



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss her

Postboks 6562 ETTERSTAD, 0606 Oslo, Norge

Email: kurs.ecs.no@arrow.com

Phone: +47 22 02 81 00



Guardium Data Protection - Monitoring data end to end

CODE: 8G900XG **LENGTH:** 8 Hours **PRICE:** kr7,700.00

Description

IBM Security Guardium Data Protection (Guardium) is a scalable data security platform that meets the demands of modern environments. It discovers and classifies sensitive data from across an enterprise, providing real time data activity monitoring and advanced user behavior analytics to help discover unusual activity around sensitive data.

Guardium provides a broad range of data security and protection capabilities that can protect sensitive and regulated data across environments and platforms. This course provides the processes, procedures, and practices necessary to configure Guardium to monitor and protect sensitive data.

This course is a subset of the 3-day course IBM Security Guardium Data Protection Foundations. Administrators who need in-depth Guardium training should enroll in [8G102G](#), which is instructor-led, or [8G102XG](#), which is self-paced.

Objectives

- Configure policy rules that process the information that is gathered from database and file servers
- Create Guardium queries and reports to examine trends and gather data
- Use Guardium alerts to monitor a data environment

Audience

This course is designed for database administrators, security administrators, and security analysts who are monitoring Guardium data.

Prerequisites

Before taking this course, make sure that you have general knowledge of the Guardium Data Protection user interface.

Programme

Unit 1: Policy management Unit 2: Guardium reporting Unit 3: Guardium alerts

Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
18 Jul 2024			English	Self Paced Training		kr7,700.00

Tilleggsinformasjon

[Denne treningen er også tilgjengelig som trening på stedet. Kontakt oss for å finne ut mer.](#)