

# ECS Administration (ECSMGTMON)

## ID ECSMGTMON Price CHF 5,049.—(excl. VAT) Duration 5 days

#### Who should attend

This course is intended for anyone who needs to manage, customize, monitor, or use an ECS system for data storage.

## **Prerequisites**

Familiarity with storage solutions in single and multi-site data center environments, including block, file, and object storage; and basic cloud concepts.

#### **Course 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.
- Identify 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

## **Course Content**

#### Module 1: Overview of the ECS Solution

- ECS Introduction
- Typical ECS Configurations
- Gen3
- ECS Network
- Use Cases

#### **Module 2: ECS Architecture**

- ECS Architecture Overview
- Core ECS Storage Layers

- Data Packaging and Local Protection
- Failure Handling and Failover Scenarios
- ECS Space Reclamation
- · Lab: Exploring your ECS lab environment
- · Lab: Connecting to your class lab environment

## Module 3: Managing ECS using the ECS Portal

- · Configuring Storage Pools, VDCs, and Replication Groups
- Configuring Namespaces, Users, and Buckets
- ECS Security
- Lab: Configure ECS Storage Infrastructure
- Lab: Basic tests of I/O access from various data clients (Namespace, Users, and Buckets)

### **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 File Access
- GeoDrive
- CLI
- REST API
- Lab: Basic tests of I/O access from various data clients

#### **Module 5: Advanced Configuration**

- · Access Control and Bucket policies
- Retention, and Quotas
- Multi-tenancy
- ECS D@RE
- Lab: ECS customizations: ACLs, quotas, and retention
- Lab: ECS Identity and Access Management (IAM)
- Lab: Multi-tenancy with Active Directory/LDAP Integration

## **Module 6: ECS Monitoring and Maintenance**

- Monitoring Capabilities
- Maintenance
- SNMP Support
- Syslog Support
- ECS Performance Monitoring
- ECS Logs
- · Lab: ECS Monitoring and Maintenance

# ECS Administration (ECSMGTMON)

				_	_						
٧л	~	40.0	<b>'</b>	7.	Tr	<b>~11</b>	ы	lesi	ho.	<b>∽</b> ŧii	2
IVI	UL	ıu				υu	v	IE SI	יטוו	Ulli	пu

• Lab: Temporary Site Outage (TSO) and Permanent Site Outage (PSO)

# ECS Administration (ECSMGTMON)

## **Training Centres worldwide**





## Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch