

HPE OneView for Compute (H61P6S)

ID H61P6S Prix sur demande Durée 2 jours

A qui s'adresse cette formation

This course is for system, network and storage administrators, and consultants who manage and monitor an HPE environment. It is also a good fit for system architects anticipating the implementation of HPE OneView, and administrators that use HPE OneView to manage supported components (excluding HPE Synergy and HPE BladeSystem).

Pré-requis

Students need basic knowledge and experience with system and network administration, and an understanding of HPE ProLiant servers.

Objectifs

This course equips students with the skills and knowledge to:

- Use HPE OneView to manage and maintain firmware
- Implement server and networking configurations
- Monitor the data center
- · Respond to issues

Contenu

- HPE OneView Features
- HPE OneView Deployment Process
- · Components Supported in HPE OneView
- HPE OneView Licensing
- HPE OneView Configuration Process
- Server Profile Features for HPE ProLiant and HPE Apollo Systems
- Server Profile Features for HPE Superdome Flex
- Hypervisor Cluster Management
- HPE OneView Storage Management Features
- HPE OneView Reporting Functionality
- HPE OneView Security Concepts
- HPE OneView Maintenance and Support
- HPE OneView Data Center Management Features
- Introduction to REST API and PowerShell scripting
- HPE OneView Global Dashboard Integration

HPE OneView for Compute (H61P6S)





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