

HPE Nimble II: Remote Replication and Integrations (HJ7C6S)

ID HJ7C6S Preis CHF 1'800.- (exkl. MwSt.) Dauer 2 Tage

Zielgruppe

This course is for customers, administrators and channel partner sales or technical sales. Also, storage administrators who desire additional training on the advanced features of HPE Nimble Storage benefit from this course

Kursziele

Upon completion of this course, students will be able to:

- Perform initial configuration of a new array with NSM and GUI
- · Perform post-installation tests
- · Create volumes and zero-copy clones
- · Attach and verify volumes/clones to Windows
- Create and modify data protection policies for volumes
- · Restore volumes and individual files from a snapshot
- Use the HPE Nimble GUI to monitor array capacity/performance
- Review HPE Nimble Storage topics
- Discuss and understand disaster terminology
- Describe, configure and perform replication between groups for both planned and unplanned disaster recovery scenarios
- Discuss peer persistence
- Discuss and perform advanced administration features, including volume performance settings, SNMP, deduplication, encryption, and more
- Configure and manage multi-member groups, storage pools and discuss scale-up and scale-out guidelines and requirements
- Configure and perform volume moves between pools, and volume striping in a multi-member pool
- Discuss network considerations, networking best practices and scenarios for HPE Nimble Storage
- Describe integrations with Windows, Linux, VMware, Veeam, and Commvault

HPE Nimble II: Remote Replication and Integrations (HJ7C6S)





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