We have Azure Databricks AWS Databricks

https://lex.infosysapps.com/en/app/toc/lex\_auth\_012652024917884928155/overview

Azure Databricks:

=================

Azure Databricks - Microsoft + Databricks

Microsoft Azure + DataBricks --> Unified data analytics platform --> Big Data Workloads

Microsoft Azure - HDInsight, Azure Data Lake, Synapse analytics

(Could be intergrate with limited services)

Connecting to External Source: -First bring data into Azure Data Factory---> Then Azure Databricks

Azure DataBricks-->Fast Easy, and collabarative Apache Spark

Resource Group \_ Logical Container

**Managed Resource Group**

========================

Clusters - collection of nodes, Driver and Worker Node

Network, Storage, Compute(VM)

WorkSpace -contains Clusters, Data, Jobs , Notebook (GUI for executing the commands)

New Cluster

