



Manage the Cisco Wide Area Bonjour Service Database

- [Create, Edit, and Delete Custom Service Types, on page 1](#)

Create, Edit, and Delete Custom Service Types

Service types are used by the Wide Area Bonjour application to create service filters. You can group protocol level services and give them names that are easier to understand with service types. The Wide Area Bonjour application comes with several commonly used service types, but more can be created as needed.

To manually configure service types, complete the following steps:

-
- Step 1** From the Wide Area Bonjour application navigatet to **Administration > Service Type**.
This displays the Service Type screen with pre-defined service types and their pointers, with options to edit or delete. You can also add a new service type.
- Step 2** Click the **Add** icon in the upper-right portion of the screen.
The following screen is displayed.

Add New Service Type

Service Type

Pointers

- _airport_tcp.local.
- _ichat_tcp.local.
- _presence_tcp.local.
- _ftp_tcp.local.
- _ssh_tcp.local.
- _ipp_tcp.local.
- _printer_tcp.local.
- _ipps_tcp.local.

SAVE

Step 3 Enter a unique name in the **Service Type** field.

Step 4 Create the pointers by either selecting them from the drop-down list or manually entering the pointers.

Note The format for manually entering pointers is "_airplay_tcp.local.". Observe the "." at the end.

Step 5 Click **SAVE**.

Note A maximum of 10 pointers can be combined under one service type.