

Anonymization SDK

Duration: 4 hours (half-day)

Audience: Managers, developers, and security and governance officers

Prerequisite: Proficiency with Helm, kubectl, and eksctl is recommended.

Certificate of Completion: Yes

Description:

Learn how to achieve data anonymization using the Anonymization SDK and the Python SDK. This course provides a comprehensive solution for data sanitization, ensuring privacy by redacting or removing personally identifiable information from data sets.

This training covers anonymization with an overview, demos, knowledge checks, and hands-on lab exercises.

Agenda:

- Introduction to Anonymization
- Pseudonymization vs. Anonymization
- Advantages and Use Cases
- Architecture of Anonymization System
- Types of Identifiers
- Privacy Models
- Risk Models
- Utility Metrics
- How to use Protegrity's Anonymization Product