

SNOWFLAKE

The course will also cover how to load and query data in Snowflake, data modeling best practices, security and administration, data sharing and collaboration, and Snowflake integrations and ecosystem.



Introduction

Snowflake for Non-Programmers BDT270 /4 hours

The course outline for Snowflake Data Warehouse for non-programmers covers the basic concepts of Snowflake, including its architecture, key features, and benefits.

Introduction to Snowflake - BDT110 / 3 Days

This course provides an architecture overview of Snowflake, set-up security, best practices. Participants will configure and deploy a Snowflake cloud-based database.

Kickstart Snowflake in a Day - BDT172 / 1 Day

Snowflake was developed from ground up to use advanced cloud computing features provided by Software as a Service (SaaS). Snowflake enables data storage, data processing and analytics that are faster and easier to use then traditional offerings. It is one of the fastest growing data warehouse service.

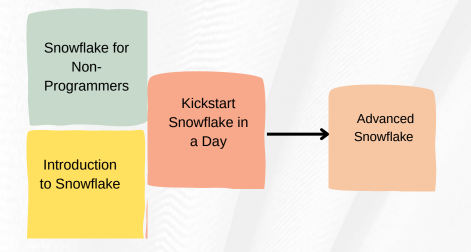
Advanced

Advanced Snowflake - BDT111 / 2 Days

This course provides an in-depth look into the Snowflake architecture and partitioning. Participants will build and RBAC hierarchy, incorporate Snowflake into a disaster recovery plan, optimize Snowflake performance and create automated workflows.

Map

Create a personalized learning path by selecting the courses that best align with your objectives



Learn more about Big Data
Trunk Courses & Training



(+1-415-484-6702