



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS B.V., Kromme Schaft 5, 3991 AR Houten, The Netherlands

Email: education.ecs.nl@arrow.com

Phone: +31 20 582 6109



IBM Cloud Object Storage System Fundamentals

CODE:	LENGTH:	PRICE:
SSC20DG	8 Hours	€245.00

Description

You will learn the fundamentals of IBM Cloud Object Storage (COS) in on-premises environments. You will gain a deep understanding of installing IBM Cloud Object Storage, performing configurations, navigating its user interface, performing capacity changes, using self-healing features, and examining logs for troubleshooting. This course has recorded lectures, lab demos and associated quiz exercises. You will also recognize where to find documentation and get help.

Objectives

- Identify the key features of IBM Cloud Object Storage
- Summarize the architecture of IBM Cloud Object Storage
- Perform the installation of IBM Cloud Object Storage
- Navigate the Manager user interface of IBM Cloud Object Storage
- Perform administrative and configuration tasks on IBM Cloud Object Storage
- Perform basic troubleshooting tasks on IBM Cloud Object Storage

Audience

Not restricted.

Programme

- Unit 1: IBM Cloud Object Storage Introduction
- Unit 2: Installation, Configuration, User Interface and APIs
- Unit 3: Input, Output and Capacity Changes
- Unit 4: Self-Healing, Reporting and Sandbox Overview
- Unit 5: Logs and Troubleshooting
- Unit 6: Additional Items and Support
- Unit 7: Lab demos
 -
 - - Deploy Images, Configure EFI RAM, Networking
 -
 - - Slicestor Configuration, Add Drives, Clone VMs
 -
 - - Manager, Accesser Configs
 -
 - - Add Slicestor and Manager Configurations
 -
 - - Create Storagepool, Access pool, Users, Vaults, Buckets, Cyberduck
 -
- Badge Quiz

Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
22 Nov 2024			English	Web based Training		€245.00

Additional Information

This training is also available as onsite training. Please contact us to find out more.