

Configure Frequency Synchronization

This chapter describes the Cisco IOS XR commands to configure Frequency Synchronization.

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Frequency Synchronization

Frequency synchronization is the ability to distribute precision frequency around the network. Precision frequency is required in the next generation networks for applications such as circuit emulation. To achieve compliance to ITU specifications for TDM, differential method circuit emulation must be used, which requires a known, common precision frequency reference at each end of the emulated circuit.

To maintain frequency synchronization links, a set of operations messages are required. These messages ensure a node is always deriving timing from the most reliable source, and transfers information about the quality of the timing source being used to clock the frequency synchronization link.

Configuring Frequency Synchronization

Enabling Frequency Synchronization on the Router

This task describes the router-level configurations required to enable frequency synchronization.

Procedure

Step 1	configure						
Step 2	frequency synchronization						
	Example:						
	<pre>RP/0/(config)# frequency synchronization</pre>						
	Enables frequency synchronization on the router						
Step 3	clock-interface timing-mode system						

Example:

RP/0/(config-freqsync)# clock-interface timing-mode system

Sets the timing source for clock-interface output.

Step 4 quality itu-t option $\{1 \mid 2 \text{ generation } \{1 \mid 2\}\}$

Example:

```
RP/0/(config-freqsync)# quality itu-t
option 2 generation 1
```

(Optional) Specifies the quality level for the router. The default is option 1.

- option 1—Includes PRC, SSU-A, SSU-B, SEC and DNU.
- option 2 generation 1—Includes PRS, STU, ST2, ST3, SMC, ST4, RES and DUS.
- option 2 generation 2—Includes PRS, STU, ST2, ST3, TNC, ST3E, SMC, ST4, PROV and DUS.

Note

The quality option configured here must match the quality option specified in the **quality receive** and **quality transmit** commands in interface frequency synchronization configuration mode.

Step 5 log selection {changes | errors}

Example:

RP/0/(config-freqsync) # log selection changes

Enables logging to frequency synchronization.

- changes—Logs every time when there is a change to the selected source, in addition to errors.
- errors—Logs only when there are no available frequency sources, or when the only available frequency source is the internal oscillator.

Step 6 Use one of these commands:

- end
- commit

Example:

RP/0/(config-freqsync)# end

or

RP/0/(config-freqsync) # commit

Saves configuration changes.

• When you issue the **end** command, the system prompts you to commit changes:

```
Uncommitted changes found, commit them
before exiting(yes/no/cancel)? [cancel]:
```

• When you enter **yes**, it saves the configuration changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.

- When you enter **no**, it exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- When you enter **cancel**, it leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file, and remain within the configuration session.

What to do next

Configure frequency synchronization on any interface that should participate in Frequency Synchronization.

Configuring Frequency Synchronization on an Interface

By default, there is no frequency synchronization on line interfaces. Use this task to configure an interface to participate in Frequency Synchronization.

Limitations:

- · Maximum two interfaces are monitored for frequency synchronization selection.
- Frequency Synchronization is supported only with the following:

Interface Type	Controller	Mapping Type
Ethernet packet (LAN PHY).	TenGigE, FortyGigE, and HundredGigE	N/A
Ethernet terminated non-channelized OTN.	OTU2e and OTU3	bmp
Ethernet terminated non-channelized OTN.	OTU4	gmp

Before you begin

You must enable frequency synchronization globally on the router.

Procedure

Step 1	config					
	Example:					
	RP/0/# config					
	Enters configuration mode.					
Step 2	interface type interface-path-id					
	Example:					
	Example.					

RP/0/(config) # interface tenGigE0/1/0/1

Enters interface configuration mode.

Step 3 frequency synchronization

Example:

RP/0/(config-if) # frequency synchronization

Enters interface configuration mode.

Step 4 selection input

Example:

RP/0/(config-if-freqsync) # selection input

(Optional) Specifies the interface as a timing source to be passed to the selection algorithm.

Step 5 priority *priority-value*

Example:

RP/0/(config-if-freqsync) # priority 100

(Optional) Configures the priority of the frequency source on a controller or an interface. Values can range from 1 (highest priority) to 254 (lowest priority). The default value is 100.

This command is used to set the priority for an interface. The priority is used in the clock-selection algorithm to choose between two sources that have the same quality level (QL). Lower priority values are preferred.

Step 6 wait-to-restore minutes

Example:

RP/0/(config-if-freqsync)# wait-to-restore 3

(Optional) Configures the wait-to-restore time, in minutes, for frequency synchronization on an interface. This is the amount of time after the interface comes up before it is used for synchronization. Values can range from 0 to 12. The default value is 5.

Step 7 ssm disable

Example:

RP/0/(config-if-freqsync) # ssm disable

(Optional) Disables Synchronization Status Messages (SSMs) on the interface.

• For frequency synchronization interfaces, this disables sending ESMC packets, and ignores any received ESMC packets.

Step 8 quality transmit {exact | highest | lowest} itu-t option *ql-option*

Example:

```
RP/0/(config-clk-freqsync)# quality transmit
highest itu-t option 1 prc
```

(Optional) Adjusts the QL that is transmitted in SSMs.

- exact ql—Specifies the exact QL to send, otherwise DNU will be send.
- highest *ql*—Specifies an upper limit on the received QL. The received QL will be used if the received value is higher than this specified QL.

• lowest *ql*—Specifies a lower limit on the received QL. DNU will be used if the received value is lower than this specified QL.

The quality option specified in this command must match the globally-configured quality option in the **quality itu-t option** command.

Step 9 quality receive {exact | highest | lowest} itu-t option *ql-option*

Example:

```
RP/0/(config-clk-freqsync)# quality receive
highest itu-t option 1 prc
```

(Optional) Adjusts the QL value that is received in SSMs, before it is used in the selection algorithm.

- exact ql—Specifies the exact QL to send, otherwise DNU will be send.
- highest *ql*—Specifies an upper limit on the received QL. The received QL will be used if the received value is higher than this specified QL.
- lowest *ql*—Specifies a lower limit on the received QL. DNU will be used if the received value is lower than this specified QL.

The quality option specified in this command must match the globally-configured quality option in the **quality itu-t option** command.

- **Step 10** Use one of these commands:
 - end
 - commit

Example:

```
RP/0/(config-if-freqsync)# end
or
RP/0/(config-if-freqsync)# commit
```

Saves configuration changes.

Configuring Frequency Synchronization on a Clock Interface

To enable a clock interface to be used as frequency input or output, you must configure the port parameters and frequency synchronization, as described in this task.



Note The configuration on clock interfaces must be the same for corresponding clock interfaces across all RP's to avoid changes in frequency synchronization behavior in the event of an RP switchover.

Procedure

Step 1	configure
Step 2	Perform to configure a clock interface.
Step 3	ics
	Example:
	RP/0/(config)# ics
	Enables chassis synchronization.
Step 4	frequency synchronization
	Example:
	RP/0/(config-clock-if)# frequency synchronization RP/0/(config-clk-freqsync)#
	Enters clock interface frequency synchronization mode to configure frequency synchronization parameters.
	Note
	The remaining steps in this task are the same as those used to configure the interface frequency synchronization.
Step 5	selection input
	Example:
	RP/0/(config-if-freqsync)# selection input
	(Optional) Specifies the interface as a timing source to be passed to the selection algorithm.
Step 6	priority priority-value
	Example:
	RP/0/(config-if-freqsync)# priority 100
	(Optional) Configures the priority of the frequency source on a controller or an interface. Values can range from 1 (highest priority) to 254 (lowest priority). The default value is 100.
	This command is used to set the priority for an interface . The priority is used in the clock-selection algorithm to choose between two sources that have the same quality level (QL). Lower priority values are preferred.
Step 7	wait-to-restore minutes
	Example:
	RP/0/(config-if-freqsync)# wait-to-restore 3
	(Optional) Configures the wait-to-restore time, in minutes, for frequency synchronization on an interface. This is the amount of time after the interface comes up before it is used for synchronization. Values can range from 0 to 12. The default value is 5.
Step 8	ssm disable
	Example:
	RP/0/(config-if-freqsync)# ssm disable
	(Optional) Disables Synchronization Status Messages (SSMs) on the interface.

• For frequency synchronization interfaces, this disables sending ESMC packets, and ignores any received ESMC packets.

Step 9 quality transmit {exact | highest | lowest} itu-t option *ql-option*

Example:

RP/0/(config-clk-freqsync)# quality transmit highest itu-t option 1 prc

(Optional) Adjusts the QL that is transmitted in SSMs.

- exact ql—Specifies the exact QL to send, otherwise DNU will be send.
- highest *ql*—Specifies an upper limit on the received QL. The received QL will be used if the received value is higher than this specified QL.
- lowest *ql*—Specifies a lower limit on the received QL. DNU will be used if the received value is lower than this specified QL.

The quality option specified in this command must match the globally-configured quality option in the **quality itu-t option** command.

Step 10 quality receive {exact | highest | lowest} itu-t option ql-option

Example:

```
RP/0/(config-clk-freqsync)# quality receive
highest itu-t option 1 prc
```

(Optional) Adjusts the QL value that is received in SSMs, before it is used in the selection algorithm.

- exact ql—Specifies the exact QL to send, otherwise DNU will be send.
- highest *ql*—Specifies an upper limit on the received QL. The received QL will be used if the received value is higher than this specified QL.
- lowest *ql*—Specifies a lower limit on the received QL. DNU will be used if the received value is lower than this specified QL.

The quality option specified in this command must match the globally-configured quality option in the **quality itu-t option** command.

- **Step 11** Use one of these commands:
 - end
 - commit

Example:

```
RP/0/(config-if-freqsync)# end
```

or

RP/0/(config-if-freqsync) # commit

Saves configuration changes.

• When you issue the end command, the system prompts you to commit changes:

Uncommitted changes found, commit them before exiting(yes/no/cancel)? [cancel]:

- When you enter **yes**, it saves the changes to the running configuration file, exits the configuration session, and returns the router to EXEC mode.
- When you enter **no**, it exits the configuration session and returns the router to EXEC mode without committing the configuration changes.
- When you enter **cancel**, it leaves the router in the current configuration session without exiting or committing the configuration changes.
- Use the **commit** command to save the configuration changes to the running configuration file, and remain within the configuration session.

Verifying the Frequency Synchronization Configuration

After performing the frequency synchronization configuration tasks, use this task to check for configuration errors and verify the configuration.

Procedure

Step 1 show frequency synchronization configuration-errors

Example:

RP/0/RP0:ios#

```
RP/0/# show frequency synchronization configuration-errors
```

Displays any errors that are caused by inconsistencies between shared-plane (global) and local-plane (interface) configurations. There are two possible errors that can be displayed:

 The QL option configured on some interface does not match the global QL option. Under an interface (line interface), the QL option is specified using the **quality transmit** and **quality receive** commands. The value specified must match the value configured in the global **quality itu-t option** command, or match the default (option 1) if the global **quality itu-t option** command is not configured.

Once all the errors have been resolved, meaning there is no output from the command, continue to the next step.

Step 2 show frequency synchronization interfaces brief

Example:

RP/0/# show frequency synchronization interfaces brief

Flags	s: > - Up		D - Down x - Peer timed out				S - Assigned for selectio		
d - SSM Di		SSM Disabled					i – Init state		
	s -	Output squelched							
Fl	Fl Interface		QLrcv QLuse Pri QLsnd Output drive			Output driven by			
====					===				
>S	TenGig	ST3	ST3	100	PRS	TenGigE0/13/0/7			
>S	TenGig	E0/2/0/8	ST3	ST3	100	PRS	TenGigE0/13/0/7		
>	TenGig	E0/13/0/5	PRS	Fail	100	PRS	TenGigE0/13/0/7		
>	TenGig	E0/13/0/6	PRS	Fail	100	PRS	TenGigE0/13/0/7		
>S	TenGig	E0/13/0/7	PRS	PRS	100	DUS	TenGigE0/13/0/7		
>S	TenGig	E0/13/0/8	ST3	ST3	100	PRS	TenGigE0/13/0/7		
D	Hundre	dGigE0/13/0/0	Fail	Fail	100	PRS	TenGigE0/13/0/7		

Verifies the configuration. Note the following points:

- All line interface that have frequency synchronization configured are displayed.
- Sources that have been nominated as inputs (in other words, have **selection input** configured) have 'S' in the Flags column; sources that have not been nominated as inputs do not have 'S' displayed.

Note

Internal oscillators are always eligible as inputs.

• '>' or 'D' is displayed in the flags field as appropriate.

If any of these items are not true, continue to the next step.

Step 3 show frequency synchronization interfaces node-id

Example:

RP/0/# show frequency synchronization interfaces

```
Interface FortyGigE0/7/0/2 (unknown)
Wait-to-restore time 0 minutes
SSM Enabled
Input:
    Down - not assigned for selection
    Supports frequency
Output:
    Selected source: None
    Effective QL: DNU
Next selection points: LC7 ING SEL
```

Investigates issues within individual interfaces.

Step 4 show processes fsyncmgr location node-id

Example:

 ${\rm RP}/0/\#$ show processes fsyncmgr location $0/0/{\rm CPU0}$

Job Id: 134 PID: 30202

Executable path: /pkg/bin/fsyncmgr Instance #: 1 Version ID: 00.00.0000 Respawn: ON Respawn count: 1 Max. spawns per minute: 12 Last started: Mon Mar 9 16:30:43 2009 Process state: Run Package state: Normal Started on config: cfg/gl/freqsync/g/a/enable core: MAINMEM Max. core: 0 Placement: None startup_path: /pkg/startup/fsyncmgr.startup Ready: 0.133s Process cpu time: 1730768.741 user, -133848.-361 kernel, 1596920.380 total _____ _____

Verifies that the fsyncmgr process is running on the appropriate nodes.

RP/0/#show frequency synchronization clock-interfaces

Step 5 show frequency synchronization clock-interfaces

Example:

```
Node 0/RPO:
_____
Clock interface Sync0 (Down: NONE)
   Wait-to-restore time 5 minutes
   SSM supported and enabled
   Input:
     Down - not assigned for selection
     Last received QL: None
     Supports frequency
    Output is disabled
  Next selection points: TO SEL
  Clock interface Sync1 (Down: NONE)
   Wait-to-restore time 0 minutes
    SSM supported and enabled
    Input is disabled
   Output:
     Selected source: None
     Effective QL: DNU
  Next selection points: None
  Clock interface Sync2 (Down: NONE)
   Wait-to-restore time 5 minutes
    SSM supported and enabled
   Input:
     Down - not assigned for selection
     Last received QL: None
     Supports frequency
    Output is disabled
  Next selection points: TO SEL
  Clock interface Sync3 (Down: NONE)
    Wait-to-restore time 0 minutes
    SSM supported and enabled
    Input is disabled
   Output:
```

```
Selected source: None
Effective QL: DNU
Next selection points: None
Clock interface Internal0 (Up)
Assigned as input for selection
Input:
Default QL: None
Effective QL: Failed, Priority: 255, Time-of-day Priority 255
Supports frequency
Next selection points: TO SEL T4 SEL
```

Step 6 show frequency synchronization clock-interfaces brief

Example:

```
{\tt RP}/0/{\#}{\tt show} frequency synchronization clock-interfaces brief
```

```
S - Assigned for selection
Flags: > - Up
                     D - Down
     d - SSM Disabled s - Output squelched L - Looped back
Node 0/RP0:
_____
 Fl Clock Interface
                   QLrcv QLuse Pri QLsnd Output driven by
 None Fail 100 n/a n/a
 D
    Sync0
 D
   Sync1
                   n/a n/a n/a DNU None
                   None Fail 100 n/a n/a
 D
     Sync2
                   n/a
                        n/a n/a DNU
Fail 255 n/a
 D
     Sync3
                                     None
    Internal0
 DS
                   n/a
                                     n/a
```

```
Step 7
```

show frequency synchronization clock-interfaces

Example:

RP/0/#show frequency synchronization clock-interfaces

```
Node 0/RP0:
_____
 Clock interface Sync0 (Unknown state)
   Wait-to-restore time 5 minutes
   SSM supported and enabled
   Input:
     Down - not assigned for selection
     Last received QL: None
     Supports frequency
   Output is disabled
  Next selection points: TO SEL
  Clock interface Sync1 (Unknown state)
    Wait-to-restore time 5 minutes
    SSM supported and enabled
   Input is disabled
   Output:
     Selected source: None
     Effective QL: DNU
  Next selection points: None
  Clock interface Sync2 (Unknown state)
   Wait-to-restore time 5 minutes
    SSM supported and enabled
    Input:
     Down - not assigned for selection
     Last received QL: None
```

```
Supports frequency
 Output is disabled
Next selection points: TO SEL
Clock interface Sync3 (Unknown state)
  Wait-to-restore time 5 minutes
  SSM supported and enabled
 Input is disabled
  Output:
   Selected source: None
    Effective QL: DNU
Next selection points: None
Clock interface Internal0 (Unknown state)
 Assigned as input for selection
  Input:
    Default QL: None
    Effective QL: Failed, Priority: 255, Time-of-day Priority 255
   Supports frequency
Next selection points: T0 SEL T4 SEL
```

Step 8 show controllers timing controller clock

Example:

RP/0/#show controllers timing controller clock

SYNCEC Clock-Setting:

	Poi	rt O	Po	ort 1	I	Port 2		Port	3
Config	:	No		Yes		No		Yes	
BITS Mode	:	-		E1		-		E1	
Framing	:	-		CRC4		-		CRC4	
Linecoding	ſ:	-		AMI		-		AMI	
Submode	:	-		Sa4		-		Sa4	
Shutdown	:	No		No		No		No	
Direction	:	RX		TΧ		RX		TΧ	
QL Option	:	01		01		01		01	
RX_ssm	:	-		-		-		-	
TX_ssm	:	-		SEC		-		SEC	
If_state	:	ADMIN_DOWN		DOWN		ADMIN	_DOWN	DOWN	