Introduction to Databricks Lakehouse

DATABRICKS CONCEPTS



Kevin BarlowData Analytics Practitioner



The Data Warehouse

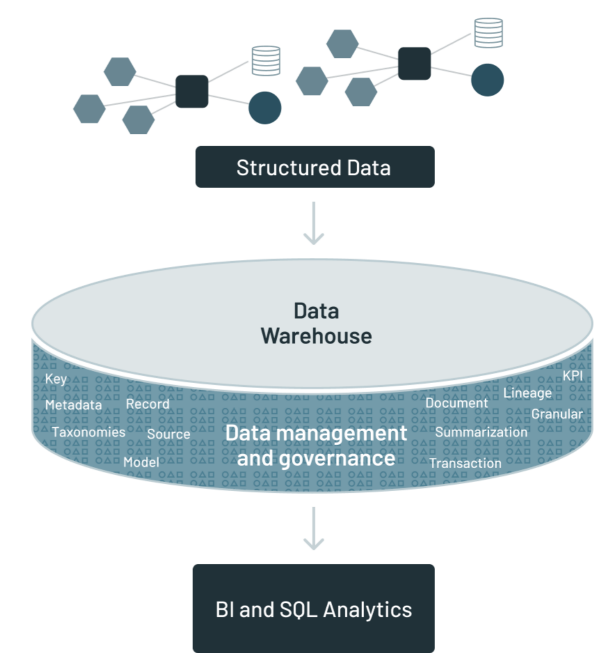
Data Warehouse

Pros

- Great for structured data
- Highly performant
- Easy to keep data clean

Cons

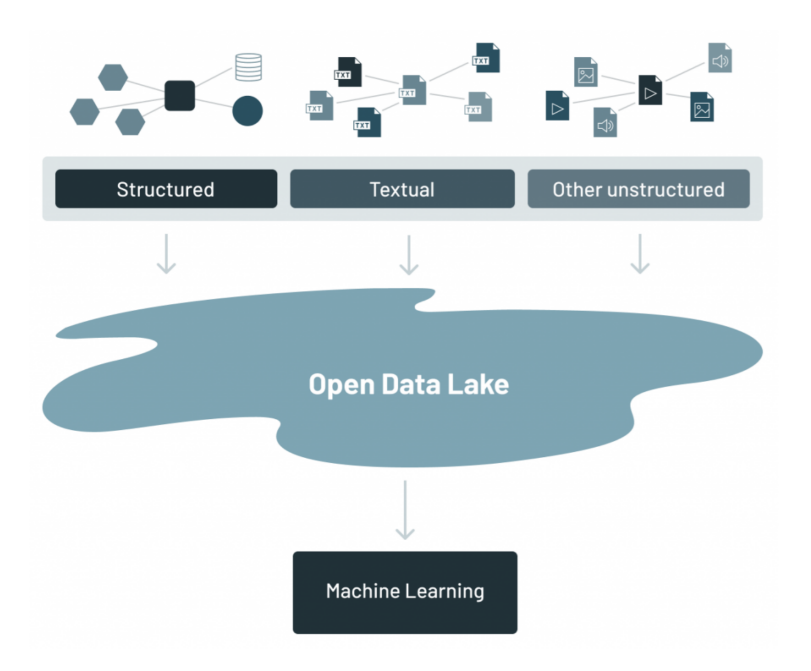
- Very expensive
- Cannot support modern applications
- Not built for Machine Learning



¹ https://www.databricks.com/blog/2021/05/19/evolution-to-the-data-lakehouse.html



The Data Lake



Data Lake

Pros

- Support for all use cases
- Very flexible
- Cost effective

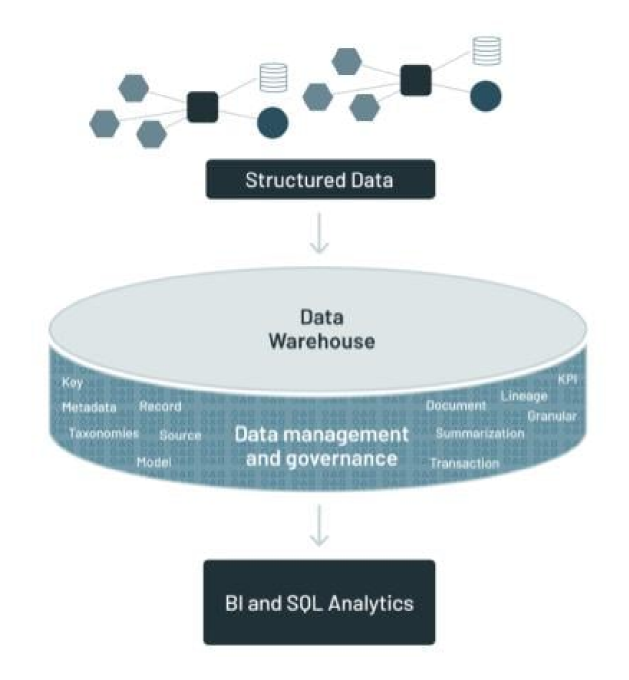
Cons

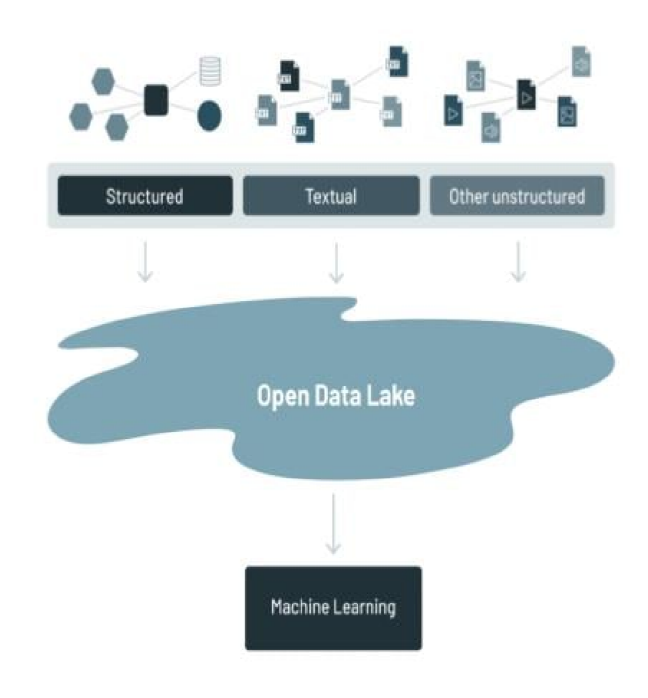
- Data can become messy
- Historically not very performant

¹ https://www.databricks.com/blog/2021/05/19/evolution-to-the-data-lakehouse.html



Birth of the Lakehouse

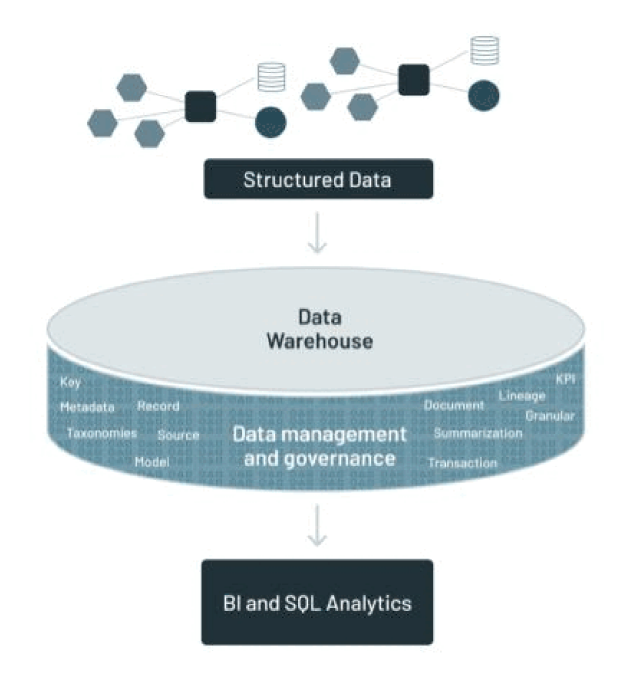


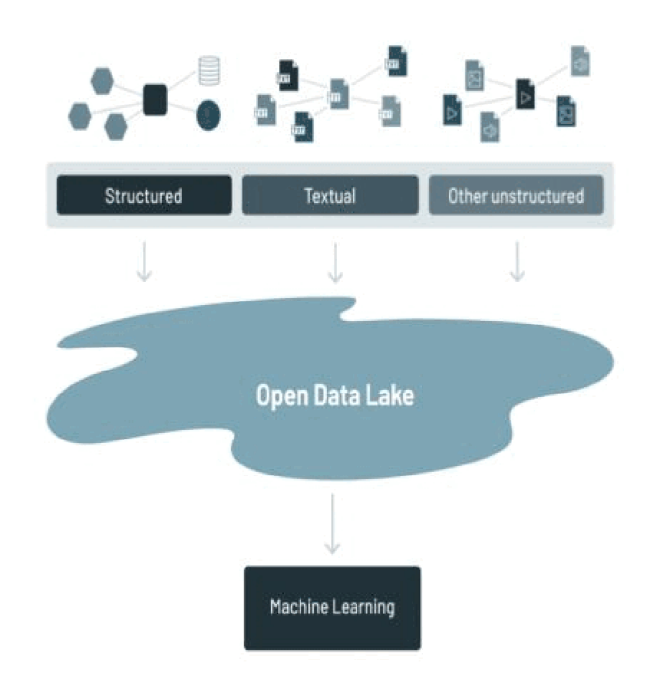


¹ https://www.databricks.com/blog/2021/05/19/evolution-to-the-data-lakehouse.html



Birth of the Lakehouse





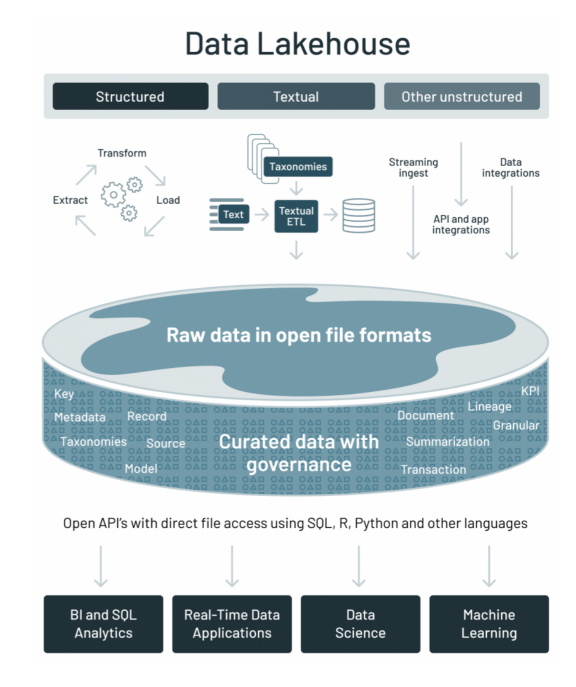
¹ https://www.databricks.com/blog/2021/05/19/evolution-to-the-data-lakehouse.html



The Databricks Lakehouse

The Databricks Lakehouse Platform

- Single platform for all data workloads
- Built on open source technology
- Collaborative environment
- Simplified architecture



¹ https://www.databricks.com/blog/2021/05/19/evolution-to-the-data-lakehouse.html



Databricks Architecture Benefits

Unification

- Every use case from AI to BI
- Benefits of data warehouse and data lake



Multi-Cloud

- Bring powerful platform to your data
- No lock-in to a specific cloud platform



Databricks Development Benefits

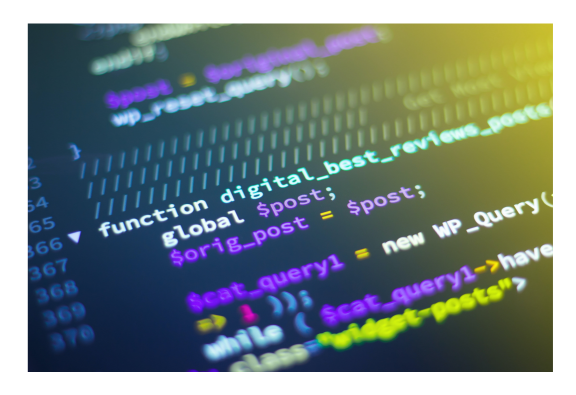
Collaborative

- Every data persona
- Ability to work in same platform in realtime



Open-Source

- Underpinned by Apache Spark
- Support for most popular languages (Python, R, Scala, SQL)



Let's practice!

DATABRICKS CONCEPTS



Core features of the Databricks Lakehouse Platform

DATABRICKS CONCEPTS



Kevin BarlowData Practitioner



Apache Spark

Apache Spark is an open-source data processing framework and is the engine underneath Databricks.

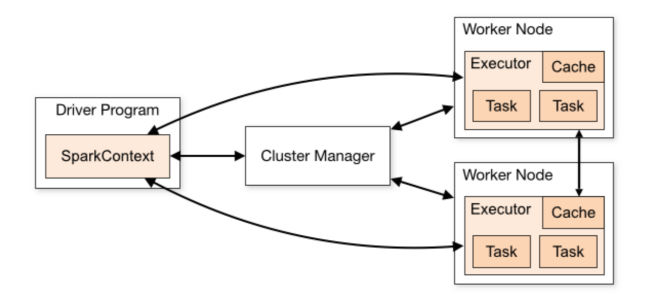
DataCamp Courses

- Introduction to Pyspark
- Big Data Fundamentals with Pyspark
- Cleaning Data with Pyspark
- Machine Learning with Pyspark
- Introduction to Spark SQL in Python

Benefits of Spark

Key Benefits:

- 1. Extensible, flexible open-source framework
- 2. Large developer community
- 3. High performing
- 4. Databricks optimizations

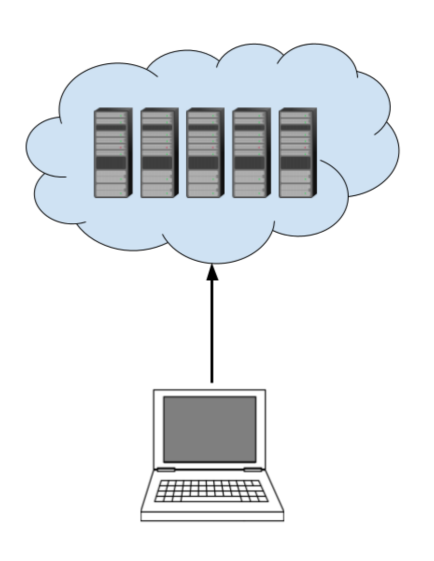


¹ https://spark.apache.org/docs/latest/cluster-overview.html



Cloud computing basics





Databricks Compute

Clusters

- Collection of computational resources
- All workloads, any use case
- All-purpose vs. Jobs

SQL Warehouses

- SQL only
- Bluse cases
- Photon











Cloud data storage





Delta



Delta is an open-source data storage file format, and provides:

- ACID transactions
- Unified batch and streaming
- Schema evolution
- Table history
- Time-travel

¹ delta.io



Unity Catalog

Unity Catalog is an open data governance strategy that controls access to all data assets in the Databricks Lakehouse platform.

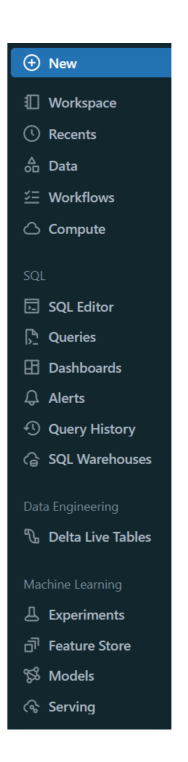
- SQL GRANT, REVOKE statements to control access
- Simple interface for governance



Databricks UI

Designed for easier access to capabilities based on your data workload.

- All users have access to data and compute
- SQL users get a familiar interface for queries and reports
- Data engineers leverage Delta Live Tables
- Machine Learning workloads use models, features, and more



Let's review!

DATABRICKS CONCEPTS



Administering a Databricks workspace

DATABRICKS CONCEPTS



Kevin BarlowData Practitioner



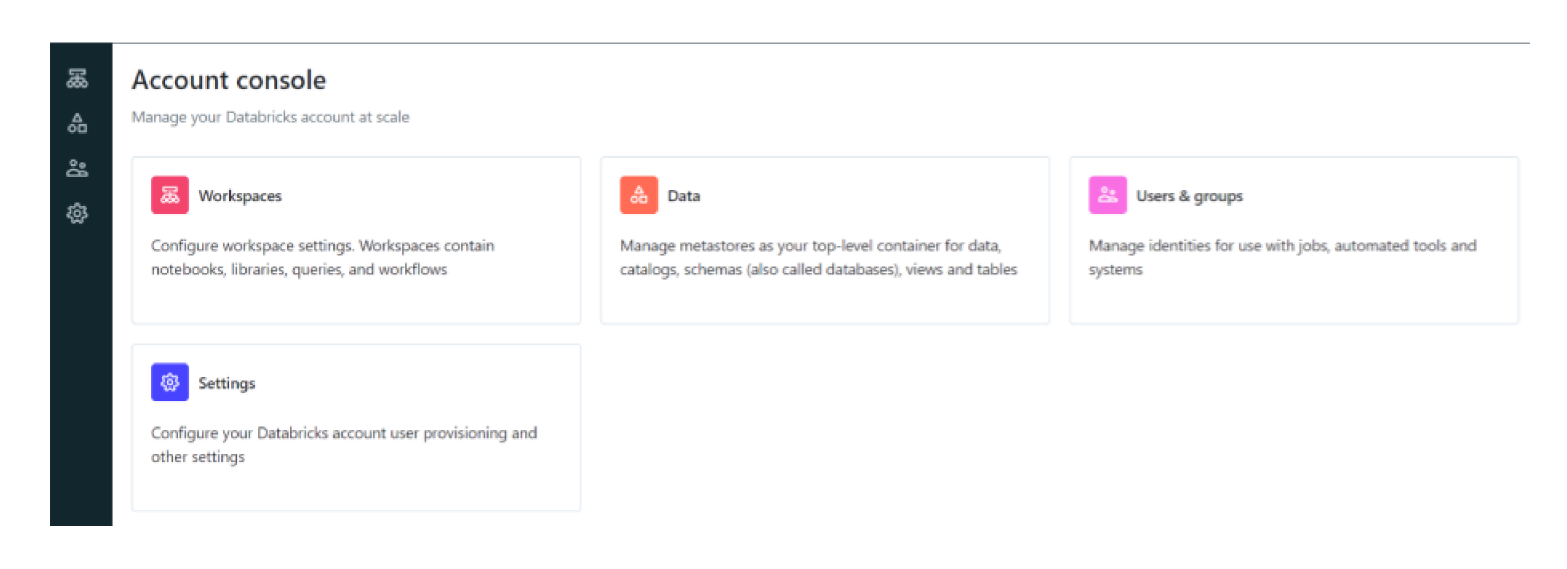
Account Admin

Key Responsibilities:

- Creating and managing workspaces
- Enabling Unity Catalog
- Managing identities
- Managing the account subscription

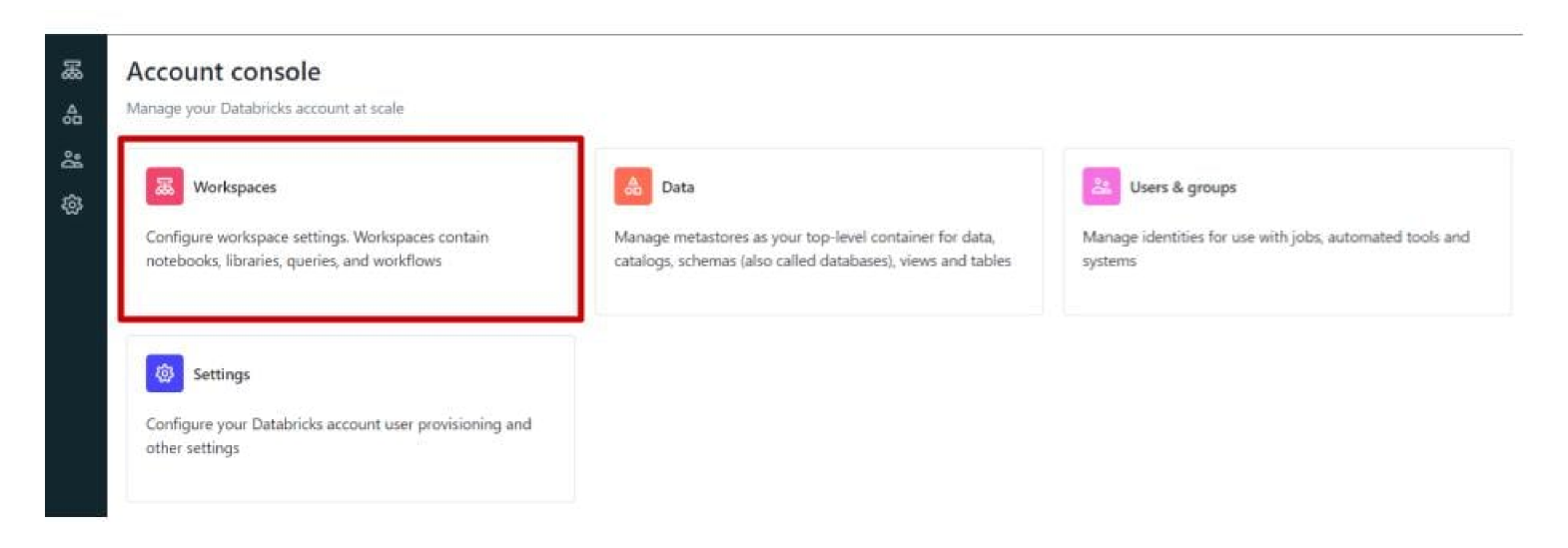


Account Console

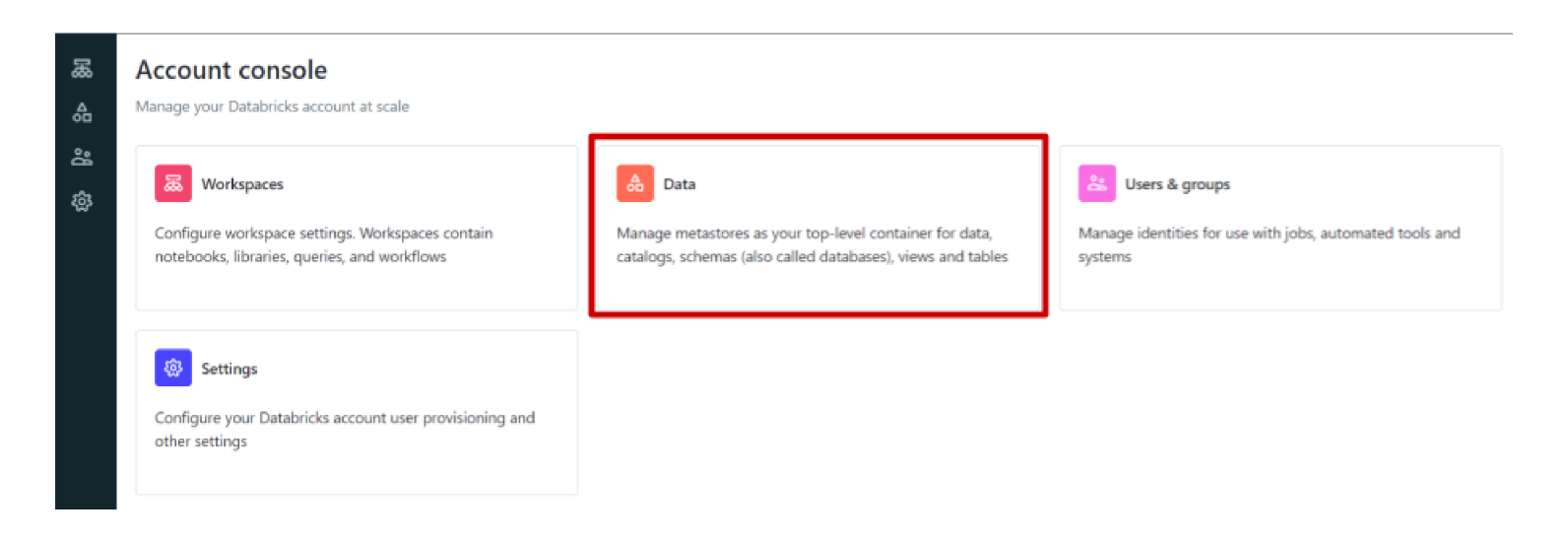




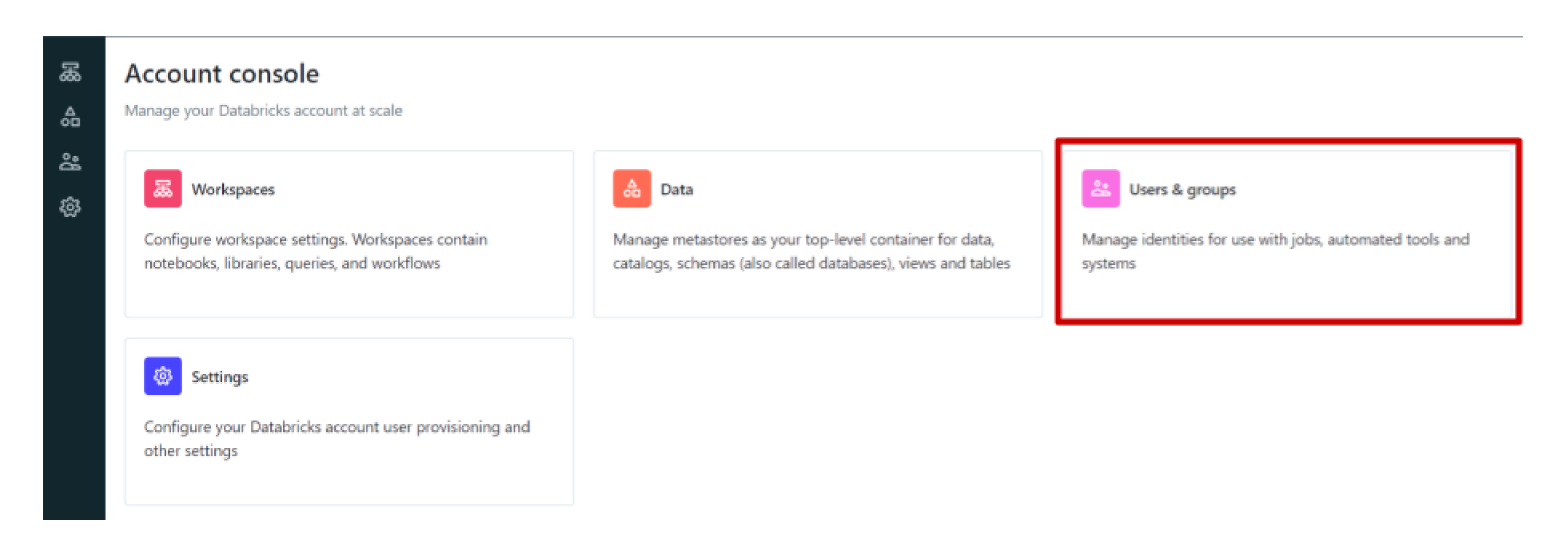
Account Console - Workspaces



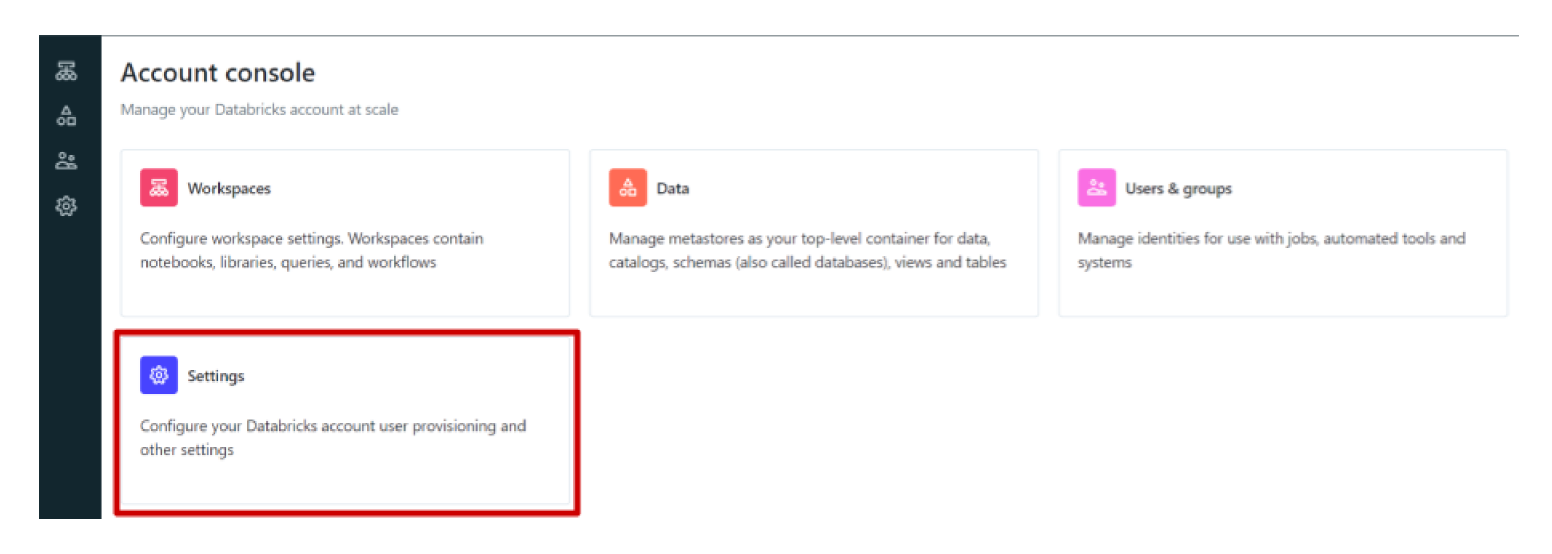
Account Console - Data



Account Console - Users & Groups



Account Console - Settings



Workspace Admin

Key Responsibilities:

- Managing identities in your workspace
- Creating and managing compute resources
- Managing workspace features and settings

Admin Settings

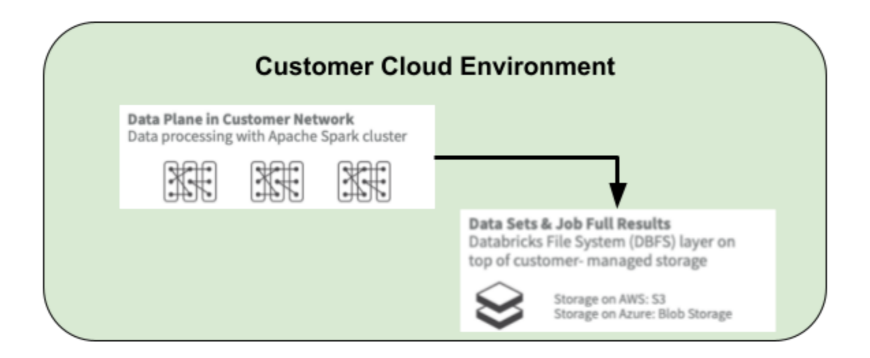
Users Service principals Groups Global init scripts Workspace settings SQL settings Notification destinations SQL warehouse settings



Data Plane

Contains all of the customer's assets needed for computation with Databricks.

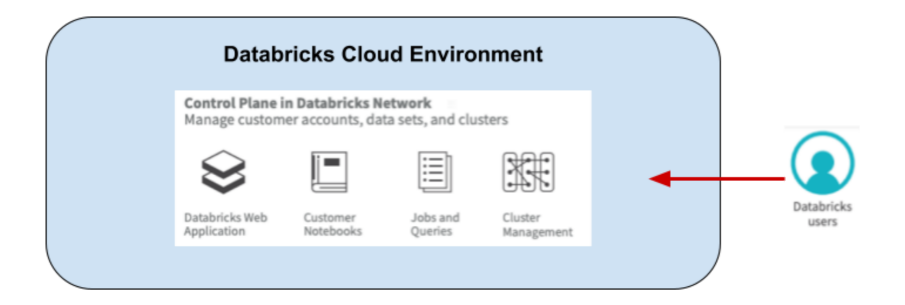
- Data is stored in the customer's cloud environment
- Clusters / SQL Warehouses run in customer's cloud tenant.



Control Plane

The portion of the platform that is managed and hosted by Databricks.

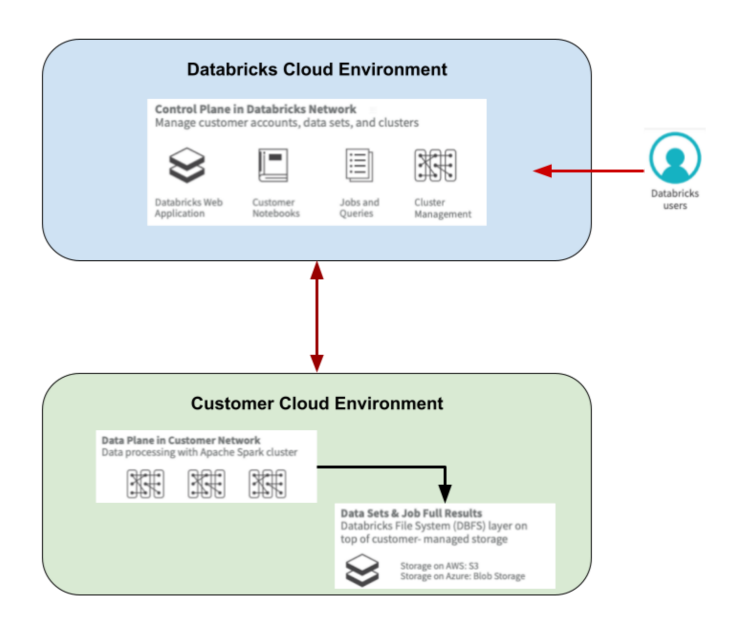
- Orchestrates various background tasks in Databricks
- Sends requests to Data Plane to create clusters, run jobs, etc.



Databricks Platform Architecture

Each cloud will have the same general options to create a workspace:

- Cloud Service Provider marketplace
- Account Console
- Using the Accounts API with Databricks
- Programmatic deployment (e.g., Terraform)



¹ https://docs.databricks.com/getting-started/overview.html



Let's review!

DATABRICKS CONCEPTS



Setting up a Databricks workspace example

DATABRICKS CONCEPTS



Kevin BarlowData Practitioner



Let's practice!

DATABRICKS CONCEPTS

