

# I Managing HP 3PAR Disk Arrays

## HK902S



**Delivery Type:** Classroom

**Duration:** 3 days

### Overview

This 3 day course overviews 3PAR hardware and architecture along with giving administrators insight in to the constructs within the 3PAR array family. Students will explore Virtual Volumes and Thin Provisioning along with performing other administrative tasks via both GUI and CLI methods. The class discusses local and remote data copies along with reporting, scheduling and space management. Hands-on lab exercises will help illustrate the concepts learned during the course.

### Pre-Requisites

Students should have an understanding of general storage concepts, preferably having studied Fibre Channel theory, and should at least be OS proficient at 'operator' level.

### Objectives

- ✓ Hardware Overview.
- ✓ Virtual Volume Overview.
- ✓ Managing Storage with CLI.
- ✓ Autonomic Groups.
- ✓ Space Management/Thin Technologies.
- ✓ Virtual Domains.

- ✓ HP P10000 3PAR Storage System.
- ✓ Managing Storage.
- ✓ Host Connectivity.
- ✓ Dynamic Optimisation.
- ✓ Virtual Copy.

### Target Audience

This course is intended for System Administrators.

### Follow on Courses

Managing HP 3PAR Disk Arrays: Replication and Performance. HK904S