

□

## IBM DS8000 Implementation Workshop for z Systems Information

**Length:** 24.0 Hours  
**Ref:** SSF1G □  
**Delivery method:** Classroom  
**Price:** USD

### Overview

To learn the DS8000 storage subsystem and its hardware components and logical structure. You configure the DS8000 storage subsystem using a DS8000 Storage Manager GUI and review the DS CLI interface for scripting configuration functions. You will also perform dynamic data relocation using Easy Tier function.

### Public

This course is for system administrators, architects, and storage specialists. Anyone who needs to learn about DS8000 implementation and experiment with them on a real test configuration.

### Prerequisites

You should have completed:

- *An Introduction to Data Storage (SS05)*
- *Fundamentals in Storage Management (SS06)*

You should have:

- An understanding of DASD **and** data sets **and** how client hosts access data directly **or** through FICON channels

### Objective

- Describe the hardware components of the IBM DS8000
- Recognize the architecture of the DS8000
- Install the DS CLI interface
- Configure the DS8000 for System z environment using DS CLI
- Configure the DS8000 for System z environment using DS GUI
- Recall the zSeries host attachment considerations
- Recognize the DS8000 Copy Services
- Classify performance, tuning, and monitoring for DS8000
- Only Windows servers are used during all the lab sessions to access

- DS8000 storage using DSCLI and DS GUI

□