

ECS Management and Monitoring

Duration: 3 Days Course Code: ECSMM Delivery Method: Virtual Learning

Overview:

This course is intended for anyone who needs to manage, customize, monitor, or use an ECS system for data storage. It provides detailed coverage of ECS features designed to support typical use cases, including global content repository, geo-scale object storage with Access Anywhere, and Big Data Analytics.

Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

Target Audience:

All Audiences

Objectives:

- Upon successful completion of this course, participants should be able to:
- Provide an overview of the ECS solution, its components, and typical deployment configurations
- Explain ECS architecture, core software constructs, data flows, and internal operation
- Use the ECS Portal to configure and manage an ECS solution
- Demonstrate how ECS works as object storage with local replication and geo replication
- Perform metering, monitoring, basic health checks, and basic troubleshooting in an ECS environment
- Customize and use supported data clients to access ECS storage

Prerequisites:

Content:

The content of this course is designed to support the course objectives.

Module 1: Overview of the ECS Solution

- ECS Introduction
- Typical ECS Configurations
- Lab 0: Connecting to your class lab environment

Module 2: ECS Architecture

- Core ECS Abstractions
- Data Packaging and Local Protection

Failure Handling and Failover Scenarios

?

Module 3: Managing ECS using the ECS Portal

- Configuring VDCs, Storage Pools, and Replication Groups
- Configuring Namespaces, Users, and Buckets

Lab 1: Configure ECS Storage Infrastructure

?

Module 4: ECS Access from Object Clients

- S3 API Client with ECS
- Swift API Client with ECS
- Centera CAS API with ECS
- Hadoop Clients with ECS
- ECS NFS File Access

Lab 2: Basic tests of I/O access from various data clients

?

Module 5: Advanced Configuration

- Access Control, Retention, and Quotas
- Multi-tenancy Considerations
- ECS D@RE
- Lab 3: ECS customizations: ACLs, quotas, and retention

Lab 4: Multi-tenancy with Active Directory/LDAP Integration

?

Module 6: ECS Monitoring and Metering

Lab 5: ECS Metering and Monitoring

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931 info@globalknowledge.co.uk

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK