

Specific Generic

Nb Se Fabric REST Notebooks Network API Security Mo Ru Sc Wr Do Logging & Spark Lakehouse Lakehouse Spark Spark Job Data DevOps Monitoring Ingestion Runtime Compute Definition Wrangler Mi Environment Table Copilot VS Code Lakehouse Spark Migrate Integrations Access Operations Admin Integration

Get the data
How to make data available?

Configure your compute How to configure your compute?

Run your code How to get your code ready? Manage it How to streamline operations?

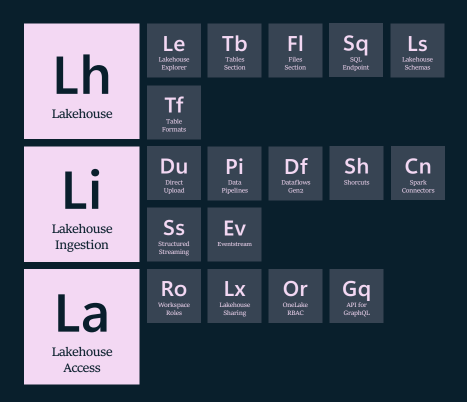


Op Optimize Vo

Vc

Lo

#### Sub-levels of Lakehouse





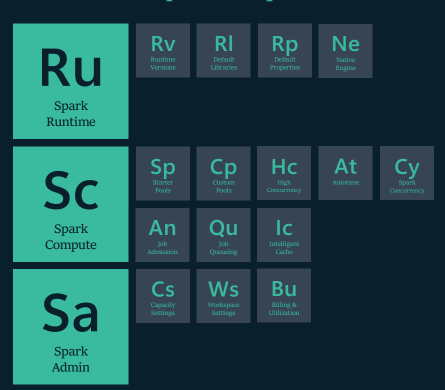
Ad

#### Fabric Lakehouse

Fabric Lakehouse is the filesystem under a workspace which can store a variety of data/file types for analytics and those can be used by different engines (Spark, SQL, KQL and Power BI)



#### Sub-levels of Spark Compute





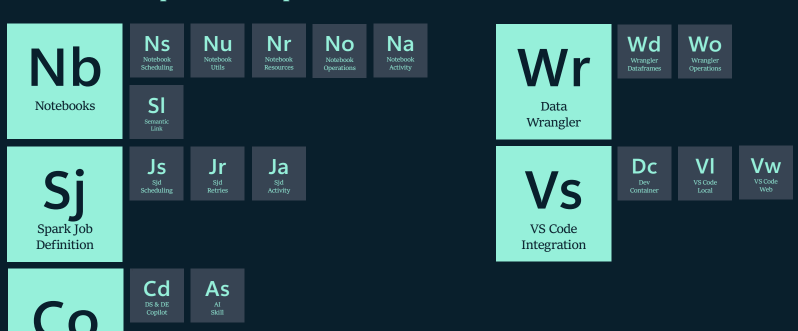


#### Fabric Spark Compute

Fabric Spark Compute offers multiple runtime versions, along with a range of compute and admin capabilities. Users can configure Spark compute settings inline or use environments.



#### Sub-levels of Spark Development



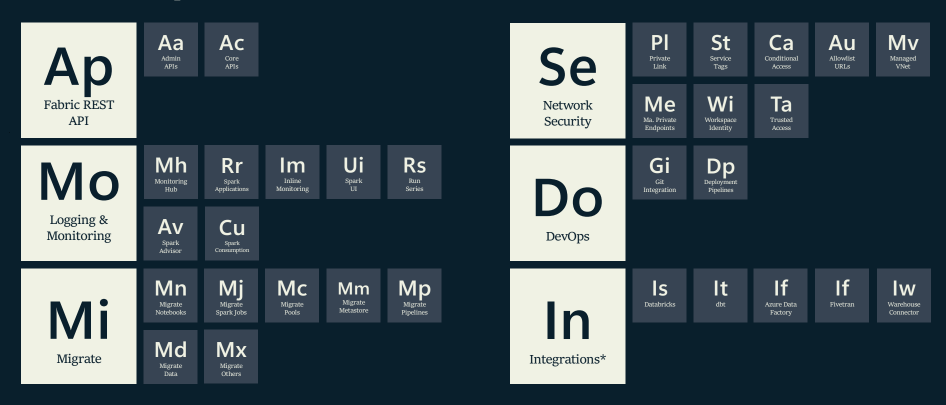
#### Fabric Spark Development

Copilot

Fabric Spark Development offers various methods for developing Spark jobs, including notebooks, Spark Job Definitions, and (co-)development experiences like Copilot, Data Wrangler, and VS Code integration.



## Sub-levels of Spark Collaterals



#### Fabric Spark Collaterals

Additional Fabric Spark related resources to automate, monitor, migrate and managed your secured Spark applications.