

# Configure Your Access to S3

If per-user access to S3 has been enabled in your Trifacta® deployment, you can apply your personal S3 access credentials through the AWS Storage page. You can use the following properties to define the S3 buckets to use for uploads, job results, and temporary files.

## Steps:

1. In the menu bar, click the Settings menu.
2. Select **Storage**. click **Edit** for AWS Credentials and Storage Settings, where you can review and modify your S3 access credentials.

## Credential Provider

### IAM Role

**NOTE:** This role must be created through AWS for you. For more information, please contact your AWS administrator.

**Tip:** This method is recommended for access AWS resources.

## AWS Storage Settings ✕

Please see [AWS Config Settings](#) for help completing this form.

**Credential Provider**

✓ IAM Role

AWS Key and Secret

**Available IAM Role ARNs**

**Select Default IAM Role ARN**

**Default S3 Bucket**

This bucket will contain uploaded files, temporary files, and job results.

Cancel
Save

**Figure: Apply your IAM role and credentials**

Setting	Description
Available IAM Role ARNs	You can specify the set of IAM Role ARN to use to authenticate to AWS resources.
Select Default IAM Role ARN	From the available IAM Role ARNs, you can specify the default one.
Default S3 Bucket	This bucket is used for storage, unless another bucket is explicitly selected. <div style="border: 1px solid #ccc; padding: 10px; margin-top: 10px;"> <p style="text-align: center; font-weight: bold; font-size: small;">NOTE: Specify the top-level bucket name only. There should not be any backslashes in your entry.</p> </div>
Extra S3 Buckets	You can specify a comma-separated string of additional S3 buckets that are available for storage. Do not put any quotes around the string. Whitespace between string values is ignored.

### AWS Key and Secret

Per-user access must be enabled by your Trifacta administrator. See *Enable S3 Access*.

X

## AWS Storage Settings

Please see [AWS Config Settings](#) for help completing this form.

**Credential Provider**

IAM Role

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✓ AWS Key and Secret

**AWS Access Key**

[Redacted]

**AWS Secret Key**

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**Default S3 Bucket**

3fac-testing

This bucket will contain uploaded files, temporary files, and job results.

Cancel
Save

**Figure: AWS Storage page**

The following settings apply to S3 access.

**NOTE:** The values that you should use for these settings should be provided by your S3 administrator. If they have already been specified, do not modify unless you have been provided instructions to do so.

Setting	Description
AWS Access Key	This key defines the account to use to connect to AWS.
AWS Secret Key	The secret (or password) associated with the key.
Default S3 Bucket	This bucket is used for storage, unless another bucket is explicitly selected. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;"> <p style="text-align: center; font-weight: bold; font-size: small;">NOTE: Specify the top-level bucket name only. There should not be any backslashes in your entry.</p> </div>
Extra S3 Buckets	You can specify a comma-separated string of additional S3 buckets that are available for storage. Do not put any quotes around the string. Whitespace between string values is ignored.

