# **Settings Page**

#### **Contents:**

- Profile
  - Storage
- Connections
- Email Notifications
- AWS Config
- Admin Settings
- Databricks Personal Access Token
- Access Tokens

From the Settings page, you can manage aspects of your user account and other settings.

### **Profile**

Manage your user profile, including configuration of upload and output directory. For more information, see *User Profile Page*.

### **Storage**

Review and modify the locations where you store data.

If you are connecting to AWS resources, you can modify your authentication credentials.

See Storage Config Page.

### Connections

Create or edit connections.

**NOTE:** This option appears only if connectivity must be enabled in your environment.

For more information, see Connections Page.

### **Email Notifications**

Configure your personal preferences on receiving email notifications about job success or failure.

**NOTE:** This feature requires access to an SMTP server to send emails. For more information, see *Enable SMTP Email Server Integration*.

NOTE: This feature may need to be enabled in your workspace. See Workspace Admin Page.

For more information, see *Email Notifications Page*.

## **AWS Config**

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 *Configure Your Access to S3*.

### 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.

### **Databricks Personal Access Token**

Each user must save a Databricks Personal Access Token to their user account. See *Databricks Personal Access Token Page*.

### Access Tokens

Create and manage tokens for access to the Trifacta platform APIs.

**Tip:** Access tokens provide a simple and secure method of consistent access to the externally available APIs.

For more information, see Access Tokens Page.