

Managing HPE 3PAR StoreServ III: Performance and health management

Kód kurzu: H9P97S

This 3-day training covers advanced topics that a storage administrator may encounter after performing the tasks covered in the 3PAR basic courses (HK902 and HK904). Topics included are: Space Explained, Performance, Adaptive Optimization reporting and planning, Alerts, Upgrading, and Configuration Rebalancing. Labs are included to reinforce the course theory.

Pre koho je kurz určený

A storage administrator who has been managing 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 3PAR array.

Čo Vás naučíme

This 3-day training covers advanced topics that a storage administrator may encounter after performing the tasks covered in the 3PAR basic courses (HK902 and HK904). Topics included are: Space Explained, Performance, Adaptive Optimization reporting and planning, Alerts, Upgrading, and Configuration Rebalancing. Labs are included to reinforce the course theory.

Požadované vstupné znalosti

Students must have attended HK902 and should have managed a 3PAR array for at least 12 months.

Študijné materiály

Príručka ku kurzu firmy HPE podľa programu kurzu.

Osnova kurzu

Name the current HP 3PAR hardware offerings and describe virtualization concepts

Describe virtualization concepts

Explain how space is distributed in HP 3PAR storage arrays

Size Adaptive Optimization and work with AO reports

Interpret different HP 3PAR performance metrics and how the array's features can affect performance

Tune and rebalance HP 3PAR storage arrays

Perform hardware and software upgrades

Configure, interpret and handle HP 3PAR alerts and notifications

GOPAS Praha

Na Strži 2097/63
140 00 Praha 4 - Krč
Tel.: +420 226 201 390
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 530 513 590
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 902 903 132
info@gopas.sk



Copyright © 2026 GOPAS, a.s.,
All rights reserved