

# Admin Console

## Contents:

- *Users*
  - *Roles*
  - *Workspace settings*
  - *Admin settings*
  - *AWS settings*
  - *OAuth 2.0 clients*
- 

Through the Admin console, admin users can modify settings and users at the system and workspace level, as well as run health checks and manage the license for Trifacta® Self-Managed Enterprise Edition. Select **User menu > Admin console**.

**NOTE:** You must be an administrator to access this feature.

## Users

**NOTE:** This option is available only to workspace administrators.

Invite, suspend, and remove users of your workspace. Change roles, as needed. For more information, see *Workspace Users Page*.

## Roles

Create roles and assign permissions to them for access to objects created in the workspace. For more information, see *Workspace Roles Page*.

## Workspace settings

**NOTE:** This option is available only to workspace administrators.

Review and edit settings applicable to the workspace. For more information, see *Workspace Settings Page*.

## Admin settings

**NOTE:** The Admin Settings page is only available to administrators of the Trifacta platform.

## Platform configuration settings:

- Review and manage configuration for the Trifacta® platform.
- Configure settings for external services.
- Manage user accounts.
- Diagnostics and license management

- Platform restart

For more information, see *Admin Settings Page*.

## AWS settings

If per-user access to AWS has been enabled, individual users must apply personal access credentials to their account to gain access to resources on S3 through AWS. For more information, see *AWS Settings Page*.

## OAuth 2.0 clients

Workspace administrators can create and manage clients for accessing an OAuth 2.0 app in an external platform such as a relational datastore.

**NOTE:** Before you create an OAuth 2.0 client, you must have created an OAuth 2.0 app in the target system, to which your client can connect. For more information, see *Enable OAuth 2.0 Authentication*.

For more information, see *OAuth 2.0 Clients Page*.