

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss här

Kronborgsgränd 7, 164 46 Kista

Email: edu.ecs.se@arrow.com Phone: +46 8 555 188 00



CODE:	LENGTH:	PRICE:

F226G 8 Hours (1 day) kr6,615.00

Description

This unit provides training on IBM StoredIQ. You learn about StoredIQ architecture, features, and functions. You also learn the core skills for data experts, matter experts, and administrators. You work with an IBM StoredIQ system to practice the skills that you learn. If you are enrolling in a Self Paced Virtual Classroom or Web Based Training course, before you enroll, please review the Self-Paced Virtual Classes and Web-Based Training Classes on our Terms and Conditions page, as well as the system requirements, to ensure that your system meets the minimum requirements for this course. http://www.ibm.com/training/terms

Objectives

Describe what IBM StoredIQ is and what it does.

- · Identify use-cases for IBM StoredIQ
- Identify the responsibilities of StoredIQ roles.
- Identify StoredIQ architectural components

Describe how StoredIQ processes data.

- Define in-place data management.
- Describe how data is harvested from data sources.
- Explain metadata and full-text indexing.
- Describe the capabilities of Content Classification integration.

Use Data Workbench to inspect a system infoset.

- Use Data Workbench.
- Apply view filters a system infoset.

Create and refine an infoset. Use a macro to create a filter

- Create a filter.
- Use a built-in macro.
- Create a custom infoset.
- Create an overlay.

Move files to a another volume.

- Create a primary volume.
- Create a move action.
- Use the move action to move files to another volume.

Use Policy Manager to automatically delete files.

• Use Policy Manager.

Create a system infoset.

- Delete a primary volume
- Create a primary volume.
- Harvest data.
- Set up full-text indexing.

View harvest audits. View event logs.

Audience

This intermediate course is for: StoredIQ Global Administrators who are responsible for the following activities:

- Managing the StoredIQ installation.
- Working with data sources, indexes, Data Servers, jobs, infosets, and actions.
- Mounting volumes,
- Managing SIQ platform and back-end data servers.

Data Experts who are responsible for the following activities:

• Creating use-case specific filters, actions, infosets, and workflows.

Subject Matter Experts who are responsible for the following activities:

• Creating and using use-case specific dashboards, Data Workbench, eDiscovery, Data Script, and Policy Manager.

Prerequisites

This course has no prerequisites.

Programme

- Introduction to StoredIQ
- View Data
- Refine Data
- Act on Data
- Harvest Data
- View Audits and Logs

Session Dates

På begäran, kontakta oss

Ytterligare information

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.