

## HPE Nimble II: Remote Replication and Integrations

Trainings-ID: HJ7C6S

Zum Seminar →

## Das nehmen Sie mit

This course provides additional knowledge of the advanced capabilities of HPE Nimble Storage arrays, including multiarray 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 that comprise over 70% of the course, you gain a practical understanding of HPE Nimble Storage integration with Microsoft Windows, Linux, VMware and Veeam.

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

- 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 and Veeam



## Zielgruppen

Storage administrators who desire additional training on the advanced features of HPE Nimble



## Termine & Optionen