PROTEGRITY

Snowflake Protector on Azure

Duration: 4 hours (half-day)

Audience: Developers, solution architects, and system administrators (Database and Cloud Administrator) Prerequisite: Protegrity's Data Protection Fundamentals course and Protegrity's Enterprise Security Administrator (ESA) course Certificate of Completion: Yes

Description:

Learn how to install, configure, and use Protegrity's Snowflake Protector on Azure. Snowflake Protector on Azure is a cloud native, serverless product for fine-grained data protection with Snowflake[™], a managed Cloud data warehouse. This enables invocation of the Protegrity data protection cryptographic methods from the Snowflake SQL execution context. The benefits of serverless include rapid auto-scaling, performance, low administrative overhead, and reduced-infrastructure costs compared to a server-based solution.

This training course includes an overview of the Snowflake Protector to protect data in an Azure environment. It includes an overview, knowledge checks, demo, and exercise.

Agenda:

- Overview of Snowflake
- Resilient policy deployment
- Snowflake Protector on Azure
- Overview of documentation and downloads
- Installation and integration
- Protecting and unprotecting data