

Graceful Insertion and Removal

- maintenance-template, on page 2
- router routing protocol shutdown 12, on page 3
- start maintenance, on page 4
- stop maintenance, on page 5
- system mode maintenance, on page 6

maintenance-template

To create a maintenance template, use the **maintenance-template** *template_name*command in the global configuration mode. To delete the template, use the **no** form of the command.

maintenance-template template_name no maintenance-template template_name

•		_	
N۱	/ntay	Descri	ıntı∩n
•	IIIUA	DUJUI	Puon

maintenance-template	Creates a template for GIR with a specific name.
template_name	Name of the maintanence template.

Command Default

Disabled.

Command Modes

Global configuration (config)

Command History

Release	Modification
Cisco IOS XE Fuji 16.8.1a	This command was introduced.

Example:

The following example shows how to configure a maintenance template with the name g1:

Device(config)# maintenance template g1

router routing protocol shutdown I2

To create instances that should be isolated within a maintenance template, use the **router** *routing_protocol instance_id* | **shutdown l2** command in the maintenance template configuration mode. To delete the instance, use the **no** form of the command.

```
{ router routing_protocol instance_id | shutdown l2 } no { router routing_protocol instance_id | shutdown l2 }
```

Syntax Description

router	Configures instance associated with routing protocol.
routing_protocol	Routing protocol defined for the template.
instance_id	Instance ID associated with the routing protocol.
shutdown 12	Configures instance to shut down layer 2 interfaces.

Command Default

Disabled.

Command Modes

Maintenance template configuration (config-maintenance-temp)

Command History

Release	Modification
Cisco IOS XE Fuji 16.8.1a	This command was introduced.

Example:

The following example shows how to create an instance for ISIS with an instance ID of one under maintenance template temp1:

```
Device(config) # maintenance template g1
Device(config-maintenance-templ) # router isis 1
```

The following example shows how to create an instance for shutting down layer 2 interfaces under maintenance template g1:

```
Device(config) # maintenance template g1
Device(config-maintenance-templ) # shutdown 12
```

start maintenance

To put the system into maintenance mode, use the **start maintenance** command in the privileged EXEC mode.

start maintenance

•		_	
<u>۷</u>	/ntav	HOCCE	intion
J	/IILAA	Descr	IDLIVII

start maintenance

Puts the system into maintenance mode.

Command Default

Disabled.

Command Modes

Privileged EXEC

Command History

Release	Modification
Cisco IOS XE Fuji	This command was introduced.

Example:

The following example shows how to start maintenance mode:

Device# start maintenance

stop maintenance

To put the system out of maintenance mode, use the **stop maintenance** command in the privileged EXEC mode.

stop maintenance

Command Default

Disabled.

Command Modes

Privileged EXEC

Command History

Release	Modification
Cisco IOS XE Fuji 16.8.1a	This command was introduced.

Example:

The following example shows how to stop maintenance mode:

Device# stop maintenance

system mode maintenance

To enter the system mode maintenance configuration mode, use the **system mode maintenance**command in the global configuration mode.

system mode maintenance

System mode maintenance	Syntax Description	system mode maintenance	
	Syntax Description	system mode maintenance	

Enters the maintenance configuration mode.

Command Default

Disabled.

Command Modes

Global configuration (config)

Command History

Release	Modification
Cisco IOS XE Fuji 16.8.1a	This command was introduced.

Example:

The following example shows how to enter the maintenance configuration mode:

Device(config) # system mode maintenance
Device(config-maintenance) #