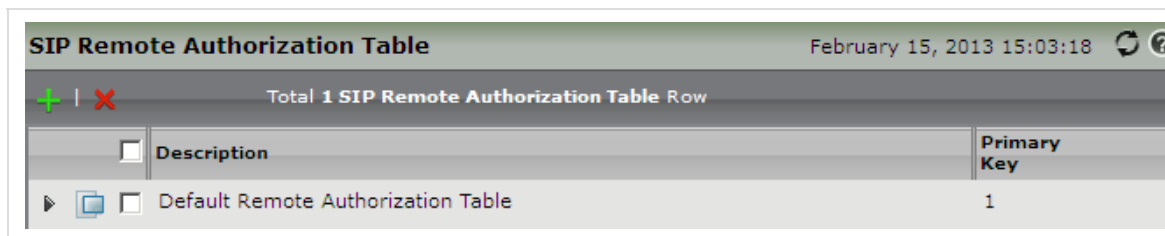


Managing Remote Authorization Tables

Remote Authorization Tables and their entries contain information used to respond to request message challenges by an upstream server. The Remote Authorization tables defined in this page appear as options in the [Remote Authorization and Contacts Panel](#) for SIP Servers.

Working with Remote Authorization Tables


1. In the WebUI, click the **Settings** tab.
2. In the left navigation pane, go to **SIP > Remote Authorization Tables**.




The screenshot shows a window titled "SIP Remote Authorization Table" with a timestamp of "February 15, 2013 15:03:18". Below the title bar, there are icons for adding (+) and deleting (X) rows, and a status bar indicating "Total 1 SIP Remote Authorization Table Row". The table has two columns: "Description" and "Primary Key". The first row contains the text "Default Remote Authorization Table" and the value "1".

Description	Primary Key
Default Remote Authorization Table	1


To view a Remote Authorization Table's properties:

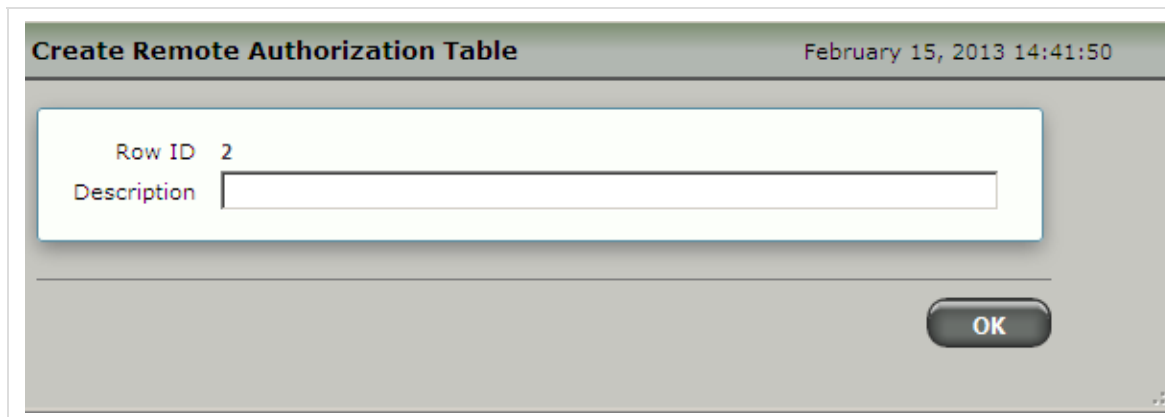
1. Click the popup () icon next to the entry you want to view.
2. When you are finished, close the window.

To modify a Remote Authorization Table:

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 Remote Authorization Table:

1. Click the Create () icon.



The screenshot shows a dialog box titled "Create Remote Authorization Table" with a timestamp of "February 15, 2013 14:41:50". The dialog contains a text field for "Row ID" with the value "2" and a larger text field for "Description". At the bottom right, there is an "OK" button.

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



Helpful Tip: To delete an entry, simply select the checkbox next to the entry you wish delete, then click the Delete (



) icon located at the top of the window.

Creating and Modifying Entries to Remote Authorization Tables