

Managing HPE 3PAR StoreServ III: Performance and health management (H9P97S)

ID H9P97S Prix CHF 2 700,- (Hors Taxe) Durée 3 jours

A qui s'adresse cette formation

A storage administrator who has been managing HPE 3PAR StoreServ arrays on a daily basis for at least a year. This training is not for an individual who has no experience managing a HPE 3PAR array.

Pré-requis

Students must have attended HK902S and HK904S

Objectifs

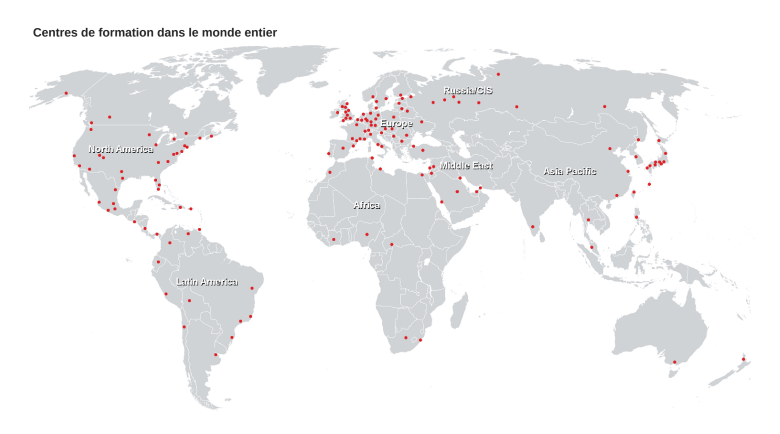
At the conclusion of this course, the student should be able to:

- Explain how space is allocated and mapped
- · Identify data reduction
- Understand performance
- · Discuss best practices
- Explain HPE 3PAR events and alerts and how to get notifications about them
- Use CLI and GUI to troubleshoot your storage system
- · Perform rebalancing
- Use Adaptive Flash Cache to increase performance
- Upgrade your hardware and software of your storage system
- Employ tools that can be used to troubleshoot and respond to HPE 3PAR performance issues.

Contenu

- Module 1: Overview
- Module 2: Space Explained
- Module 3: Performance
- Module 4: Lifecycle Discussion
- Module 5: Alerts
- Module 6: Rebalancing
- Module 7: Adaptive Flash Cache
- Module 8: Upgrading HPE 3PAR

Managing HPE 3PAR StoreServ III: Performance and health management (H9P97S)





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