

Azure Install Base Configure Platform for Azure Databricks

The Trifacta platform can be configured to integrate with supported versions of Azure Databricks clusters to run jobs in Spark.

NOTE: Before you attempt to integrate, you should review the limitations around this integration. For more information, see *Configure for Azure Databricks*.

Steps:

1. You can apply this change through the *Admin Settings Page* (recommended) or

```
trifacta-conf.json
```

. For more information, see *Platform Configuration Methods*.

2. Configure the following parameters to enable job execution on the specified Azure Databricks cluster:

```
"webapp.runInDatabricks": true,  
"webapp.runWithSparkSubmit": false,
```

Parameter	Description
webapp.runInDatabricks	Defines if the platform runs jobs in Azure Databricks. Set this value to <code>true</code> .
webapp.runWithSparkSubmit	For all Azure Databricks deployments, this value should be set to <code>false</code> .

3. Configure the following Azure Databricks-specific parameters:

```
"databricks.serviceUrl": "<url_to_databricks_service>",
```

Parameter	Description
databricks.serviceUrl	URL to the Azure Databricks Service where Spark jobs will be run (Example: <code>https://westus2.azure.databricks.net</code>)

NOTE: If you are using instance pooling on the cluster, additional configuration is required. See *Configure for Azure Databricks*.

4. Save your changes and restart the platform.