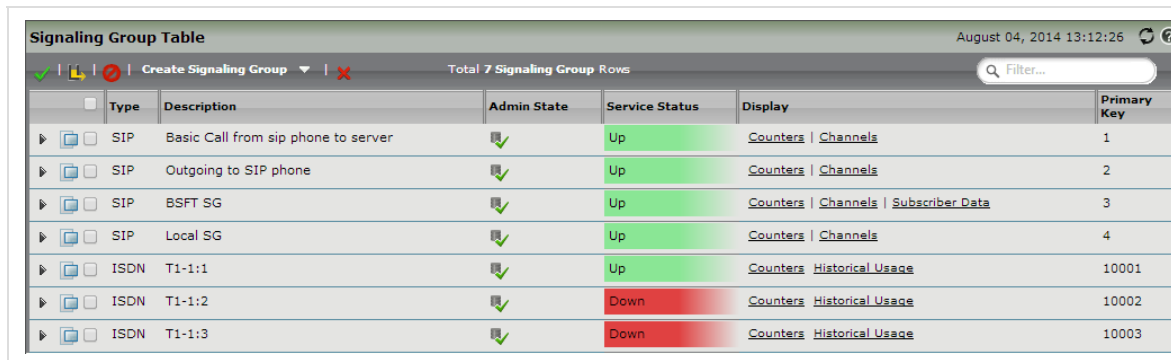


# Managing CAS Signaling Groups

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 CAS, they select [CAS Profiles](#), allowing you to specify protocol layer settings for CAS (the physical layer settings are configured from [Ports](#)).


## Working with CAS 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 **CAS Signaling Group**.



Type	Description	Admin State	Service Status	Display	Primary Key
SIP	Basic Call from sip phone to server	Up	Up	Counters   Channels	1
SIP	Outgoing to SIP phone	Up	Up	Counters   Channels	2
SIP	BSFT SG	Up	Up	Counters   Channels   Subscriber Data	3
SIP	Local SG	Up	Up	Counters   Channels	4
ISDN	T1-1:1	Up	Up	Counters   Historical Usage	10001
ISDN	T1-1:2	Up	Down	Counters   Historical Usage	10002
ISDN	T1-1:3	Up	Down	Counters   Historical Usage	10003

To view an CAS Signaling Group's properties:

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

 **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 CAS Signaling Groups