Cloudera Al

Personal and Team Accounts

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Managing your Personal Account

You can edit personal account settings such as email, SSH keys and Hadoop credentials.

About this task

You can also access your personal account settings by clicking Account settings in the upper right-hand corner dropdown menu. This option will always take you to your personal settings page, irrespective of the context you are currently in.

Procedure

- 1. Sign in to Cloudera AI.
- 2. From the upper right drop-down menu, switch context to your personal account.
- 3. Click Settings.

Profile

You can modify your name, email, and bio on this page.

Teams

This page lists the teams you are a part of and the role assigned to you for each team.

SSH Keys

Your public SSH key resides here. SSH keys provide a useful way to access to external resources such as databases or remote Git repositories. For instructions, see *SSH Keys*.

Related Information

SSH Keys

Creating a Team

Users who work together on more than one project and want to facilitate collaboration can create a Team. Teams enable you to efficiently manage the users assigned to projects.

About this task

Team projects are owned by the team, rather than an individual user. Team administrators, contributors, or operators can add or remove members at any time, assigning each member different permissions. A team cannot be deleted and at least one member must be there in the team.

Add member to DataTeam Enter name, username, or email. Contributor Acid Members Contributor Contributor Contributor Contributor Contributor Change delete W William Contributor Change delete

Procedure

- 1. In Site Administration Teams, select New Team.
- 2. Enter the name of the team.

3. Select Local or Synced Team.

Local Teams are created and managed directly within the Cloudera AI Workbench and are not visible in the Cloudera Management Console. In contrast, Synced Teams are mapped to Cloudera groups defined in the **User Management** section of the Cloudera Management Console. Only groups explicitly assigned to the environment or to the Cloudera AI Workbench are displayed in the Synced Teams list.

- **4.** If Synced Team is selected, choose a group name and role under Add Groups and click Add. You can add multiple groups and roles using the Add option.
- **5.** Enter a Description, if needed.
- 6. Add or invite team members. Team members can have one of the following privilege levels:
 - Viewer The Viewer has read-only access to team projects. The Viewere cannot create new projects within the team but can be added to existing ones.
 - Operator The Operator has read-only access to team projects. Additionally, Operators can start and stop
 existing jobs in the projects that they have access to.
 - Contributor The Contributor has write-level access to all team projects to all team projects with Team or
 Public visibility. The Contributor can create new projects within the team. They can also be added to existing
 team projects.
 - Admin The Administrator has complete access to all team projects, can add new team members, and modify
 team account information. The creator of the team is assigned the Administrator privilege, and can also assign
 other team members the Administrator privilege. Each team must have at least one Administrator user.
- 7. Select Create Team.
- 8. Select Sync Teams to update the teams with information in the Cloudera Management Console.

Managing a Team Account

Team administrators can modify account information, add or invite new team members, and view/edit privileges of existing members.

Procedure

- 1. From the upper right drop-down menu, switch context to the team account.
- 2. Click Settings to open up the Account Settings dashboard.
- **3.** Modify any of the following settings:

Profile

Modify the team description on this page.

Members

You can add new team members on this page, and modify privilege levels for existing members.

SSH Keys

The team's public SSH key resides here. Team SSH keys provide a useful way to give an entire team access to external resources such as databases. For instructions, see *SSH Keys*. Generally, team SSH keys should not be used to authenticate against Git repositories. Use your personal key instead.

Related Information

SSH Keys

Managing a Synced Team

Team administrators and Site administrators can view members of a group, delete a group within a team, update roles for a group within a team, and update a custom role for a member within a group.

Viewing members of a group

You can view the members of a group along with their roles for a particular group within a team.

1. In the Cloudera console, click the Cloudera AI tile.

The **Home** page displays.

- 2. Click Site Administration in the left navigation menu.
- 3. Click Teams tab.
- **4.** In the Teams page, click on the group name to view the members' information.
- 5. In the Groups tab, all the groups and their role is displayed.
- 6. Click the Members tab to view the list of members, their highest role, and all the groups that they belong to.

The Inherit label is displayed if the role is inherited as part of the group. The Custom Role Set label is displayed if a custom role is assigned to the user.

Adding a custom role for a member

By default, members inherit the role of the group. You can set a custom role for a specific member within a group.

1. In the Cloudera console, click the Cloudera AI tile.

The **Home** page displays.

- 2. Click Site Administration in the left navigation menu.
- 3. Click Teams tab.
- 4. In the Teams page, click on the group name.
- **5.** Click the Members tab.

List of the members, their highest role, and all the groups that they belong to is displayed.

6. Under Role, select the role you want to assign to the member from the drop-down list.

The Custom Role Set label is displayed after a custom role is assigned to the user.



Note: When you change the role of the group, the custom role of the member does not change. You must change the custom role to the Inherit role from the Role drop-down list for the member to inherit the group's role.

Updating the role of a group within a team

You can update the role for a particular group within a team.

1. In the Cloudera console, click the Cloudera AI tile.

The **Home** page displays.

- 2. Click **Site Administration** in the left navigation menu.
- 3. Click Teams tab.
- **4.** In the Teams page, click on the group name.
- 5. In the Groups tab, under Role, select the role you want to assign to the group from the drop-down list.

The new role will be implemented for all members who inherit their roles within the group. Members with custom roles will remain unaffected.