

This Service Description describes the scope of services (including associated Customer requirements) for the Databricks Advisory Service identified above (the “**Service**”), and applies to the Service under Customer’s accepted Service Order.

Service Overview

The Databricks SQL MVP package is designed to help you realize Lakehouse architecture by establishing SQL warehouses (compute/endpoints) through assisting you to build a “minimum viable product” reference implementation of Databricks SQL (“**Databricks SQL MVP**”) so you can directly query data from your Databricks Lakehouse.

Objective

Help you realize Lakehouse architecture by establishing SQL warehouses (compute/endpoints) so you can directly query data from your Databricks Lakehouse. As a sister offering to the Lakehouse Buildout and Unity Catalog packages, Databricks SQL MVP helps you leverage your existing Silver or Gold tables as query source in building out a reference implementation of a serverless data warehouse.

Description of Services

Databricks will provide Services from the Technical Focus Areas and Representative Activities described below to assist Customer to build a reference Databricks SQL MVP. Specific activities performed will vary, depending on Customer-specific objectives. Databricks will deliver the Service through its subcontracted consulting provider, a member of the Databricks Delivery Provider Program (“**DPP**” or “**Delivery Provider**”).

Technical Focus Area	Representative Activities
Planning	<ul style="list-style-type: none">• Review existing lakehouse design, data model and validate Databricks SQL readiness for your SQL and BI needs• Review existing governance layer in how catalogs, schemas and tables are managed• Perform current and future state determinations• Provide sessions on Databricks SQL features and best practices• Design target architecture leveraging Databricks SQL, Unity Catalog and Lakehouse multi-hop architecture
Access Control	<ul style="list-style-type: none">• Configure access controls to a set of 5 to 10 tables along with up to 3 user-groups in support of data warehousing needs such as running queries• Establish roles, group and access patterns

Technical Focus Area	Representative Activities
Endpoint Design and Validation	<ul style="list-style-type: none"> ● Right size SQL endpoints reflecting query latency and concurrency demands ● Perform Endpoint creation and optimization ● Conduct basic tests and validate the endpoints ● Facilitate User Acceptance testing
Databricks SQL Dashboard Workshop	<ul style="list-style-type: none"> ● Perform dashboard creation / third party BI tool integration through Partner Connect ● Provide alert, dashboard refresh, automation best practices

Prerequisites

Throughout the engagement, Customer will assure that the following requirements are met, to enable the Services:

- Before the commencement of these Services:
 - Databricks Lakehouse Silver and Gold tables and pipelines have been completed
 - Data/table access control setup have been completed via Unity Catalog
- Databricks workspace is deployed, and appropriate personnel, including Databricks consultants, have access.
- Cloud Storage accounts (e.g., S3 or ADLS Gen2), are provisioned, with appropriate privileges made available for reading/writing the datasets as appropriate.
- RDBMS connectivity/routability from Databricks clusters are configured and ready to be accessed via JDBC connections.
- Code artifacts for existing use cases planned to be investigated are made available to the Databricks team performing the Services.
- Reasonable availability of Customer’s appropriate technical, business, and domain experts to answer questions and provide necessary context, requirements, and information.
- Reasonable availability of Customer’s technical resources familiar with Customer’s relevant platform and data products, as well as those who will own such products after the Services engagement is complete for appropriate knowledge transfer to internal teams.
- Reasonable access to Customer environment, data, and artifacts as reasonably necessary for Databricks to successfully provide the Services on a timely basis.

Out of Scope

- Developing a production-ready workflow (e.g., CI/CD).
- Any user acceptance testing, or any in-depth model evaluation that requires manual inspection of results or collaboration with domain experts.
- Training of end users.
- Work exceeding the allocation of Days and Services included in this engagement (see [Resources and Schedule](#)).

Resources and Schedule

Services consist of up to **10 Days** of **Senior Consultant** time, typically across a continuous **2** week period, applied against the Representative Activities in the Description of Services above.

Databricks will work with you to mutually agree to a project schedule as part of the Project Management phase. Resourcing assignments require a minimum 4-weeks advance request (while Databricks makes reasonable efforts to accommodate scheduling requests, personnel availability is subject to Databricks resourcing and discretion). Accordingly, Databricks recommends Customer coordinate with Databricks Services at least a month before placing its Service Order.

Additional Definitions and Terms

- **"Agreement"** means your agreement with Databricks providing general terms for our Services.
- **"Day"** means 8 working hours during local business days, excluding holidays.
- **"Services Order"** may be any of these mutually-accepted formats placed under your Agreement: an Order, Success Credit redemption request, written statement of work, or similar document
- **"we", "us" or "our"** means Databricks, Inc. or its Affiliates.
- **"you" or "your"** means the Customer organization that placed the Services Order