



W

- [watcher all](#), on page 2
- [xsvc](#), on page 3

watcher all

To allow an external watcher to monitor an internal presentity, use the **watcher all** command in presence configuration mode. To disable monitoring by external watchers, use the **no** form of this command.

watcher all
no watcher all

Syntax Description This command has no arguments or keywords.

Command Default Only internal watchers are allowed when presence is enabled.

Command Modes Presence configuration (config-presence)

Release	Modification
12.4(11)XJ	This command was introduced.
12.4(15)T	This command was integrated into Cisco IOS Release 12.4(15)T.

Usage Guidelines This command allows external watchers on a remote router connected through a SIP trunk to monitor internal directory numbers. You must enable the **allow watch** command on the internal directory numbers that are watched. To allow external watching from the remote router, you must enable the **allow subscribe** command on the remote router.

Examples The following example shows how to enable external watching of an internal presentity:

```
Router(config)# presence
Router(config-presence)# watcher all
```

Command	Description
allow subscribe	Allows internal watchers to monitor external presentities.
allow watch	Allows a directory number on a phone registered to Cisco Unified CME to be watched in a presence service.
presence	Enables presence service on the router and enters presence configuration mode.
presence enable	Allows incoming presence requests from SIP trunks.
server	Specifies the IP address of a presence server for sending presence requests from internal watchers to external presence entities.
show presence global	Displays configuration information about the presence service.
show presence subscription	Displays information about active presence subscriptions.

XSVC

To add support for extended serviceability (xsvc) on TDM, (ISDN-PRI/BRI, DS0-group, analog voice-port) voice interfaces, which are defined as a trunk group, use the **xsvc** command. To disable support for extended serviceability, use the **no** form of this command.

```
xsvc
no xsvc
```

Syntax Description This command has no arguments or keywords.

Command Default Extended serviceability is disabled on trunk groups.

Command Modes Trunk group configuration

Release	Modification
15.2(2)T	This command was introduced.

Usage Guidelines Use this command to add support for extended serviceability on voice interfaces which are defined as a trunk group.

Examples The following example enables monitoring on a trunk group.

```
Router(config)# trunk group tdm-tg1
Router(config-trunk-group)# xsvc
```

Command	Description
provider	Enables a provider service.

