# **H61M3S**

## HPE Storage Solutions, Rev. 22.11

The HPE Storage Solutions course teaches students how to identify, recommend, and explain HPE storage solution

architectures and technologies. Students learn to translate business requirements into storage solution designs that support applications and data across physical, virtual, and cloud environments with a common architecture and converged management. The course also teaches how to design HPE backup solutions, including the right backup, recovery, and archive (BURA) strategies for various customer scenarios. The course uses participant-centered learning and HPE 3PAR and HPE Primera hands-on lab exercises.

#### Kursinhalt

- Course Overview and Introduction
- Technologies
- HPE Storage Products Overview
- Data Protection
- HPE StoreOnce
- HPE Tape Solutions
- Backup and Archiving Software Solutions—Part 1
- Backup and Archiving Software Solutions—Part 2
- Advanced Administering and Monitoring
- Staging an Effective Storage Consulting Engagement
- Planning and Designing HPE Storage Solutions
- Customer scenario
- Planning and Designing HPE Backup Solutions Theory
- Planning and Designing HPE Backup Solutions Practice
- HPE Storage and Backup Solutions

#### Zielgruppe

This course is for channel partners, customers, and HPE employees who interpret customer requirements to design, install, configure, and manage HPE storage and backup solutions. The candidate needs to demonstrate critical-thinking skills required to design, optimize, deploy, manage, and troubleshot storage solutions.

### Voraussetzungen

Learners need a working knowledge of HPE SAN infrastructure components, including servers, storage, networking, IT operations, software, security, and services.

### Kursziel

This course helps candidates prepare for the ASE. HPE Storage Solutions exam HPE0-J68 and HPE0-J69 (delta exam).

#### **Dieser Kurs im Web**



Alle tagesaktuellen Informationen und Möglichkeiten zur Bestellung finden Sie unter dem folgenden Link: www.experteach.de/go/H63S

#### Vormerkung

Sie können auf unserer Website einen Platz kostenlos und unverbindlich für 7 Tage reservieren. Dies geht auch telefonisch unter 06074 4868-0.

#### **Garantierte Kurstermine**

Für Ihre Planungssicherheit bieten wir stets eine große Auswahl garantierter Kurstermine an.

#### Ihr Kurs maßgeschneidert

Diesen Kurs können wir für Ihr Projekt exakt an Ihre Anforderungen anpassen.

**Training** Preise zzgl. MwSt. Termine in Deutschland 5 Tage € 3.795,-**Online Training** 5 Tage € 3.795,-Termine auf Anfrage

Stand 05.03.2024



## Inhaltsverzeichnis

## H61M3S - HPE Storage Solutions, Rev. 22.11

Module 0: Course Overview and Introduction

Describe the purpose and content of the HPE Storage Solutions course

• Discuss the exam preparation checklist

Customer scenario

Disk drive technologies

• HPE storage tiers

• Interface types

HPE hard drives and SSDs and associated technologies

HPE SSD portfolio alignment

Activity: NVME for solid state drives video

• Intel® Optane technology and memory-driven flash cache/storage class memory

 Activity: Storage Class Memory video Selective storage presentation

Array virtualization

Data reduction technologies

Module 2: HPE Storage Products Overview

Customer scenario

• HPE storage strategy and product positioning

• HPE MSA hardware, architecture and management

Activity: HPE reference architecture for SAP HANA TDI using HPE MSA 2052 SAN

• HPE SimpliVity hardware, architecture and management

HPE Nimble and HPE Alletra 6000 storage hardware, architecture and

Activity: Google Cloud's Anthos on HPE Nimble storage dHCI

HPE 3PAR. HPE Primera and HPE Alletra 9000 storage hardware, architecture and

Activity: HPE Primera UI video

. HPE XP storage hardware, architecture and management

HPE software-defined storage

Technologies

Customer scenario

• Fibre channel

 Worldwide names • FC-SAN topologies

Switch identifiers and fibre channel addressing

 iSCSI theory and building blocks • iSCSI name support and identifiers

• iSCSI target discovery and operations

Activity: HPE Primera supported protocols and adapters

• FCoE/CEE overview and terminology Converged network adapters

FCoE integrated with FC SAN fabric

• Lossless Ethernet

• FC, iSCSI, and FCoE sumn

• FC routing
• ISL bandwidth aggregation

Fibre channel services

• Fabric segmentation . Hosts in FC-SAN context

Activity: Smart SAN video

• HPE StoreFabric portfolio

Module 4: Data Protection

 Data protection introduction Data availability definitions and metrics

Data security and protection theory

• Activity: HPE reference architecture for tiered backup solution for hybrid IT with Veeam

 Backup and restore theory • What is ransomware?

Activity: Counter Ransomware with HPE video

• Microsoft Volume Shadow Copy Service

Minimize risk with a comprehensive end-to-end approach to data protection

Module 5: HPE StoreOnce

HPE StoreOnce family, hardware, and architecture

Target types

HPE StoreOnce Catalyst integration partners

• HPE StoreOnce Catalyst ransomware protection benefit Deduplication

• Activity: HPE reference architecture for tiered backup solution for hybrid IT with

HPE StoreOnce Gen 4 management

HPE StoreOnce security

HPE StoreOnce licensing

Module 6: HPE Tape Solutions

Advantages and use cases of HPE StoreEver

HPE StoreEver product portfolio

HPE LTO Cartridges

• Activity: HPE StoreEver MSL6480 Tape Library

HPE StoreEver features

• HPE StoreEver Tape Library management software

Module 7: Backup and Archiving Software Solutions-Part 1

HPE Recovery Manager Central introduction and architecture

• HPE Recovery Manager Central operations

HPE Recovery Manager Central integrations overview

HPE Recovery Manager Central licensing

Activity: An introduction to HPE Recovery Manager Central video

Veeam backup and replication introduction and architecture

Veeam backup and replication backup and restore

• Veeam backup and replication integrations overview

 Agent backup Backup copy

Verification and On-Demand Sandbox/DataLabs

• HPE and Veeam: Integrations summary

• Activity: HPE reference architecture for tiered backup solution for hybrid IT with

Module 8: Backup and Archiving Software Solutions-Part 2

• Micro Focus Data Protector introduction and architecture

Restore considerations

Backup-to-disk device, HPE StoreOnce and deduplication integration concepts

Commvault introduction and architecture

• Commvault integrations overview

HPE complete program for Commvault

• Activity: IntelliSnap support matrix

• iTernity software-defined solution: iCAS and iCAS FS overview

iCAS introduction and architecture

• iCAS FS introduction and architecture

Features and functionalities summary

• Licensing

Activity: iTernity and HPE video

Module 9: Advanced Administering and Monitoring

• Monitoring protocols and standards (SNMP, SMI-S, REST) review • Storage management and monitoring

• HPE MSA SMU v3

HPE Nimble and HPE Alletra 6000 WebUI

• HPE Primera UI on-node management

Activity: HPE Nimble REST API Reference

 HPE Primera and HPE 3PAR management, monitoring and reporting • Activity: SSMC Topology Insights video

 HPE 3PAR Service Processor Console • HPE Alletra 9000 management, monitoring and reporting HPE Alletra 9000. HPE Primera and HPE 3PAR CLI

• HPE Data Services Cloud Console and its services

HPE StoreOnce version 4 GUI

SAN management and monitoring of B-/C-/M-Series

Activity: SANnav Management Platform Overview video

HPF InfoSigh

Module 10: Staging an Effective Storage Consulting Engagement

Goals of presales consultants and storage architects

Updated positioning

Measuring business financial value

Activity: HPE TCO and ROI calculators

Resources and tools

Activity: HPE SAN Design Reference Guide

HPE Assessment Foundry

Activity: Assessment Foundry Invitation Process video

What quality information provides

HPE One Config Advanced

HPE Services

Module 11: Planning and Designing HPE Storage Solutions • Customer scenario

• Planning and sizing HPE 3PAR/HPE Primera/HPE Alletra 9000

Planning and sizing HPE Nimble/HPE Alletra 6000

Data migration overview

• Activity: Peer Motion Support Matrix 2.3 Planning and designing a SAN topology

 Activity: Core-edge fabric topology Performance aspects of SAN design

Activity: Topology migration

 SAN availability • HPE SAN Design Reference Guide—review

Solution design and complexities

• Infrastructure documentation Module 12: Planning and Designing HPE Backup Solutions - Theory

• Customer scenario Data protection planning

Activity: HPE Storage Platforms for Your Enterprise video

 Ransomware protection Most common backup topologies

Module 13: Planning and Designing HPE Backup Solutions - Practice

• Using the HPE NinjaProtected+ sizing tool and working with the report

Using the HPE Storage Sizer input files

• Using the HPE Data Domain Analyzer Sizing Tool

• Activity: Data Domain Assessment repor • Sizing an HPE StoreOnce solution

• Planning an HPE StoreOnce solution

 Activity: HPE StoreOnce Installation Planning and Preparation Guide • Planning and deploying an HPE Recovery Manager Central solution

HPE Storage and Backup Solutions

 HPE 3PAR, HPE Primera and HPE Alletra 9000 data reduction optimization HPE 3PAR, HPE Primera and HPE Alletra 9000 initial configuration and upgrade

Activity: Adding a Node Pair in HPE Primera 600 video

 HPE 3PAR/HPE Primera/HPE Alletra 9000 rebalancing • HPE 3PAR/HPE Primera/HPE Alletra 9000 software updates

• Activity: HPE Primera Customer Self-Update video HPE Nimble/HPE Alletra 6000 hardware scaling HPE Nimble/HPE Alletra 6000 storage OS upgrade

• Activity: Array Configuration Matrix HPE StoreOnce Backup system tuning and best practices

Activity: HPE reference configuration for Veeam v.10 on HPE StoreOnce with

HPE StoreOnce Backup system software upgrade

**TOP** 2023 TOP





