

Module 3: Databricks Notebook

Fundamentals

Q1: What are Databricks Notebooks?

A: Databricks notebooks are the primary tool used for creating data science and machine learning workflows on Databricks. They offer real-time coauthoring in multiple languages, automatic versioning, and built-in data visualizations for developing code and presenting results.

Q2: Which programming languages are supported for code development in Databricks notebooks?

A: Databricks notebooks allow you to write and run code using Python, SQL, Scala, and R. They also provide supportive editing features like syntax highlighting and IntelliSense.

Q3: How do Databricks notebooks facilitate team collaboration?

A: Databricks notebooks enable efficient teamwork by allowing users to share notebooks, leave comments, and collaborate in real-time. Additionally, you can build and share interactive dashboards directly from your notebook results and easily import or export notebooks in various formats.

Q4: What tools are available to help debug and optimize code within a notebook?

A: You can debug and optimize notebook code using three main features:

- **Genie Code:** An AI-assisted coding helper designed to debug and write better code faster with intelligent suggestions and explanations.
- **Interactive Debugger:** A built-in tool used to troubleshoot and fix issues in your notebook code directly.
- **Unit Testing:** Built-in support to implement unit testing strategies to validate your notebook code and ensure its reliability.

Q5: What is the Data Science Agent in Databricks notebooks?

A: The Data Science Agent is a custom-built Genie Code Agent mode designed to orchestrate multi-step workflows from a single prompt. You can chat with it to build an entire notebook from scratch for tasks like Exploratory Data Analysis (EDA), forecasting, and machine learning.

Q6: How can you add interactive parameters to Databricks notebooks?

A: You can add interactive input parameters to your notebooks and dashboards by using Databricks widgets.