

HPE Nimble II: Remote Replication and Integrations (HJ7C6S)

ID HJ7C6S Preis 1.500,- € (exkl. MwSt.) Dauer 2 Tage

Kursüberblick

Using hands-on labs, this course teaches students how to perform common management tasks, including array installation, volume creation, and data protection/recovery using snapshots. This course also covers system monitoring basics using HPE InfoSight. It provides additional knowledge of the advanced capabilities of HPE Nimble Storage arrays, including multi-array groups and pools, replication, disaster recovery, VMware® vVols, configuration of syslog and SNMP trap forwarding, and audit logs and event logs. Using extensive hands-on lab exercises, you gain a practical understanding of HPE Nimble Storage integration with Microsoft Windows, Linux, VMware, Veeam, and Commvault.

This course is the combination of:

- HJ7C5S: HPE Nimble I: Management and Local Replication
- HJ7C6S: HPE Nimble II: Remote Replication and Integrations

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

Detaillierter Kursinhalt

Module 1: Course Introduction and Overview

- Agenda
- Documentation
- Capacity units

Module 2: AF and HF-Series Hardware

- Portfolio overview
- AF-Series controllers and enclosures
- HF-Series controllers and enclosures
- Memory driven flash (SCM)

Module 3: Array Initialization and Setup

- HPE Welcome Center
- Networking overview
- HPE Nimble Setup Manager
- Initialization
- Setup
- Post-setup test
- Firewall configuration
- Data Services Cloud Console

Module 4: HPE Nimble Storage OS WebUI Introduction

- How to access
- Tour
- User management
- Basic monitoring
- Updating HPE Nimble Storage OS
- Data Services Cloud Console Data Ops Manager OS upgrade

Module 10: Introduction HPE InfoSight

- Concepts
- Architecture
- Benefits

Module 5: Working with HPE Nimble Storage Volumes

- Volume Concepts
- Provisioning and performance policies
- Protection templates overview
- Volume collections
- Volume creation
- Fibre channel zoning
- Access control and initiator groups
- Presentation
- HPE Nimble Storage Windows Toolkit
- HPE Nimble Storage Connection Manager

Module 6: HPE Nimble OS Advanced Features Overview

- Deduplication
- Compression
- HF-Series volume pinning
- Quality of service (QOS)
- SmartSecure encryption

Module 7: Snapshots and Clones

- How HPE Nimble Storage snapshots work
- How HPE Nimble zero-copy clones work
- Volume collections and scheduled snapshots
- Manual snapshot creation
- Zero-copy clones

Module 8: Introduction to HPE Nimble Storage Replication and Peer Persistence

- Basic replication concepts
- Replication use cases
- How asynchronous replication works
- Peer persistence overview
- To learn more about replication

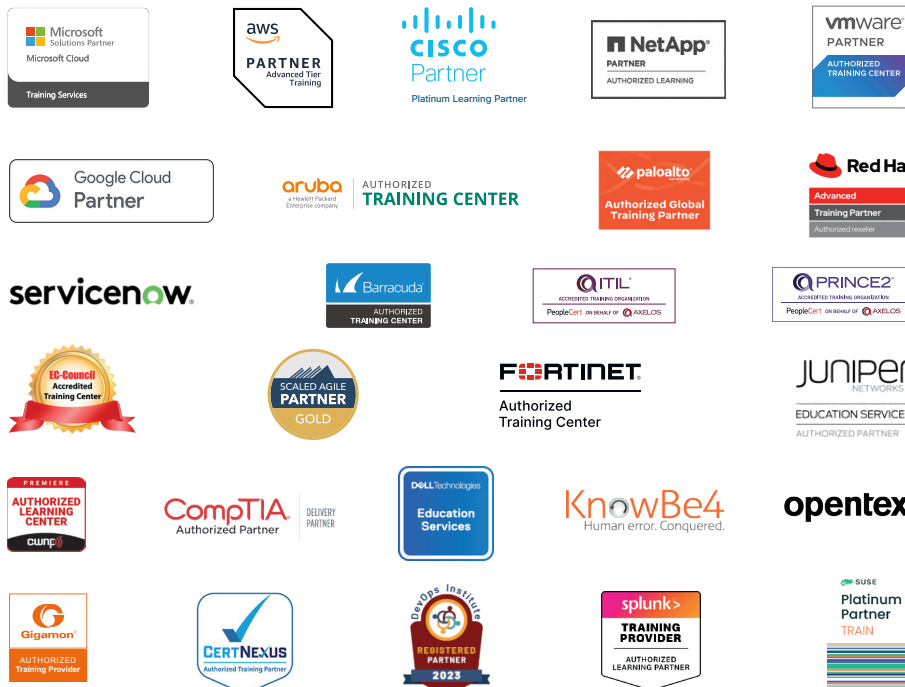
Module 9: Introduction to Scaling with HPE Nimble Storage

- Scale-to-fit options overview
- Scale-up
- Scale-out
- Scale-deep
- HPE Timeless Storage
- Next training direction

Über Fast Lane



Fast Lane ist weltweiter, mehrfach ausgezeichneter Spezialist für Technologie und Business-Trainings sowie Beratungsleistungen zur digitalen Transformation. Als einziger globaler Partner der drei Cloud-Hyperscaler Microsoft, AWS und Google und Partner von 30 weiteren führenden IT-Herstellern bietet Fast Lane beliebig skalierbare Qualifizierungslösungen und Professional Services an. Mehr als 4.000 erfahrene Fast Lane Experten trainieren und beraten Kunden jeder Größenordnung in 90 Ländern weltweit in den Bereichen Cloud, künstliche Intelligenz, Cybersecurity, Software Development, Wireless und Mobility, Modern Workplace sowie Management und Leadership Skills, IT- und Projektmanagement.



Fast Lane Services

- ✓ Highend-Technologietraining
- ✓ Business- & Softskill-Training
- ✓ Consulting Services
- ✓ Managed Training Services
- ✓ Digitale Lernlösungen
- ✓ Content-Entwicklung
- ✓ Remote Labs
- ✓ Talentprogramme
- ✓ Eventmanagement-Services

Trainingsmethoden

- ✓ Klassenraumtraining
- ✓ Instructor-Led Online Training
- ✓ FLEX Classroom – Klassenraum und ILO kombiniert
- ✓ Onsite & Customized Training
- ✓ E-Learning
- ✓ Blended & Hybrid Learning
- ✓ Mobiles Lernen

Technologien und Lösungen

- ✓ Digitale Transformation
- ✓ Artificial Intelligence (AI)
- ✓ Cloud
- ✓ Networking
- ✓ Cyber Security
- ✓ Wireless & Mobility
- ✓ Modern Workplace
- ✓ Data Center



Weltweit vertreten
mit High-End-Trainingszentren
rund um den Globus



Mehrfach ausgezeichnet
von Herstellern wie AWS, Microsoft,
Cisco, Google, NetApp, VMware



Praxiserfahrene Experten
mit insgesamt mehr als
19.000 Zertifizierungen

Deutschland
Fast Lane Institute for Knowledge Transfer GmbH
Tel. +49 40 25334610
info@flane.de / www.flane.de

Österreich
ITLS GmbH
(ITLS ist ein Partner von Fast Lane)
Tel. +43 1 6000 8800
info@itls.at / www.itls.at

Schweiz
Fast Lane Institute for Knowledge Transfer (Switzerland) AG
Tel. +41 44 8325080
info@flane.ch / www.flane.ch