


Enabling AD Update

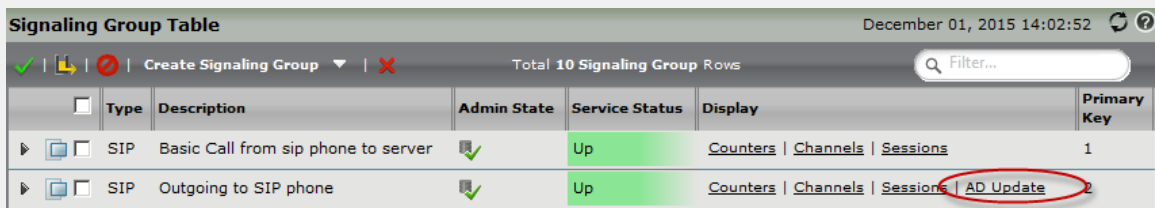
The **AD Update** option forces the SBC to query AD directly to obtain updated records (rather than following the parameter set in the **AD Update Frequency** field in the SIP Signaling Group). This option is available for each Signaling Group configured with **Office365 w/AD PBX** as the **Interop Mode**.

 For details on configuring the **Interop Mode**, see [Creating and Modifying SIP Signaling Groups](#).

Enable AD Update:

1. Click on the **Settings** tab.
2. In the left navigation pane, go to **Signaling Groups**.
3. From the desired entry in the **Signaling Group Table**, click **AD Update**.

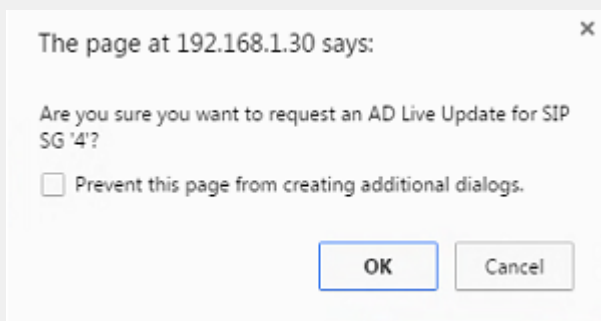
Figure 1: AD Update



<input type="checkbox"/>	Type	Description	Admin State	Service Status	Display	Primary Key
<input type="checkbox"/>	SIP	Basic Call from sip phone to server		Up	Counters Channels Sessions	1
<input type="checkbox"/>	SIP	Outgoing to SIP phone		Up	Counters Channels Sessions AD Update	2

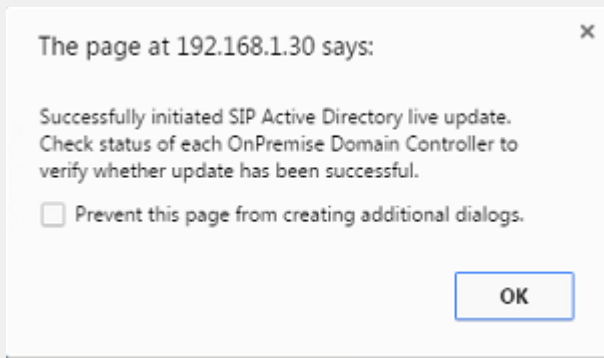
4. Click on **AD Update**.
5. Click **OK**. The AD Update confirmation box appears.

Figure 2: Confirm AD Update Process



6. Click **OK**. The AD Live Update process begins.

Figure 3: AD Update Process



7. Click **OK** to complete the process. Verify the status of each OnPremise Domain Controller to verify it has been updated. See [Managing Domain Controllers](#).