



# W

---

- [watcher all, page 2](#)
- [xsvc, page 4](#)

# 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)

## Command History

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
```

## Related Commands

Command	Description
<b>allow subscribe</b>	Allows internal watchers to monitor external presentities.
<b>allow watch</b>	Allows a directory number on a phone registered to Cisco Unified CME to be watched in a presence service.
<b>presence</b>	Enables presence service on the router and enters presence configuration mode.

Command	Description
<b>presence enable</b>	Allows incoming presence requests from SIP trunks.
<b>server</b>	Specifies the IP address of a presence server for sending presence requests from internal watchers to external presence entities.
<b>show presence global</b>	Displays configuration information about the presence service.
<b>show presence subscription</b>	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

Command History	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
```

Related Commands	Command	Description
	provider	Enables a provider service.