

# AWS Databricks Running Environment

Databricks provides the combination of data lakehouse storage, analytics processing, and artificial intelligence capabilities in a single unified platform. For job execution, the Databricks running environment can be hosted in the Azure or AWS ecosystems.

**NOTE:** This running environment is available only if you install Designer Cloud Powered by Trifacta Enterprise Edition on AWS.

**Tip:** In the Run Job page, select **Spark (Databricks)** to run the job on this running environment when the Designer Cloud application has been integrated with it.

Additional configuration is required.

**NOTE:** Use of AWS Databricks is not supported on Marketplace installs.

**NOTE:** When executing a job on the AWS Databricks running environment using a relational source, the job fails if one or more columns has been dropped from the underlying source table. As a workaround, the recipe panel may show steps referencing the missing columns, which can be used to either fix the recipe or the source data.

For more information, see *Configure for AWS Databricks*.

For more information on Databricks, see <https://databricks.com/>.