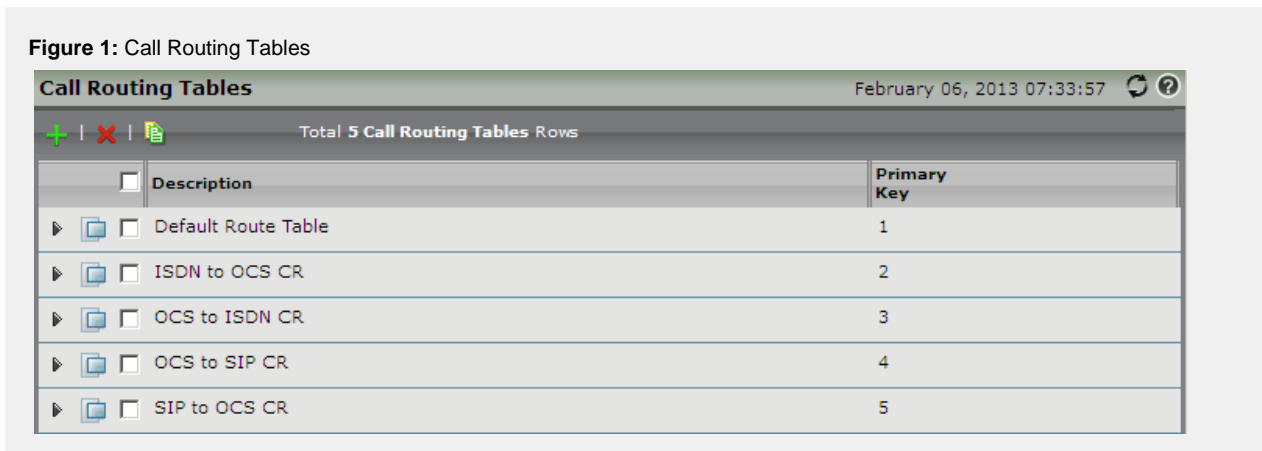


Managing Call Routing Tables


Call Routing allows calls to be carried between signalling groups, thus allowing calls to be carried between ports, and between protocols (like ISDN to SIP). Routes are defined by Call Routing Tables, which allow for flexible configuration of which calls are carried, and how they are translated. These tables are one of the central connection points of the system, linking [Transformation Tables](#), [Message Translations](#), [Cause Code Reroute Tables](#), [Media Lists](#) and the three types of Signaling Groups (ISDN, SIP and CAS). For information on the SBC Edge call routing system as a whole, see [Working with Telephony Routing](#).

Working with Call Routing Tables


1. In the WebUI, click the **Settings** tab.
2. In the left navigation pane, go to **Call Routing Table**.



To view a Call Routing Table's properties:

1. Click the pop-up icon () next to the entry you want to view.
2. When you are finished, close the window.

To modify a Call Routing Table's properties:

1. Click the **expand** () icon next to the entry you wish to modify.
2. Modify the table's **Description** as desired
3. Click **OK**.

To create a Call Routing Table:


1. Click the **Add** () icon at the top of the Call Routing Tables page.

Figure 2: Create Call Routing Table



Create Call Routing Table February 06, 2013 07:36:11

Row ID 6

Description

OK

2. Enter a descriptive name in the **Description** text field.
3. Click **OK**.

 To delete an entry, select the checkbox next to the entry and then click the Delete () icon.

Call Forking Overview

Creating and Modifying Entries to Call Routing Tables

Viewing Call Routing Entry Counters