



powered by
**hp certified
professional**

Course **Implementing Windows Server 2003 on ProLiant Clusters Rev. 6.21**

Catalog code **32377**

Type/Duration **3 Days**

Benefits from attending the course

KNOWLEDGE-BASED OBJECTIVES:

- Explain clustering concepts
- Describe ProLiant cluster solutions
- Explain Microsoft clustering solutions
- Plan the deployment of Internet services, file-and-print services, and databases in a Windows Server 2003 cluster environment
- Discuss Windows Server 2003 Cluster service resource types and dependencies
- Discuss cluster backup options and procedures

SKILLS-BASED OBJECTIVES:

- Optimize availability and performance of a Windows Server 2003 cluster
- Install and configure the Windows Server 2003 Cluster service on a ProLiant cluster
- Install HP Insight Manager 7 SP2 in a clustered configuration and use it to manage a ProLiant cluster
- Deploy Dynamic Host Configuration Protocol (DHCP) on a Windows Server 2003 cluster
- Deploy Exchange Server 2003 on a ProLiant Cluster
- Deploy a SQL Server 2005 database on a Windows Server 2003 cluster
- Troubleshoot problems with installation and configuration on a ProLiant cluster

Course description

This course teaches you the skills needed for planning, installing, configuring, and managing Microsoft Windows Server 2003 on HP ProLiant clusters. Learning concepts are reinforced through a series of lab assignments.

KEYWORD SEARCH: ProLiant, cluster, Windows, high availability, HA, Exchange, SQL



powered by
**hp certified
professional**

Audience/
External
audience
PCP

This course is intended for Pre-Sales Technical, Services, and Customers.

This version does not yet have an associated HPCP exam. If you desire to take the HPCP exam for Master ASE certification take the previous version of the course, eLMS number [22577](#).



i n v e n t