

Snowflake Health Check

The heart of our data strategy is the data warehouse. Keeping it in shape will allow us to optimize costs, performance, and time to market our data products and increase usability because we will have happy internal users and end customers who are satisfied with the product offered.

Knowing the points that generate the highest costs within our data warehouse is the first step to reducing costs by implementing the best practices and using the platform's different features. This project focuses on performing an overall health check of your data warehouse. A Snowflake architect will assess your Snowflake account to identify areas for improvement. We can also offer a four-hour training session for your team.

You can select one of these topics:

- account access and security,
- performance, or
- data protection.



Pomerol Partners creates and delivers meaningful, business-focused data solutions. We are not general technologists; we specialize in data and data-driven projects. Our team of consultants and data engineers have a depth of experience across the full analytics supply chain – from initial data extract, through transformation and modelling, to dashboarding and operational alerting, and onward to machine learning and predictive analytics. Find out more at pomerolpartners.com

Solution Overview

Benefits:

- Health checks your Snowflake account regarding security, data storage, workloads, virtual warehouses, and data integration processes.
- Maximize visibility into Snowflake costs and consumption.
- Be able to focus resources on optimizing the processes that consume the most time or financial resources.
- Receive best practices on cost reduction options and improve performance.

Features:

- Security:** Discovery session to check security, users, roles, and security policies.
- Data Storage:** Discovery session to check storage usage and database objects.
- Workloads:** Discovery session to identify the most significant costs over query history, and tasks.
- Compute:** Discovery session to identify virtual warehouses, serverless services.
- Data integration:** Discovery session to check data ingestion pipelines.
- Training session to use Snowflake native dashboards to monitor costs. (1 hour)
- Training session for one topic in Snowflake (4 hours)