

Certification Data Sheet

HP Certified Professional Program



Certification: AIS – HP StorageWorks [2008]

Availability: 15 May 2008

Overview:

The AIS – HP StorageWorks [2008] certification is an integration certification covering the basic concepts and HP storage technologies that are used in SMB or enterprise environments.

Target Audience:

HP partner, employee or customer technical professionals who design and implement SMB or enterprise storage solutions.

Requirements Summary:

The candidate for certification must possess 1 prerequisite certification/exam and pass 3 core requirement exams.

Prerequisite:

The candidate must hold at least 1 of the following certifications/exam completions:

- CSA – HP-UX 11i v3 – or –
- CSA – HP-UX 11i (inactive) – or –
- CSA – HP OpenVMS v8 – or –
- Any 1 of various third party certification options. The acceptable options include:
 - Microsoft Exams
 - 70-290 or 70-292 or 70-282
 - Microsoft Certifications
 - MCSA on Microsoft Windows Server 2003
 - MCSE on Windows Server 2003
 - MCITP, Server Administrator
 - MCITP, Enterprise Administrator
 - Novell Certifications
 - Novell Certified Administrator (NCA)
 - Novell Certified Engineer Enterprise Services (NCE)
 - Certified Novell Engineer
 - Brocade Certifications
 - Brocade Certified Fabric Designer - BCFD
 - Brocade Certified SAN Designer – BCSD (retired)
 - Linux Certifications
 - Linux Professional Institute Certification Level1 (LPIC-1)
 - Red Hat Certified Technician (RHCT)
 - Red Hat Certified Engineer (RHCE)
 - Linux Certified Administrator Level 1 (SAIR LCA)
 - Linux Certified Engineer Level 2 (SAIR LCE)
 - Sun Microsystems certification exams
 - Exam #CX-310-200 (v10)
 - Exam #CX-310-014 (v9)
 - Exam #CX-310-011 (v8)
 - Cisco Certifications
 - Cisco CCNP
 - Cisco CCNA
 - Storage Networking Industry Association (SNIA) Certifications
 - SNIA Certified Storage Professional (SCSP) 2008
 - SNIA Certified Storage Engineer (SCSE) 2007
 - IBM certification exams
 - Test #190
 - Test #180
 - Test #222 (retired)
 - Test #223

Core Requirement 1:

Complete **one** of the following:

Exam HPO-J26: Designing and Implementing HP SAN Solutions

- or -

Exam HPO-841: Designing and Implementing HP SAN Solutions (inactive)

- or -

Exam HPO-J16: Introduction to HP SANs

Recommended Training:

Course # 00099357: Designing and Implementing HP SAN Solutions Rev. 8.41

Delivery Format: Instructor-led training (ILT)

Typical Duration: 3 days

Course # 00071667 or #00071666: Storage, data, and information systems (Paperback) rev 5.0

Delivery Format: self-paced

Core Requirement 2:

Exam HPO-J34: Implementing MSA Storage Solutions

-or-

Exam HPO-J23: Implementing MSA Storage Solutions (inactive)

Recommended Training:

Course # 00110428: Implementing HP StorageWorks MSA2000 Solutions Rev. 9.21

Delivery Format: Instructor-led training (ILT)

Typical Duration: 4 days

Course # 00071479: Implementing MSA2000 Storage Solutions Rev. 8.21 (available until Dec 9th, 2009)

Delivery Format: Instructor-led training (ILT)

Typical Duration: 2 days

Core Requirement 3:

Complete **one** of the following:

Exam HPO-J17: Designing and Implementing the HP StorageWorks EVA 4400

- or -

Exam HPO-J18: Implementing HP StorageWorks EVA Solutions (inactive)

- or -

Exam HPO-J33: Implementing HP StorageWorks EVA Solutions

Recommended Training:

Course #00071308: Implementing EVA 4400 Solutions Rev. 8.11

Delivery Format: Instructor-led training (ILT)

Typical Duration: 4 days

Course #00110364: Implementing HP StorageWorks Enterprise Virtual Array Solutions v.9.21

Delivery Format: Instructor-led training (ILT)

Typical Duration: 5 days

Next Level:

ASE – HP StorageWorks [2008]

Notes:

This data sheet was last updated 20 November 2009. The information presented here is for planning purposes only. For the most accurate and complete information about prerequisites and core requirements, consult The Learning Center.

For information on how this certification may be used to support partner authorization, consult your regional partner program.