in the passive-reply mode, the other end must be configured in the request mode.

Table 23 displays parameter values for send- and receive-sides in bidirectional mode

Table 23 Bidirectional Mode

Parameter	Send-Side	Receive-Side
Timer	10 seconds	15 seconds
Event window	3	3
Error threshold	2	2
Success events	2	2

Table 24 displays parameter values for send- and receive-sides in request mode.

Table 24Request Mode

Parameter	Send-Side	Receive-Side
Timer	10 seconds	no value set
Event window	3	no value set
Error threshold	2	no value set
Success events	2	no value set

Table 25 displays parameter values for send- and receive-sides in reply mode.

Table 25 Reply Mode

Parameter	Send-Side	Receive-Side
Timer	no value set	15 seconds
Event window	no value set	3
Error threshold	no value set	2
Success events	no value set	2

Passive-Reply Mode

In passive-reply mode, no values are set.

Examples

The following example configures one end of a VC so that a DLCI is assigned to a Frame Relay serial interface, a map class is associated with the interface, and Frame Relay end-to-end keepalive is configured in bidirectional mode using default values:

```
router1(config) interface serial 0/0.1 point-to-point
router1(config-if) ip address 10.1.1.1 255.255.255.0
router1(config-if) frame-relay interface-dlci 16
router1(config-if) frame-relay class vcgrp1
router1(config-if) exit
!
```

```
router1(config)# map-class frame-relay vcgrp1
router1(config-map-class)# frame-relay end-to-end keepalive mode bidirectional
```

The following example configures one end of a VC to reply to keepalive requests and to increment its error counter if no keepalive requests are received 30 seconds after the latest request:

```
router1(config)# map-class frame-relay oro34
router1(config-map-class)# frame-relay end-to-end keepalive reply
router1(config-map-class)# frame-relay end-to-end keepalive timer receive 30
```

Related Commands	Command	Description
	frame-relay end-to-end keepalive error-threshold	Modifies the keepalive error threshold value.
	frame-relay end-to-end keepalive event-window	Modifies the keepalive event window value.
	frame-relay end-to-end keepalive success-events	Modifies the keepalive success events value.
	frame-relay end-to-end keepalive timer	Modifies the keepalive timer.
	map-class frame-relay	Specifies a map class to define QoS values for an SVC.
	show frame-relay end-to-end keepalive	Displays statistics about Frame Relay end-to-end keepalive.

frame-relay end-to-end keepalive success-events

To modify the keepalive success events value, use the **frame-relay end-to-end keepalive success-events** map-class configuration command. To reset the success events value to its default, use the **no** form of this command.

frame-relay end-to-end keepalive success-events {send | receive} count

no frame-relay end-to-end keepalive success-events {send | receive}

Syntax Description	send	The number of consecutive send-side success events required to change the keepalive state from down to up.			
	receive	The number of consecutive receive- keepalive state from down to up.	side success events required to change the		
	count	Number of consecutive success ever	nts required. The maximum value is 32.		
Defaults	The default v	alue for both the send and receive succes	ss events is 2.		
Command Modes	Map-class co	nfiguration			
Command History	Release	Modification			
	12.0(5)T	This command was introduc	eed.		
	mode comma If the success threshold value	and. s events value is set to a low value at the	nodes. See the frame-relay end-to-end keepalive same time that a low value is set for the error ive error-threshold command, the keepalive state		
Examples	The following example shows how to increase the success events value: map-class frame-relay vcgrp4 frame-relay end-to-end keepalive request frame-relay end-to-end keepalive success-events send 4				
Related Commands	Command		Description		
		end-to-end keepalive error-threshold	Modifies the keepalive error threshold value.		
		end-to-end keepalive event-window	Modifies the keepalive event window value.		
	fuero nelere	end-to-end keepalive mode	Enables Frame Relay end-to-end keepalives.		

Command	Description	
frame-relay end-to-end keepalive timer	Modifies the keepalive timer.	
map-class frame-relay	Specifies a map class to define QoS values for an SVC.	
show frame-relay end-to-end keepalive	Displays statistics about Frame Relay end-to-end keepalive.	

I

frame-relay end-to-end keepalive timer

To modify the keepalive timer value, use the **frame-relay end-to-end keepalive timer** map-class configuration command. To reset the timer value to its default, use the **no** form of this command.

frame-relay end-to-end keepalive timer {send | receive} interval

no frame-relay end-to-end keepalive timer {send | receive}

Syntax Description	send	How frequently to send a keepalive reque	est.
	receive	How long before the receive-side error co	ounter is incremented if no request is received.
	interval	Time in seconds for the timer to expire.	
Defaults	The defau	It value for the send timer is 10 seconds. The	e default value for the receive timer is 15 seconds.
Command Modes	Map-class	configuration	
Command History	Release	Modification	
	12.0(5)T	This command was introduc	red.
Usage Guidelines		e configured in the bidirectional and reply m	tional and request modes. The receive-side value nodes. See the frame-relay end-to-end keepalive
			eived <i>interval</i> seconds after a request is sent. The ceived <i>interval</i> seconds after the previous request.
Examples	every 15 s		f a virtual circuit (VC) to send a keepalive request fore than 22 seconds elapse between receiving
	frame-r frame-r	s frame-relay vcgrp1 relay end-to-end keepalive bidirectiona relay end-to-end keepalive timer send 1 relay end-to-end keepalive timer receiv	5
Related Commands	Command	1	Description
	frame-re	lay end-to-end keepalive error-threshold	Modifies the keepalive error threshold value.
	frame-re	lay end-to-end keepalive event-window	Modifies the keepalive event window value.
	frame-re	lay end-to-end keepalive mode	Enables Frame Relay end-to-end keepalives.
	frame-re	lay end-to-end keepalive success-events	Modifies the keepalive success events value.

I

Command	Description
map-class frame-relay	Specifies a map class to define QoS values for an SVC.
show frame-relay end-to-end keepalive	Displays statistics about Frame Relay end-to-end keepalive.

I

frame-relay fair-queue

To enable weighted fair queueing for one or more Frame Relay permanent virtual circuits (PVCs), use the **frame-relay fair-queue** map-class configuration command in conjunction with the **map-class frame-relay** command. To disable weighted fair queueing for a Frame Relay map class, use the **no** form of this command.

frame-relay fair-queue [congestive_discard_threshold [number_dynamic_conversation_queues [number_reservable_conversation_queues [max_buffer_size_for_fair_queues]]]]

no frame-relay fair-queue [congestive_discard_threshold [number_dynamic_conversation_queues [number_reservable_conversation_queues [max_buffer_size_for_fair_queues]]]]

SyntaDescription	congestive_discar	d_threshold	(Optional) Specifies the number of messages allowed in each queue. The range is from 1 to 4096 messages; the default is 64.
	number_dynamic_	conversation_queues	(Optional) Specifies the number of dynamic queues to be used for best-effort conversations—normal conversations not requiring any special network services. Valid values are 16, 32, 64, 128, 256, 512, 1024, 2048, and 4096; the default is 16.
	number_reservabl	e_conversation_queues	(Optional) Specifies the number of reserved queues to be used for carrying voice traffic. The range is from 0 to 100; the default is 0. (The command-line interface (CLI) will not allow a value of less than 2 if fragmentation is configured for the Frame Relay map-class.)
	max_buffer_size_f	for_fair_queues	(Optional) Specifies the maximum buffer size in bytes for all of the fair queues. The range is from 0 to 4096 bytes; the default is 600.
Defaults	Disabled		
Command Modes	Map-class configu	ration	
Command History	Release	Modification	
	12.0(3)XG	This command w	as introduced.
	12.0(4)T	This command w	as implemented in Cisco IOS Release 12.0 T.
Usage Guidelines	connection identifi	•	ate a Frame Relay map class with a specific data-link er map-class configuration mode and enable or disable

When Frame Relay fragmentation is enabled, weighted fair queueing is the only queueing strategy allowed.

If this command is entered without any accompanying numbers, the default values for each of the four parameters will be set. If you desire to alter only the value of the first parameter (*congestive_discard_ threshold*), you only need to enter the desired value for that parameter. If you desire to alter only the value of the second, third, or fourth parameters, you must enter values for the preceding parameters as well as for the parameter you wish to change.

The following example shows how to enable weighted fair queueing and set the default parameter values for the "vofr" Frame Relay map class on a Cisco 2600 series, 3600 series, or 7200 series router or on a Cisco MC3810:

```
interface serial 1/1
frame-relay interface-dlci 100
class vofr
exit
map-class frame-relay vofr
frame-relay fair-queue
```

The following example shows how to enable weighted fair queueing and set the *congestive_discard_ threshold* parameter to a value other than the default value for the "vofr" Frame Relay map class on a Cisco 2600 series, 3600 series, or 7200 series router or on an MC3810 concentrator:

```
interface serial 1/1
frame-relay interface-dlci 100
class vofr
exit
map-class frame-relay vofr
frame-relay fair-queue 255
```

The following example shows how to enable weighted fair queueing and set the *number_reservable_ conversation_queues* to a value of 25 for the "vofr" Frame Relay map class on a Cisco 2600 series, 3600 series, or 7200 series router or on a Cisco MC3810:

```
interface serial 1/1
frame-relay interface-dlci 100
class vofr
exit
map-class frame-relay vofr
frame-relay fair-queue 64 256 25
```

Related Commands	Command	Description
	class (virtual circuit)	Associates a map class with a specified DLCI.
	frame-relay fragment	Enables fragmentation for a Frame Relay map class.
	frame-relay interface-dlci	Assigns a DLCI to a specified Frame Relay subinterface on the router or access server.
	map-class frame-relay	Specifies a map class to define QoS values for an SVC.

Examples

frame-relay fragment

To enable fragmentation of Frame Relay frames for a Frame Relay map class, use the **frame-relay fragment** map-class configuration command. To disable Frame Relay fragmentation, use the **no** form of this command.

frame-relay fragment fragment_size [switched]

no frame-relay fragment

Syntax Description	fragment_size	Specifies the number of payload bytes from the original Frame Relay frame that will go into each fragment. This number excludes the Frame Relay header of the original frame.
		All the fragments of a Frame Relay frame except the last will have a payload size equal to <i>fragment_size</i> ; the last fragment will have a payload less than or equal to <i>fragment_size</i> . Valid values are from 16 to 1600 bytes; the default is 53.
	switched	(Optional) Specifies that fragmentation will be enabled on a switched permanent virtual circuit (PVC).

Defaults Fragmentation is disabled.

Command Modes Map-class configuration

Command History Release Modification 12.0(3)XG This command was introduced. 12.0(4)T This command was implemented in Cisco IOS Release 12.0 T. 12.1(2)T This command was modified to extend end-to-end FRF.12 fragmentation support to additional platforms and to switched Frame Relay PVCs. This command was introduced for Cisco 7500 series routers with a Versatile 12.1(2)E Interface Processor. 12.1(5)T This command was introduced for Cisco 7500 series routers with a Versatile Interface Processor running Cisco IOS Release 12.1(5)T.

Usage Guidelines

You should enable fragmentation for low-speed links (meaning those operating at less than 768 kbps).

Frame Relay fragmentation is enabled on a per-PVC basis. Before enabling Frame Relay fragmentation, you must first associate a Frame Relay map class with a specific data-link connection identifier (DLCI), and then enter map-class configuration mode and enable or disable fragmentation for that map class. In addition, you must enable Frame Relay traffic shaping on the interface in order for fragmentation to work.

Selecting a Fragmentation Format

Frame Relay frames are fragmented using one of the following formats, depending on how the PVC is configured:

- Pure end-to-end FRF.12 format
- FRF.11 Annex C format
- Cisco proprietary format

Only pure end-to-end FRF.12 fragmentation can be configured on switched PVCs.

Cisco recommends pure end-to-end FRF.12 fragmentation on PVCs that are carrying VoIP packets and on PVCs that are sharing the link with other PVCs carrying Voice over Frame Relay (VoFR) traffic.

In pure end-to-end FRF.12 fragmentation, Frame Relay frames having a payload less than the fragment size configured for that PVC are transmitted without the fragmentation header.

FRF.11 Annex C and Cisco proprietary fragmentation are used when VoFR frames are transmitted on a PVC. When fragmentation is enabled on a PVC, FRF.11 Annex C format is implemented when **vofr** is configured on that PVC; Cisco proprietary format is implemented when **vofr cisco** is configured.

In FRF.11 Annex C and Cisco proprietary fragmentation, VoFR frames are never fragmented, and all data packets (including VoIP packets) contain the fragmentation header regardless of the payload size.

Selecting a Fragment Size

You should set the fragment size based on the lowest port speed between the routers. For example, for a hub-and-spoke Frame Relay topology where the hub has a T1 speed and the remote routers have 64 kbps port speeds, the fragmentation size must be set for the 64 kbps speed on both routers. Any other PVCs that share the same physical interface must use the same fragmentation size used by the voice PVC.

With pure end-to-end FRF.12 fragmentation, you should select a fragment size that is larger than the voice packet size.

Table 26 shows the recommended fragmentation sizes for a serialization delay of 10 ms.

 Table 26
 Recommended Fragment Size for 10 ms Serialization Delay

Lowest Link Speed in Path Recommended Fragment Size	
56 kbps	70 bytes
64 kbps	80 bytes
128 kbps	160 bytes
256 kbps	320 bytes
512 kbps	640 bytes
768 kbps	1000 bytes
1536 kbps	1600 bytes

Examples

FRF.12 Fragmentation on a Switched PVC Example

The following example shows how to configure pure end-to-end FRF.12 fragmentation in the map class "data." The map class is associated with switched PVC 20 on serial interface 3/3.

```
Router(config)# frame-relay switching
!
Router(config)# interface Serial3/2
Router(config-if)# encapsulation frame-relay
```

```
Router(config-if)# frame-relay intf-type dce
!
Router(config)# interface Serial3/3
Router(config-if)# encapsulation frame-relay
Router(config-if)# frame-relay traffic-shaping
Router(config-if)# frame-relay interface-dlci 20 switched
Router(config-fr-dlci)# class data
Router(config-if)# frame-relay intf-type dce
!
Router(config)# map-class frame-relay data
Router(config-map-class)# frame-relay fragment 80 switched
Router(config-map-class)# frame-relay cir 64000
Router(config-map-class)# frame-relay bc 640
!
Router(config)# connect data Serial3/2 16 Serial3/3 20
```

End-to-End FRF.12 Fragmentation Examples

The following example shows how to enable pure end-to-end FRF.12 fragmentation for the "frag" map class. The fragment payload size is set to 160 bytes. Frame Relay traffic shaping is required on the PVC; the only queueing type supported on the PVC when fragmentation is configured is weighted fair queueing (WFQ).

```
Router(config)# interface serial 1/0/0
Router(config-if)# frame-relay traffic-shaping
Router(config-if)# frame-relay interface-dlci 100
Router(config-fr-dlci)# class frag
Router(config-fr-dlci)# exit
```

```
Router(config)# map-class frame-relay frag
Router(config-map-class)# frame-relay cir 128000
Router(config-map-class)# frame-relay bc 1280
Router(config-map-class)# frame-relay fragment 160
Router(config-map-class)# frame-relay fair-queue
The following example is for the same configuration on a VIP-enabled Cisco 7500 series router:
```

```
Router(config)# class-map frf
Router(config-cmap)# match protocol vofr
Router(config-cmap)# exit
Router(config)# policy-map llq
Router(config-pmap-c)# priority 2000
Router(config-pmap-c)# exit
Router(config-pmap)# exit
Router(config)# policy-map llq-shape
Router(config-pmap)# class class-default
Router(config-pmap-c)# shape average 1000 128000
Router(config-pmap-c)# service-policy llq
Router(config-pmap-c)# exit
Router(config-pmap-c)# exit
Router(config-pmap-c)# exit
```

```
Router(config)# interface serial 1/0/0.1
Router(config-if)# frame-relay interface-dlci 100
Router(config-fr-dlci)# class frag
Router(config-fr-dlci)# exit
```

```
Router(config)# map-class frame-relay frag
Router(config-map-class)# frame-relay fragment 40
Router(config-map-class)# service-policy llq-shape
Router(config-map-class)#
```

FRF.11 Annex C Fragmentation Configuration Examples

The following example shows how to enable FRF.11 Annex C fragmentation for data on a Cisco MC3810 PVC configured for VoFR. Note that fragmentation must be configured if a VoFR PVC is to carry data. The fragment payload size is set to 160 bytes. Frame Relay traffic shaping is required on the PVC; the only queueing type supported on the PVC when fragmentation is configured is weighted fair queueing (WFQ).

```
Router(config)# interface serial 1/1
Router(config-if)# frame-relay traffic-shaping
Router(config-if)# frame-relay interface-dlci 101
Router(config-fr-dlci)# vofr
Router(config-fr-dlci)# class frag
Router(config-fr-dlci)# exit
```

```
Router(config)# map-class frame-relay frag
Router(config-map-class)# frame-relay cir 128000
Router(config-map-class)# frame-relay bc 1280
Router(config-map-class)# frame-relay fragment 160
Router(config-map-class)# frame-relay fair-queue
Router(config-map-class)#
```

The following example is for the same configuration on a VIP-enabled Cisco 7500 series router:

```
Router(config) # class-map frf
Router(config-cmap) # match protocol vofr
Router(config-cmap)# exit
Router(config) # policy-map 11q
Router(config-pmap)# class frf
Router(config-pmap-c) # priority 2000
Router(config-pmap-c)# exit
Router(config-pmap)# exit
Router(config) # policy-map llq-shape
Router(config-pmap) # class class-default
Router(config-pmap-c)# shape average 1000 128000
Router(config-pmap-c)# service-policy 11q
Router(config-pmap-c)# exit
Router(config-pmap) # exit
Router(config) # interface serial 1/1/0.1
Router(config-if)# frame-relay interface-dlci 101
Router(config-fr-dlci)# class frag
Router(config-fr-dlci)# exit
Router(config) # map-class frame-relay frag
Router(config-map-class) # frame-relay fragment 40
```

```
Router(config-map-class)# frame-relay fragment 40
Router(config-map-class)# service-policy llq-shape
Router(config-map-class)#
```

Cisco-Proprietary Fragmentation Examples

The following example shows how to enable Cisco-proprietary Frame Relay fragmentation for the "frag" Frame Relay map class on a Cisco 2600 series, 3600 series, or 7200 series router, starting from global configuration mode. The fragment payload size is set to 160 bytes. Frame Relay traffic shaping is required on the PVC; the only queueing type supported on the PVC when fragmentation is configured is weighted fair queueing (WFQ).

```
Router(config)# interface serial 2/0/0
Router(config-if)# frame-relay traffic-shaping
Router(config-if)# frame-relay interface-dlci 102
Router(config-fr-dlci)# vofr cisco
Router(config-fr-dlci)# class frag
Router(config-fr-dlci)# exit
```

```
Router(config)# map-class frame-relay frag
Router(config-map-class)# frame-relay cir 128000
Router(config-map-class)# frame-relay bc 1280
Router(config-map-class)# frame-relay fragment 160
Router(config-map-class)# frame-relay fair-queue
```

The following example is for the same configuration on a VIP-enabled Cisco 7500 series router:

```
Router (config) # class-map frf
Router (config-cmap) # match protocol vofr
Router (config-cmap) # exit
Router (config) # policy-map llq
Router (config-pmap) # class frf
Router (config-pmap-c) # priority 2000
Router (config-pmap-c) # exit
Router (config-pmap) # exit
Router (config) # policy-map llq-shape
Router (config-pmap) # class class-default
Router (config-pmap-c) # shape average 1000 128000
Router (config-pmap-c) # service-policy llq
Router (config-pmap-c) # exit
Router (config-pmap) # exit
Router (config-pmap) # exit
Router (config-pmap) # exit
```

```
Router(config-if)# frame-relay interface-dlci 102
Router(config-fr-dlci)# class frag
Router(config-fr-dlci)# exit
```

```
Router(config)# map-class frame-relay frag
Router(config-map-class)# frame-relay fragment 40
Router(config-map-class)# service-policy llq-shape
```

Related Commands	Command	Description
	class (virtual circuit)	Associates a map class with a specified DLCI.
	debug frame-relay fragment	Displays information related to Frame Relay fragmentation on a PVC.
	frame-relay fair-queue	Enables weighted fair queueing for one or more Frame Relay PVCs.
	frame-relay interface-dlci	Assigns a DLCI to a specified Frame Relay subinterface on the router or access server.
	frame-relay traffic-shaping	Enables traffic shaping and per-virtual circuit queueing for all PVCs and SVCs on a Frame Relay interface.
	map-class frame-relay	Specifies a map class to define QoS values for an SVC.

frame-relay holdq

To configure the maximum size of a traffic-shaping queue on a switched PVC, use the **frame-relay holdq** map-class configuration command. To reconfigure the size of the queue, use the **no** form of this command.

frame-relay holdq queue-size

no frame-relay holdq queue-size

Syntax Description	queue-size	Size of the traffic-shaping queue, as specified in maximum number of packets. The range is from 1 to 512.
Defaults	40 packets	
Command Modes	Map-class configuration	
Command History	Release	Modification
	12.1(2)T	This command was introduced.
	You must enable Frame Relay frame-relay holdq command	y holdq and other traffic-shaping map-class commands will be effective. r switching, using the frame-relay switching global command, before the will be effective on switched PVCs. nand can be applied to switched PVCs that use FIFO default queueing.
Examples	• •	ates the configuration of the maximum size of the traffic-shaping queue on ize is configured in a map class called perpvc_congestion:
	map-class frame-relay perp frame-relay holdq 100	vc_congestion
Related Commands	Command	Description
	frame-relay switching	Enables PVC switching on a Frame Relay DCE or NNI.
	frame-relay traffic-shaping	Enables both traffic shaping and per-PVC queueing for all PVCs and SVCs on a Frame Relay interface.

frame-relay idle-timer

To specify the idle timeout interval for a switched virtual circuit (SVC), use the **frame-relay idle-timer** map-class configuration command. To reset the idle timer to its default interval, use the **no** form of this command.

frame-relay idle-timer [in | out] seconds

no frame-relay idle-timer seconds

Syntax Description	in	(Optional) timeout interval applies to inbound packet activity.
	out	(Optional) timeout interval applies to outbound packet activity.
	seconds	Time interval, in seconds, with no frames exchanged on a switched virtual circuit, after which the SVC is released.
Defaults	120 seconds	
Command Modes	Map-class configu	uration
Command History	Release	Modification
	11.2	This command was introduced.
	11.3	The following keywords were added:
		• in
		• out
Usage Guidelines		idle-timer command applies to switched virtual circuits that are associated with the the idle-timer is defined.
	The idle timer mu	ist be tuned for each application. Routing protocols such as Routing Information ght keep the SVC up indefinitely because updates go out every 10 seconds.
		ease 11.3, if in and out are not specified in the command, the timeout interval applies Release 11.2, the timeout interval applies to the outbound timer.
Examples	-	mple defines the traffic rate and idle timer for the fast_vcs map class and applies those 00, which is associated with that map class:
	interface serial frame-relay int class fast_vc	l 0 cerface-dlci 100
	map-class frame- frame-relay tra frame-relay idl	affic-rate 56000 128000

Related Commands	Command	Description
	map-class frame-relay	Specifies a map class to define QoS values for an SVC.

I

frame-relay interface-dlci

To assign a data-link connection identifier (DLCI) to a specified Frame Relay subinterface on the router or access server, or to assign a specific permanent virtual circuit (PVC) to a DLCI, or to apply a virtual template configuration for a PPP session, use the frame-relay interface-dlci interface configuration command. To remove this assignment, use the **no** form of this command.

frame-relay interface-dlci dlci [ietf | cisco] [voice-cir cir] [ppp virtual-template-name]

no frame-relay interface-dlci *dlci* **[ietf** | **cisco**] **[voice-cir** *cir*] **[ppp** *virtual-template-name*]

BOOTP server only

frame-relay interface-dlci dlci [protocol ip ip-address]

Syntax Description	dlci	DLCI number to be used on the specified subinterface.
	ietf cisco	(Optional) Encapsulation type: Internet Engineering Task Force (IETF) Frame Relay encapsulation or Cisco Frame Relay encapsulation.
	voice-cir cir	(Optional; supported on the Cisco MC3810 only.) Specifies the upper limit on the voice bandwidth that may be reserved for this DLCI. The default is the committed information rate (CIR) configured for the Frame Relay map class. For more information, see the "Usage Guidelines" section.
	ррр	(Optional) Enables the circuit to use the PPP in Frame Relay encapsulation.
	virtual-template-name	(Optional) Specifies which virtual template interface to apply the PPP connection to.
	protocol ip <i>ip-address</i>	(Optional) Indicates the IP address of the main interface of a new router or access server onto which a router configuration file is to be automatically installed over a Frame Relay network. Use this option only when this device will act as the BOOTP server for automatic installation over Frame Relay.

Defaults No DLCI is assigned.

Command Modes Interface configuration

Cor

ommand History	Release	Modification
	10.0	This command was introduced.
	11.3(1)MA	The voice-encap option was added for the Cisco MC3810.
	12.0(1)T	The ppp keyword and <i>virtual-template-name</i> argument were introduced.
	12.0(2)T	The voice-cir option was added for the Cisco MC3810.
	12.0(3)T	The keyword x25 profile was introduced.

Release	Modification
12.0(4)T	Usage guidelines for the Cisco MC3810 were added.
12.0(7)XK	The voice-encap keyword for the Cisco MC3810 was removed. This keyword is no longer supported.
12.1(2)T	The voice-encap keyword for the Cisco MC3810 was removed. This keyword is no longer supported.

Usage Guidelines

This command is typically used for subinterfaces; however, it can also be used on main interfaces. Using the **frame-relay interface-dlci** command on main interfaces will enable the use of routing protocols on interfaces that use Inverse ARP. The **frame-relay interface-dlci** command on a main interface is also valuable for assigning a specific class to a single PVC where special characteristics are desired. Subinterfaces are logical interfaces associated with a physical interface. You must specify the interface and subinterface before you can use this command to assign any DLCIs and any encapsulation or broadcast options. See the "Examples" section for the sequence of commands.

This command is required for all point-to-point subinterfaces; it is also required for multipoint subinterfaces for which dynamic address resolution is enabled. It is not required for multipoint subinterfaces configured with static address mappings.

Use the **protocol ip** *ip-address* option only when this router or access server will act as the BOOTP server for autoinstallation over Frame Relay.

By issuing the **frame-relay interface-dlci** interface configuration command, you enter Frame Relay DLCI interface configuration mode (see the first example below). This gives you the following command options, which must be used with the relevant class or X.25-profile names you previously assigned:

- class name—Assigns a mapclass to a DLCI.
- **default**—Sets a command to its defaults.
- no {class name | x25-profile name}—Cancels the relevant class or X.25 profile.
- x25-profile name—Assigns an X.25 profile to a DLCI. (Annex G).

A Frame Relay DLCI configured for Annex G can be thought of as a single logical X.25/LAPB interface. Therefore, any number of X.25 routes may be configured to route X.25 calls to that logical interface.

The **voice-cir** option on the Cisco MC3810 provides call admission control; it does not provide traffic shaping. A call setup will be refused if the unallocated bandwidth available at the time of the request is not at least equal to the value of the **voice-cir** option.

When configuring the **voice-cir** option on the Cisco MC3810 for Voice over Frame Relay, do not set the value of this option to be higher than the physical link speed. If Frame Relay traffic shaping is enabled for a PVC sharing voice and data, do not configure the **voice-cir** option to be higher than the value set with the **frame-relay mincir** command.

Note

On the Cisco MC3810 only, the **voice-cir** option performs the same function as the **frame-relay voice bandwidth** map-class configuration command introduced in Cisco IOS Release 12.0(3)XG.

For more information about automatically installing router configuration files over a Frame Relay network, see the "Loading and Maintaining System Images" chapter in the *Cisco IOS Configuration Fundamentals Configuration Guide*.

Examples

The following example assigns DLCI 100 to serial subinterface 5.17:

```
! Enter interface configuration and begin assignments on interface serial 5
interface serial 5
! Enter subinterface configuration by assigning subinterface 17
interface serial 5.17
! Now assign a DLCI number to subinterface 5.17
frame-relay interface-dlci 100
```

The following example specifies DLCI 26 over subinterface serial 1.1 and assigns the characteristics under virtual-template 2 to this PPP connection:

```
Router(config)# interface serial1.1 point-to-point
Router(config-if)# frame-relay interface-dlci 26 ppp virtual-template2
```

The following example shows an Annex G connection being created by assigning the X.25 profile "NetworkNodeA" to the Frame Relay DLCI interface 20 on interface serial 1 (having enabled Frame Relay encapsulation on that interface):

```
Router(config)# interface serial1
Router(config-if)# encapsulation frame-relay
Router(config-if)# frame-relay interface-dlci 20
Router(config-fr-dlci)# x25-profile NetworkNodeA
```

The following example assigns DLCI 100 to serial subinterface 5.17:

```
Router(config)# interface serial 5
Router(config-if)# interface serial 5.17
Router(config-if)# frame-relay interface-dlci 100
```

The following example assigns DLCI 100 to a serial interface, starting from global configuration mode:

```
router(config)# interface serial 1/1
router(config-if)# frame-relay interface-dlci 100
router(config-fr-dlci)#
```

Related Commands C

Command	Description	
frame-relay class Associates a map class with an interface or subinterface.		
show frame-relay pvc	me-relay pvc Displays statistics about PVCs for Frame Relay interfaces.	
show interface	Displays P1024B/C information.	
vofr	Configures subchannels and enables Voice over Frame Relay for a specific DLCI.	

frame-relay interface-dlci switched

To indicate that a Frame Relay data-link connection identifier (DLCI) is switched, use the **frame-relay interface-dlci switched** interface configuration command. To remove this assignment, use the **no** form of this command.

frame-relay interface-dlci dlci switched

no frame-relay interface-dlci dlci switched

Syntax Description	dlci	DLCI number to be used on the specified interface or subinterface.	
Defaults	No DLCI is assig The default PVC	ned. type is terminated.	
Command Modes	Interface configur	ration	
Command History	Release	Modification	
	12.1(2)T	This command was introduced.	
Usage Guidelines	switched permane You cannot chang	clay interface-dlci switched command to allow a map class to be associated with a ent virtual circuit (PVC). The an existing PVC from terminated to switched or vice versa. You must delete the PVC order to change the type.	
	Use the frame-relay interface-dlci switched command to create switched PVCs for configuring Frame Relay-ATM network interworking (FRF.5) and Frame Relay-ATM service interworking (FRF.8).		
	By issuing the frame-relay interface-dlci switched interface configuration command, you enter Frame Relay DLCI interface configuration mode (see the example below).		
Examples		xample, DLCI 16 on serial interface 0 is identified as a switched PVC and is associated called "shape256K."	
	Router(config-i Router(config-i	# interface serial0 f) # encapsulation frame-relay f) # frame-relay interface-dlci 16 switched r-dlci) # class shape256K	

Related Commands	Command	Description
	connect (Frame Relay)	Defines connections between Frame Relay PVCs.
	frame-relay class	Associates a map class with an interface or subinterface.
	frame-relay switching	Enables PVC switching on a Frame Relay DCE or NNI.
	show frame-relay pvc	Displays statistics about PVCs for Frame Relay interfaces.

I

frame-relay intf-type

To configure a Frame Relay switch type, use the **frame-relay intf-type** interface configuration command. To disable the switch, use the **no** form of this command.

frame-relay intf-type [dce | dte | nni]

no frame-relay intf-type [dce | dte | nni]

Syntax Description	dce (Optional) Router or access server functions as a switch connected to a router.			
	dte (Optional) Router or access server is connected to a Frame Relay network.				
	nni (Optional) Router or access server functions as a switch connected to a switch—supports				
	N	Network-to-Network Interface (NNI) connections.			
Defaults	dte				
Command Modes	Interface co	onfiguration			
Command History	Release	Modification			
Command mistory	10.0	This command was introduced.			
	10.0				
Usage Guidelines		and can be used only if Frame Relay switching has previously been enabled globally by			
	means of th	e frame-relay switching command.			
Examples	The followi	ng example configures a DTE switch type:			
	frame-rela	y switching			
	! interface	serial 2			
		ay intf-type dte			

frame-relay inverse-arp

To reenable Inverse Address Resolution Protocol (Inverse ARP) on a specified interface or subinterface if the Inverse ARP was previously disabled on a router or access server configured for Frame Relay, use the **frame-relay inverse-arp** interface configuration command. To disable this feature, use the **no** form of this command.

frame-relay inverse-arp [protocol] [dlci]

no frame-relay inverse-arp [protocol] [dlci]

Syntax Description	protocol	(Optional) Supported protocols: appletalk, decnet, ip, ipx, vines, and xns.	
	dlci	(Optional) One of the DLCI numbers used on the interface. Acceptable numbers are integers in the range from 16 through 1007.	
Defaults	Enabled		
Command Modes	Interface config	uration	
Command History	Release	Modification	
	10.0	This command was introduced.	
Usage Guidelines	command was is	The ARP for all protocols that were enabled before the prior no frame-relay inverse-arp sued, use the frame-relay inverse-arp command without arguments. To disable Inverse ocols of an interface, use the no frame-relay inverse-arp command without arguments.	
	arguments. To er	able Inverse ARP for a specific protocol and DLCI pair, use both the <i>protocol</i> and <i>dlci</i> nable or disable Inverse ARP for all protocols on a DLCI, use only the <i>dlci</i> argument. To e Inverse ARP for a protocol for all DLCIs on the specified interface or subinterface, use <i>ol</i> argument.	
	This implementation of Inverse ARP is based on RFC 1293. It allows a router or access server running Frame Relay to discover the protocol address of a device associated with the virtual circuit.		
	In Frame Relay, permanent virtual circuits (PVCs) are identified by a DLCI, which is the equivalent of a hardware address. By exchanging signaling messages, a network announces a new virtual circuit, and with Inverse ARP, the protocol address at the other side of the circuit can be discovered.		
		e- relay map command displays the word "dynamic" to flag virtual circuits that are cally by Inverse ARP.	
Examples	The following ex	xample sets Inverse ARP on an interface running AppleTalk:	
	interface seri frame-relay i	al 0 nverse-arp appletalk 100	

Related Commands	Command	Description
	clear frame-relay-inarp	Clears dynamically created Frame Relay maps, which are created by the use of Inverse ARP.
	show frame-relay map	Displays the current map entries and information about the connections.

I

frame-relay ip tcp compression-connections

To specify the maximum number of TCP header compression connections that can exist on a Frame Relay interface, use the **frame-relay ip tcp compression-connections** interface configuration command. To restore the default, use the **no** form of this command.

frame-relay ip tcp compression-connections number

no frame-relay ip tcp compression-connections

Syntax Description		aximum number of TCP header compression connections. The range is om 3 to 256.
Defaults	No default behavior or value	·s.
Command Modes	Interface configuration	
Command History		odification
	12.1(2)T T	his command was introduced.
Usage Guidelines	•	e maximum number of connections, TCP header compression must be using the frame-relay ip tcp header-compression command.
	The number of TCP header connection.	compression connections must be set to the same value at each end of the
Examples	The following example show connections on serial interfa	vs the configuration of a maximum of 150 TCP header compression ce 0:
	interface serial 0 encapsulation frame-rela frame-relay ip tcp heade frame-relay ip tcp comp	
Related Commands	Command	Description
	frame-relay ip tcp header-compression	Enables TCP header compression for all Frame Relay maps on a physical interface.
	frame-relay map ip comp	
	frame-relay map ip tcp header-compression	Assigns header compression characteristics to an IP map that differ from the compression characteristics of the interface with which the IP map is associated.
	show frame-relay ip tcp header-compression	Displays statistics and TCP/IP header compression information for the interface.

frame-relay ip tcp header-compression

To configure an interface to ensure that the associated permanent virtual circuit (PVC) will always carry outgoing TCP/IP headers in compressed form, use the **frame-relay ip tcp header-compression** interface configuration command. To disable compression of TCP/IP packet headers on the interface, use the **no** form of this command.

frame-relay ip tcp header-compression [passive]

no frame-relay ip tcp header-compression

passive	(Optional) Compresses the outgoing TCP/IP packet header only if an incoming packet had a compressed header.	
Active TCF	P/IP header compression; all outgoing TCP/IP packets are subjected to header compression.	
Interface configuration		
Release	Modification	
10.0	This command was introduced.	
This command applies to interfaces that support Frame Relay encapsulation, specifically serial ports and High-Speed Serial Interface (HSSI).		
Frame Relay must be configured on the interface before this command can be used.		
TCP/IP header compression and Internet Engineering Task Force (IETF) encapsulation are mutually exclusive. If an interface is changed to IETF encapsulation, all encapsulation and compression characteristics are lost.		
When you use this command to enable TCP/IP header compression, every IP map inherits the compression characteristics of the interface, unless header compression is explicitly rejected or modified by use of the frame-relay map ip tcp header compression command.		
	hend that you shut down the interface prior to changing encapsulation types. Although this is d, shutting down the interface ensures the interface is reset for the new type.	
TCP header	ng example configures serial interface 1 to use the default encapsulation (cisco) and passive compression: serial 1 tion frame-relay	
	Active TCP Interface co Release 10.0 This comma High-Speed Frame Rela TCP/IP hea exclusive. I characterist When you u compression by use of th We recomm not required The followi TCP header interface	

Related Commands	Command	Description
	frame-relay map ip tcp header-compression	Assigns header compression characteristics to an IP map different from the compression characteristics of the interface with which the IP map is associated.

I

frame-relay lapf frmr

To resume the default setting of sending the Frame Reject (FRMR) frame at the Link Access Procedure for Frame Relay (LAPF) Frame Reject procedure after having set the option of not sending the frame, use the **frame-relay lapf frmr** command. To set the option of *not* sending the Frame Reject (FRMR) frame at the LAPF Frame Reject procedure, use the **no** form of this command.

frame-relay lapf frmr

no frame-relay lapf frmr

Syntax Description	This command has no arguments or keywords.	
Defaults	Send FRMR during the	Frame Reject procedure.
Command Modes	Interface configuration	
Command History	Release 11.2	Modification This command was introduced.
Usage Guidelines	If the Frame Relay switc transmission of FRMR f	ch does not support FRMR, use the no form of this command to suppress the frames.
Examples	The following example suppresses the transmission of FRMR frames: no frame-relay lapf frmr	

frame-relay lapf k

To set the Link Access Procedure for Frame Relay (LAPF) window size k, use the **frame-relay lapf k** interface configuration command. To reset the maximum window size k to the default value, use the **no** form of this command.

frame-relay lapf k number

no frame-relay lapf k [number]

Syntax Description	number	Maximum number of Information frames that either are outstanding for transmission or are transmitted but unacknowledged, in the range from 1 through 127.
Defaults	7 frames	
Command Modes	Interface configuration	
Command History	Release	Modification
	11.2	This command was introduced.
Usage Guidelines		tune Layer 2 system parameters to work well with the Frame Relay switch. d to change the default setting.
		arameters is not recommended if you do not know well the resulting functional ation, refer to the ITU-T Q.922 specification for LAPF.
Examples	The following example re	sets the LAPF window size k to the default value:
Related Commands	Command	Description
	frame-relay lapf t203	Sets the LAPF link idle timer value T203 of DLCI 0.

frame-relay lapf n200

To set the Link Access Procedure for Frame Relay (LAPF) maximum retransmission count *N200*, use the **frame-relay lapf n200** interface configuration command. To reset the maximum retransmission count to the default of 3, use the **no** form of this command.

frame-relay lapf n200 retries

no frame-relay lapf n200 [retries]

Syntax Description	<i>retries</i> Maximum number of retransmissions of a frame.		
Defaults	3 retransmissions		
Command Modes	Interface configur	ration	
Command History	Release	Modification	
	11.2	This command was introduced.	
Usage Guidelines	This command is used to tune Layer 2 system parameters to work well with the Frame Relay switch. Normally, you do not need to change the default setting. Manipulation of Layer 2 parameters is not recommended if you do not know well the resulting functional change. For more information, refer to the ITU-T Q.922 specification for LAPF.		
Examples	The following exans no frame-relay 1	ample resets the N200 maximum retransmission count to the default value: lapf n200	

frame-relay lapf n201

To set the Link Access Procedure for Frame Relay (LAPF) N201 value (the maximum length of the Information field of the LAPF I frame), use the **frame-relay lapf n201** interface configuration command. To reset the maximum length of the Information field to the default of 260 bytes (octets), use the **no** form of this command.

frame-relay lapf n201 bytes

no frame-relay lapf n201 [bytes]

Syntax Description	bytes	Maximum number of bytes in the Information field of the LAPF I frame, between 1 and 16384.		
Defaults	260 byte	S		
Command Modes	Interface	configuration		
Command History	Release	Modification		
	11.2	This command was introduced.		
Usage Guidelines	This command is used to tune Layer 2 system parameters to work well with the Frame Relay switch. Normally, you do not need to change the default setting.			
	Manipulation of Layer 2 parameters is not recommended if you do not know well the resulting functional change. For more information, refer to the ITU-T Q.922 specification for LAPF.			
Examples	The following example resets the N201 maximum information field length to the default value:			

I

frame-relay lapf t200

To set the Link Access Procedure for Frame Relay (LAPF) retransmission timer value T200, use the **frame-relay lapf t200** interface configuration command. To reset the T200 timer to the default value of 15, use the **no** form of this command.

frame-relay lapf t200 tenths-of-a-second

no frame-relay lapf t200

Syntax Description	tenths-of-a-second	Time, in tenths of a second, in the range from 1 through 100.				
Defaults	15 tenths of a second (1.5 seconds)					
Command Modes	Interface configuration					
Command History	Release	Modification				
	11.2	This command was introduced.				
Usage Guidelines	The retransmission timer value T200 should be less than the link idle timer value T203 (using the same time unit).					
	This command is used to tune Layer 2 system parameters to work well with the Frame Relay switch. Normally, you do not need to change the default setting.					
	Manipulation of Layer 2 parameters is not recommended if you do not know well the resulting functional change. For more information, refer to the ITU-T Q.922 specification for LAPF.					
Examples	The following example resets the T200 timer to the default value:					
	no frame-relay lapf t200					
Related Commands	Command	Description				
	frame-relay lapf t203	Sets the LAPF link idle timer value T203 of DLCI 0.				

frame-relay lapf t203

To set the Link Access Procedure for Frame Relay (LAPF) link idle timer value T203 of data-link connection identifier (DLCI) 0, use the **frame-relay lapf t203** interface configuration command. To reset the link idle timer to the default value, use the **no** form of this command.

frame-relay lapf t203 seconds

no frame-relay lapf t203

Syntax Description	<i>seconds</i> Maximum time allowed with no frames exchanged, in the range from 1 through 65535 seconds.				
Defaults	30 second	S			
Command Modes	Interface configuration				
Command History	Release	Modification			
	11.2	This command was introduced.			
Usage Guidelines	The frame-relay lapf t203 command applies to the link; that is, it applies to DLCI 0. Circuits other than DLCI 0 are not affected.				
	The link idle timer value T203 should be greater than the retransmission timer value T200 (using the same time unit). This command is used to tune Layer 2 system parameters to work well with the Frame Relay switch. Normally, you do not need to change the default setting.				
	Examples	The following example resets the T203 idle link timer to the default value:			
no frame-relay lapf t203					