 **Azure Databricks**



Azure Databricks Lakehouse: 1-Click Deployment

This one-click deployment enables users to set up the modern Databricks Lakehouse Platform environment, equipped with the required infrastructure and application templates essential for the seamless migration of conventional workloads.

https://github.com/DatabricksFactory/databricks-migration

Configure appropriate network security with following options:

**Public** – All resources including Databricks workspace and API, are publicly accessible.

**Private** – All resources including Databricks workspace and API, are accessible exclusively via Azure Private Link.

**Hybrid** – Databricks workspace and API are publicly accessible, whereas all other resources can only be accessed through Azure Private Link

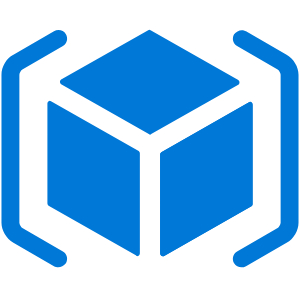
A picture containing graphics, circle, clipart, symbol

Description automatically generated

A picture containing circle, graphics, font, clipart

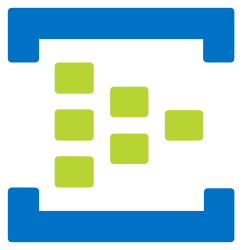
Description automatically generated

Resources Deployed:



 A picture containing electric blue, symbol, design

Description automatically generated

A picture containing screenshot, rectangle, design

Description automatically generated

* Azure Databricks Workspace
* Azure Data Lake
* Azure Databricks Clusters
* Azure Event Hub
* Azure Key Vault
* Application Templates

Infrastructure As Code (IoC) templates assist you in attaining end-to-end automation.

Predefined application templates aid in bootstrap the development process.

A picture containing font, graphics, symbol, logo

Description automatically generated

Parameterized deployment facilitates the selection and installation of only the components you require.

Deploy all resources required for Lakehouse Platform using a single click.

A blue rectangle with white text

Description automatically generated