

Cloud API on Azure

Duration: 4 hours (half-day)

Audience: Developers, solution architects, and system administrators (Cloud Administrator)

Prerequisite: Protegrity's Data Protection Fundamentals course

Certificate of Completion: Yes

Description:

Learn about installing and using Protegrity's Cloud Protect API on Azure. The Protegrity Cloud Protect API on Azure is a cloud-native, serverless product for fine-grained data protection. This product provides a data protection API endpoint for clients. During idle use, the serverless product will scale down completely, providing significant savings in cloud service fees.

The Protegrity Cloud API on Azure is used in combination with the Enterprise Security Administrator (ESA). Using a simple REST API interface, authorized users can perform both de-identification (protect) and re-identification (unprotect) operations on data.

This training course includes an overview of Cloud API to protect data in an Azure environment. It includes an overview, knowledge checks, demo, and an exercise to test the protect and unprotect functions.

Agenda:

- Overview of Cloud API
- Policy Deployment
- Cloud API on Azure
- Overview of documentation and downloads
- Installation prerequisites and steps for installation
- Post-installation configurations
- Protect and unprotect data

