



# CHAPTER 19

## Devices Settings

### Impacted GUIs: Cisco Unified Communications Manager Business Edition 3000 First Time Setup Wizard and Cisco Unified Communications Manager Business Edition 3000 Administrative Interface

The Device Settings page allows you to edit, delete devices. You can also generate CLI functionalities for IRS2901 gateways in the Device Settings page.

Table 19-1 describes the settings that display on the Devices page (**Connections > Devices**).

**Note**

You can edit both MCS7890-C1 and IRS2901 device type gateways. You can delete only IRS2901 device types gateways.

**Table 19-1      Settings On the Devices Page**

Setting	Description
Edit	Click the <b>Edit</b> link corresponding Gateway connection to edit the configuration settings.
Delete	Click the Delete link corresponding to the Gateway connection settings to delete the gateway. A confirmation message appears and click Delete to delete the gateway. <b>Note</b> You cannot delete MCS7890-C1 gateway. You can delete only ISR2901 gateway.  <b>Warning</b> <b>If you delete a gateway, all the PSTN connections corresponding to the gateway will be deleted.</b>
Generate CLI Commands  <b>Note</b> This feature is available for IRS2901 devices only.	Click this to generate commands to configure ISR2901 gateways. Copy the CLI commands to the IRS2901 telnet or a serial-interface command line to configure the gateway. You need to generate CLI commands only for IRS2901 gateways. The MCS7890-C1 Gateway do not require generation of CLI commands.

**Table 19-1** *Settings On the Devices Page (continued)*

Setting	Description
Conferencing/Transcoding Settings <b>Note</b> This features is available for IRS2901 devices only. For MCS7890-C1 device, the internal gateway serves as a transcoding/conferencing device.	Choose the IRS2901 device that provides resources for transcoding and conferencing on the Cisco Unified Communications Manager Business Edition 3000. If you change the designated device you will need to update the configuration of both the previously designated and the newly designated devices.