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Adding and Managing an SSO Group

You can add a Single Sign-on (SSO) group to configure your own authentication server for administrative log on and log in to RUCKUS One using a third-party authentication server.

Ensure that an SSO account in RUCKUS One is set up and enabled from the **Administration** > (and then) **Account Management** > (and then)**Settings** page.

Adding a new SSO group requires the following:

- Assigning the group ID (as defined in Azure AD). Refer to Configuring SAML SSO with Azure AD (https://docs.commscope.com/bundle/ruckusone-userguide/page/GUID-1D8B1F4C-A277-444D-8886-43064C56C9E4.html) for information on obtaining the Group ID (Object ID) from Azure ID.
- Assigning a privilege group. Refer to *Understanding Administrator Roles and Privileges (GUID-1EB23842-21DF-4A2A-8017-2E70E99511A7.html)* and *Adding and Managing a Custom Privilege Group (GUID-7C8963F7-FC72-4C9B-8F05-CD0E43FCA2F7.html)* for information to help you select an existing privilege group and help you configure a new privilege group (if necessary).

Complete the following steps to add an SSO group.

- From the navigation bar, click Administration > (and then) Account Management > (and then)Users
 Privileges.
- 2. Select the **SSO Groups** sub-tab. The following information is displayed:
 - Name: Displays the name of the SSO group. Click on the group name to view the Email address and the last login details of the member users of the SSO Group who have logged into RUCKUS One.
 - Group ID: Displays the Group ID of the SSO group as defined in Azure AD.
 - Privilege Group: Displays the privilege group that the SSO group is associated with.

• Processing Priority: Displays the processing priority for the SSO groups. The processing priority impacts the user experience when a user, who is part of multiple SSO groups with different RBAC roles, logs into RUCKUS One. Upon log in, the user is assigned their role based on the associated SSO group having the highest processing priority (with 1 being the highest). You can manage the processing priority for SSO groups by dragging and dropping the rows up or down using the icon.

Users & Privileges: SSO Groups Sub-tab



- 3. Click Add SSO Group to add an SSO group.
- 4. In the **Add SSO User Group** sidebar, enter the group name.
- 5. For **Group ID**, enter the group ID as defined in Azure AD. To know how to get the Group ID (Object ID) from Azure AD, refer to *Configuring SAML SSO with Azure AD* (https://docs.commscope.com/bundle/ruckusone-userguide/page/GUID-1D8B1F4C-A277-444D-8886-43064C56C9E4.html).
- 6. Select the desired **Privilege Group** that you want to assign from the list.

Note: You must map each SSO user group to a system-defined or custom privilege group. To configure a custom privilege group, refer to *Adding and Managing a Custom Privilege Group (GUID-7C8963F7-FC72-4C9B-8F05-CD0E43FCA2F7.html)*. For information on the system-defined privilege group or role, refer to *Understanding Administrator Roles and Privileges (GUID-1EB23842-21DF-4A2A-8017-2E70E99511A7.html)*.

7. Click **Add Group** to add the SSO group.

Adding a SSO User Group



- 8. (Optional) Select the checkbox for a specific SSO group name to edit or delete an SSO group:
 - Edit: Click Edit. In the Edit SSO User Group sidebar, select the desired Privilege Group from the list and click Apply to save the change.
 - **Delete**: Click **Delete**. In the **Delete** confirmation message that appears, click **Delete**. A message confirming successful deletion is displayed.

Note: The account you are currently logged into cannot be edited or deleted.

You can sort the SSO Groups table entries by processing priority; click the **Processing Priority** column header. To modify the **Processing Priority** of an SSO group, drag and drop the rows up or down using the icon. When a user, who is part of two SSO groups with different RBAC roles, logs in to RUCKUS One, the user gets the role assigned to the SSO Group that has the higher processing priority.

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