

Updated 07/27/2023

Sign up

# Snowflake Training: Data Warehouse as a Service

3 days (21 hours)

### Presentation

Master data management in the cloud with our Snowflake training course. This environment will enable you to establish a multi-cloud hosting strategy within your organization. The benefits are many:

- A single source for your data to simplify business analysis
- A powerful hosting system that shares data instantly
- This Data Warehouse as a Service takes advantage of automated data management to boost your productivity.

Our Snowflake training course will teach you how to use the service, manage the data warehouse, get to grips with the interface, make queries and learn about data security. At the end of this course, you'll know how to administer and manage your data on a Snowflake cloud-hosted data warehouse.

## Objectives

- Managing your data warehouse with Snowflake
- Understand the tool's structure and interface
- Warehouse SQL language skills
- Learn about best practices in Snowflake security and administration

## Target audience

- Project managers
- Data analysts
- Data scientists
- Data engineers
- Business analysts
- System administrators

## **Prerequisites**

- Knowledge of cloud computing and Big Data
- Mastery of SQL language

## Snowflake training program

#### Introduction

- Introducing Snowflake and its features
- The advantages of using the cloud to host your data
- Architectural overview
- Which Cloud platform for which region?

### Getting started with Snowflake

- Interface presentation
  - Worksheets
  - Dashboards
  - Data
  - Marketplace
  - Activity
  - Admin
- Connect to SnowSQL
- Create objects
- Handling data
  - Create data
  - Integrate data
  - Joint
  - Create your first queries
  - Delete your data

## Using your data warehouse

- Introducing virtual warehouses
- Using multiclusters
- Create your warehouse
- Configuration
- Activation and suspension
- The USE WAREHOUSE command

#### Data structure

- Databases
- The tables
  - The different types of table
  - External tables
  - Automatic cooling
- The views
- Using secure views
- Data storage management
- Using different types of data
  - The dates
  - Unstructured data
  - Binary data

### **Data loading**

- The different ways of loading data
- Limits to be respected
- Best practices
- Snowpipe
  - Continuous loading
  - Snowpipe Streaming
- Transforming data during loading
- Unloading functionality
- Good unloading practices

#### Queries

- SQL reminder
- Snowflake special features
- Subqueries
- · Queries for hierarchical data
- ETCs and how to use them
- The functions
- MATCH RECOGNIZE
- Persisted query

### Data sharing

- Ensuring data integrity
- Using Snowsight
- Sharing with several databases
- Sharing across multiple Cloud platforms
- Using secure objects
- Data exchange

- Good safety practices
- Authentication
  - The secrets
  - SSO
  - Multi-factor authentication
  - OAuth
- Securing your network
- Data encryption

## Companies concerned

This course is aimed at both individuals and companies, large or small, wishing to train their teams in a new advanced computer technology, or to acquire specific business knowledge or modern methods.

# Teaching methods

Practical course: 60% Practical, 40% Theory. Training material distributed in digital format to all participants.

# Organization

The course alternates theoretical input from the trainer, supported by examples, with brainstorming sessions and group work.

### Validation

At the end of the session, a multiple-choice questionnaire verifies the correct acquisition of skills.

### Sanction

A certificate will be issued to each trainee who completes the course.