


# Workspace Admin Page

## Contents:

- *Product walkthroughs*
- *Session duration*
- *Sample downloads*
- *Allow the user to modify their paths*
- *Parquet output format*
- *JSON output format*
- *CSV output format*
- *Avro output format*
- *TDE output format*
- *API Access Token*
- *Allow users to export their flows*
- *Allow users to import flows into Trifacta*
- *Enable Flow Sharing feature*
- *Show users a modal to upgrade to a plan with flow sharing*
- *Forbid users to add non-default publishing actions*
- *Hide underlying file system to users*
- *Enable publishing*
- *Enable UI for range join*
- *Enable Scheduling feature*
- *Scheduling maintenance UI (experimental)*
- *Show users a modal to upgrade to a plan with scheduling*
- *Allow users to send copies of flows to other users*
- *Show datasource tab in the application*
- *Show file location*
- *Show output directory in profile view*
- *Show upload directory in profile view*
- *Branding to use in-product for this deployment*
- *Enable Connectivity feature*
- *Show users a modal to upgrade to a plan with Connectivity*
- *Enable self-service password reset*

---

The following settings can be customized for the user experience in your workspace. When you modify a setting, the change is immediately applied to the workspace.

 **NOTE:** Users may not experience the changed environment until each user refreshes the application page or logs out and in again.

## Product walkthroughs

When enabled, new members are led through a tour of the product. After the tour is dismissed, it does not re-appear again to the member.

## Session duration

Maximum length in minutes of a member's session, after which the session is terminated, and the member must login again.

## Sample downloads

When enabled, members can download the contents of the Transformer page at any time. For an individual step, a member can download the current sample, as modified by the current recipe up to the point of the current step. For more information, see *Recipe Panel*.

## Allow the user to modify their paths

Allow members of the workspace to change paths to their upload and output results locations through their user profile. See *User Profile Page*.

## Parquet output format

When enabled, members can generate outputs in Parquet format.

## JSON output format

When enabled, members can generate outputs in JSON format.

## CSV output format

When enabled, members can generate outputs in CSV format.

## Avro output format


When enabled, members can generate outputs in Avro format.

## TDE output format

When enabled, members can generate outputs in TDE format.

## API Access Token

When accessing the REST APIs, you can optionally use a token for simpler use and enhanced security.

 **NOTE:** This feature may not be available in all environments.

For more information, see *Access Tokens Page*.

## Allow users to export their flows

When enabled, workspace users are permitted to export their flow definitions in a ZIP file. See *Export Flow*.

## Allow users to import flows into Trifacta

When enabled, workspace users are permitted to import exported flows from a ZIP file. See *Import Flow*.

## Enable Flow Sharing feature

When enabled, workspace users are permitted to share flows with other users in the workspace. See *Share a Flow*.

### **Show users a modal to upgrade to a plan with flow sharing**

When enabled, workspace users are presented with the option to upgrade to a plan that supports flow sharing, if the feature is current disabled.

### **Forbid users to add non-default publishing actions**


When enabled, workspace users are not permitted to specify publishing actions, which can be used to control export of results to unexpected locations or systems.

### **Hide underlying file system to users**

When enabled, workspace users cannot see locations in the default storage layer.

### **Enable publishing**

When enabled, workspace users are permitted to publish results through the Output Destinations tab in the Job Details page to external datastores.

 **NOTE:** These external datastores must be enabled and configured. See *Connection Types*.

For more information, see *Job Details Page*.

### **Enable UI for range join**

When enabled, workspace users can specify join key matching across a range of values.

### **Enable Scheduling feature**

When enabled, workspace users can schedule the execution of flows. See *Add Schedule Dialog*.

### **Scheduling maintenance UI (experimental)**

When enabled, a maintenance banner is displayed when the scheduling feature is under maintenance and is not available.

 **NOTE:** This feature is experimental.

### **Show users a modal to upgrade to a plan with scheduling**

When enabled, workspace users are presented with the option to upgrade to a plan that supports scheduling, if the feature is current disabled.

### **Allow users to send copies of flows to other users**

When enabled, workspace users can send an independent copy of a flow to other workspace users. For more information, see *Send a Copy of a Flow*.

### **Show datasource tab in the application**

When enabled, workspace users can review the sources of data for a job through the Data sources tab in the Job Details page. See *Job Details Page*.

### **Show file location**

When enabled, workspace users can see the locations of source and output files within the application.

### **Show output directory in profile view**


When enabled, workspace users can review the directory where outputs were generated in the Profile tab of the Job Details page. See *Job Details Page*.

### **Show upload directory in profile view**

When enabled, workspace users can review the directory where file uploads are posted in the Profile tab of the Job Details page. See *Job Details Page*.


### **Branding to use in-product for this deployment**

Select the product branding to apply to the workspace.

 **NOTE:** You should not have to modify this value.

### **Enable Connectivity feature**

When enabled, workspace users can create connections to relational datasources.

 **NOTE:** Disabling this feature hides existing relational connections.

See *Enable Relational Connections*.

### **Show users a modal to upgrade to a plan with Connectivity**

When enabled, workspace users are presented with the option to upgrade to a plan that supports connection to external data sources, if the feature is current disabled.

### **Enable self-service password reset**

When enabled, workspace users can reset their own passwords via link on the login page.

When disabled, Trifacta administrators must perform all password resets.