

OpenVMS Security Management Training Itinerary

Pre-requisites:

OpenVMS system management experience.

Objectives:

The goal of this course is to enable attendees to manage the security of their OpenVMS systems more effectively.

Course Profile:

The course is tutor-led by an OpenVMS Specialist.

Each topic includes exercises for the attendees.

The OpenVMS Security Management course covers all aspects of securing your OpenVMS systems.

This course explains all of the available facilities for securing subjects and objects on OpenVMS along with methods for detecting and monitoring security events.

OpenVMS is one of the most secure operating systems around, but specialist knowledge is needed to take advantage of this.

Completion of this course will enable the delegate to confidently manage and monitor the security elements of OpenVMS making security breaches less likely.

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

All current versions of OpenVMS are included.

Duration:

One day

OpenVMS Security Management Training Itinerary

Topics:

Login control

ACLs / ACEs

System Authorization File

Security Monitoring

Privileges

Intruder Detection

Directory Protection

File Access Across Networks

File Protection

Proactive Security Management

Rights Identifiers