

OpenVMS System Management Basic Training Itinerary

Pre-requisites:

Some operations and/or system management experience.

Objectives:

The goal of this course is to gain a better understanding of OpenVMS and to deliver more effective system management.

Course Profile:

The course is tutor-led by an OpenVMS Specialist.

Each topic includes hands-on exercises for the attendees.

The OpenVMS System Management Basic training course will provide delegates with the essential skills to manage an OpenVMS system.

Topics range from system startup through user management and DCL scripting to system shutdown. All essential system management facilities are covered.

Completion of this course will enable the delegate to effectively administer an OpenVMS system using the basic features of the operating system.

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

All current versions of OpenVMS are included.

Duration:

Three days.

OpenVMS System Management Basic Training Itinerary

Topics:

VAX/Alpha/Integrity Architectures	Disk Controller Device Management
Customer-Specific Systems Overview	System Monitoring
System Shutdown/Startup	Error Management
Processes	DCL
User Management	UCX/TCPIP/Decnet
Queue Management	Proactive System Management
Backups/Restores	Licensing
Security	Customer-Specific Systems In Detail
I/O Management	Software/Hardware Troubleshooting