

Modify Keycloak Roles in I Web for Single Sign-On (SSO) Application Access

The following instructions allow administrative users to add, edit, or remove Keycloak roles to an existing user in order to grant (or revoke) user permissions for single sign-on (SSO) access to one or more STC applications.

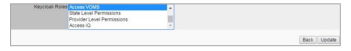
1. Log in to SSO-enabled IWeb as a Registry Client user and click **Administration** on the left navigation menu.



2. On the Administration Main Menu page, scroll down to the User Management section and click Search / Add User.



- 3. On the Web User Search page, enter search parameters for the user to which you want to add single sign-on privileges, and then click Search.
- 4. Locate the user in the search result list and click the row to open the Web User Maintenance [Detail] page for that user.
- 5. At the bottom of the page, click **Update** to open the Web User Maintenance [Update] page.
- 6. Scroll down to the Keycloak Roles section of the page. **Note:** Since a valid email address is required to reset forgotten passwords, it is recommended that you first verify that the user has an email address entered, before adding or entering Keycloak roles.
- 7. In the Keycloak Roles list, select one or more roles to assign to the user. Click **Update** when finished.



The following are the available Keycloak roles:

- Access AFIX Allows the user to access the SMaRT AFIX application
- Access iQ Allows the users to access the STC | iQ application
- Access I Web Indicates that the user is an IWeb user
- Access PHC-Hub Allows the user to access the PHC-Hub application
- Access VOMS Allows the user to access the VOMS 2.0 application
- Access STC | U Allows the user to access the STC|U learning management application
- **Organization Provider Content (data) Security** – Allows the user to access organization and facility data, as well as access to organizational functions. Note: Provider Level Permissions should also be assigned with this role
- Provider Interface Profile Form -Allows the user to access the organization and/or facility functions in STC | iQ, depending on access level, including the Provider Interface Profile Form
- Provider Level Permissions Allows the user access to facility data and functions
- State Level Permissions Indicates the user has Registry Client access for any STC application