



# Bonjour Commands

---

This chapter contains the following sections:

- [bonjour enable](#), on page 2
- [bonjour interface range](#), on page 3
- [show bonjour](#), on page 4

# bonjour enable

To enable Bonjour globally, use the **bonjour enable** command in Global Configuration mode. To disable Bonjour globally, use the **no** format of the command.

## Syntax

**bonjour enable**

**no bonjour enable.**

## Default Configuration

Enable

## Command Mode

Global Configuration mode

## Examples

```
switchxxxxxx(config)# bonjour enable
```

# bonjour interface range

To add L2 interfaces to the Bonjour L2 interface list, use the **bonjour interface range** command in Global Configuration mode. To remove L2 interfaces from this list, use the **no** format of the command.

## Syntax

**bonjour interface range** *interface-list*

**no bonjour interface range** [*interface-list*]

## Parameters

- ***interface-list***—Specifies a list of interfaces. Only interfaces supporting L2 Multicast forwarding can be specified. The follow: LAN and point, which support be of the following types: OOB, Ethernet port, Port-channel, and VLAN.

## Default Configuration

The list includes the Default VLAN and OOB.

## Command Mode

Global Configuration mode

## User Guidelines

The Bonjour L2 interface list specifies a set of interfaces on which Bonjour is enabled.

Use the **bonjour interface range** *interface-list* command, to add the specified interfaces to the Bonjour L2 interface list.

Use the **no bonjour interface range** *interface-list* command, to remove the specified interfaces from the Bonjour L2 interface list.

Use the **no bonjour interface range** command, to clear the Bonjour L2 interface list.

## Examples

```
switchxxxxxx(config)# bonjour interface range VLAN 100-103
```

# show bonjour

To display Bonjour information, use the **show bonjour** command in Privileged EXEC mode.

## Syntax

**show bonjour** [*interface-id*]

## Parameters

- *interface-id*—Specifies an interface.

## Command Mode

Privileged EXEC mode

## Examples

The example displays Bonjour status.

```
switchxxxxxx# show bonjour
Bonjour global status: enabled
Bonjour L2 interfaces list: vlans 1
Service      Admin Status      Oper Status
-----      -
cisco-sb    enabled           enabled
http        enabled           enabled
https       enabled           disabled
ssh         enabled           disabled
telnet      enabled           disabled
```