

# Managing Active Directory Groups to Access Level Mapping

The Sonus SBC 1000/2000 does not manage individual Active Directory user's Sonus SBC 1000/2000 permissions directly, instead they are managed by mapping their Sonus SBC 1000/2000 access level to the Active Directory (AD) Group(s) to which the user belongs.

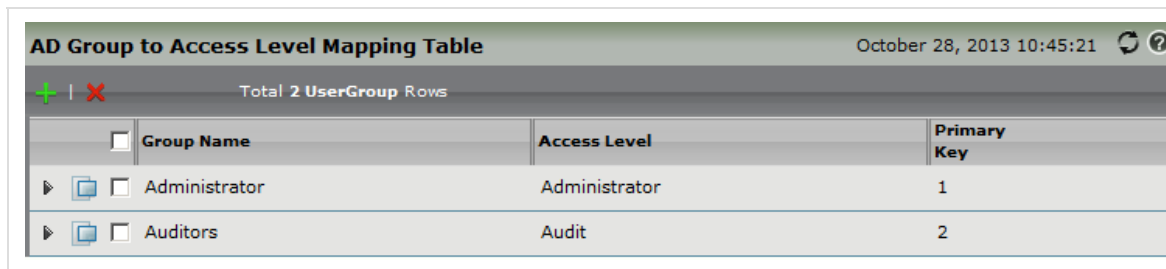
When Active Directory users are [authenticated](#), their [permissions](#) on the Sonus SBC 1000/2000, will depend on the configured **mapping between their existing Active Directory Group and the Sonus SBC 1000/2000 Access Level**.

## **Missing AD Group to Sonus SBC 1000/2000 Access Level Mapping**

If an AD user belongs to a Group which is not mapped to a Sonus SBC 1000/2000 access level, this user's access will be denied on the Sonus SBC 1000/2000.


## Working with Active Directory Groups to Access Level Mapping


1. In the WebUI, click **Settings**.
2. In the left navigation pane, go to **Security > Remote Auth Permissions > AD User Group**.




<input type="checkbox"/>	Group Name	Access Level	Primary Key
<input type="checkbox"/>	Administrator	Administrator	1
<input type="checkbox"/>	Auditors	Audit	2

To view an Active Directory Groups to Access Level Mapping'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 Active Directory Groups Access Level Mapping