

OpenVMS Operations Training Itinerary

Pre-requisites:

Basic operations experience. No OpenVMS experience is assumed.

Objectives:

The goal of this course is to gain competence in operating an OpenVMS system.

Course Profile:

The course is tutor-led by an OpenVMS Specialist.

Each topic includes hands-on exercises for the attendees.

The OpenVMS Operations training course teaches how to login to an OpenVMS system and navigate around the directory structure.

Delegates are also introduced to DCL (OpenVMS command line interface) and learn how to interpret DCL command procedures. File operations (copying, deleting etc) are explained along with critical system components and facilities, such as user, I/O, and error management.

Completion of this course will give the delegate a good appreciation of what constitutes an OpenVMS system, and the confidence to log in and use the system.

Clustered and non-clustered OpenVMS systems are covered. VAX, Alpha and Integrity architectures and the differences between them are explained.

All current versions of OpenVMS are included.

Duration:

One day

OpenVMS Operations Training Itinerary

Topics:

VAX/Alpha/Integrity Architectures	Queue Management Fundamentals
Customer-Specific Systems Overview	I/O Management Fundamentals
Logging In	System Monitoring
Navigation	Error Management
System Shutdown/Startup	DCL Introduction
Processes	UCX/TCPIP
User Management	Decnet
File System	Software/Hardware Troubleshooting