

Managing SIP Signaling Groups

Signaling groups allow telephony channels to be grouped together for the purposes of routing and shared configuration. They are the entity to which calls are routed, as well as the location from which [Call Routes](#) are selected. They are also the location from which [Tone Tables](#) and [Action Sets](#) are selected. In the case of SIP, they specify protocol settings and link to server, media and mapping tables.

Working with SIP Signaling Groups

1. In the WebUI, click the **Settings** tab.
2. In the left navigation pane, go to **Signaling Groups**.
3. From the **Create Signaling Group** drop down box, select **SIP Signaling Group**.

Figure 1: Signaling Group Table

Type	Description	Admin State	Service Status	Display	Primary Key
SIP	SBA169 Mediation server		Down	Counters Channels Sessions AD_Update	1
SIP	SIP Server SIP Trunk		Up	Counters Channels Sessions	4
ISDN	ISDN Default E1-1:1		Down	Counters Historical Usage	10001
ISDN	E1-1:2		Down	Counters Historical Usage	10002
CAS	FXS-SG1		Up	Counters Historical Usage	20001

To view an SIP Signaling Group'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 delete an entry, select the checkbox next to the entry and then click the Delete () icon.

Creating and Modifying SIP Signaling Groups

- Forked Calls Answered To Soon (Disconnect on Quick Connect)

Configuring the SBC Edge for Site Survivability

Outbound Proxy Configuration

Viewing SIP Counters and Channels

Viewing Subscriber Data

Viewing Sessions Data

Enabling AD Update

