



## CHAPTER 20

# 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 and delete devices. You can also generate CLI functionalities for ISR2901 gateways in the Device Settings page.


[Table 20-1](#) describes the settings that display on the Devices page (**Connections > Devices**).



**Note**

You can edit both MCS7890-C1 and ISR2901 device type gateways. You can delete only ISR2901 device type gateways.

**Table 20-1** Settings On the Devices Page

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

**Table 20-1**      **Settings On the Devices Page (continued)**

Setting	Description
Conferencing/Transcoding Settings	Choose the ISR2901 device that provides resources for transcoding and conferencing on the Cisco Unified Communications Manager Business Edition 3000.
<b>Note</b> This features is available for ISR2901 devices only. For MCS7890-C1 device, the internal gateway serves as a transcoding/conferencing device.	If you change the designated device you will need to update the configuration of both the previously designated and the newly designated devices.