



HPE ATP - Hybrid IT Solutions V1

This certification validates that you can identify, describe, configure and manage foundational HPE data center solutions centered around storage, networking and servers including HPE ProLiant Gen10, 3Par, Nimble and OneView infrastructure management.

Additionally this certification validates you can:

- Evaluate customer requirements and recommend the best solution for current and anticipated business needs
- Describe the HPE data center strategy
- Design and manage HPE server, storage and networking solutions that are ideal for small to medium sized business (SMB) enterprises

Please note: It is highly recommended that all students prepare for the certification exam by first reviewing the associated 4 hour WBT product training, then proceeding to the ILT training. Exam questions include content covered in both the WBT and the ILT.

Why earn this certification?

- To fill the skills gap that businesses are looking for as they seek data center and hybrid infrastructure expertise
- To validate your knowledge of HPE data center solutions spanning servers, networking and storage
- To advance your career as a certified professional
- To maintain HPE Partnership benefits

Candidate

Typical candidates for this certification are presales IT professionals who plan, design or manage data centers.

Skill level

Professional

Steps to acquire this certification

Before you begin:

Acquire access to [The Learning Center](#) and get an [HPE Learner ID](#). Then create a profile with Pearson VUE, our exam delivery vendor. [Learn how in the Learning Center Assist Kit.](#)

Step 1: Do you qualify for an upgrade path?

There are no upgrade paths available for this certification.

Step 2: Register or apply for this certification

[Register for this certification in The Learning Center](#)

Step 3: Verify or complete prerequisites

There are no prerequisites required for this certification. Go to Step 4.

Step 4: Complete recommended training

Training is highly recommended. Training helps you pass the exam. Training is not required for most certifications.

Course #	Course Name	Format - Typical duration	Register for course
Training for Exam HPE0-S56: Building HPE Hybrid IT Solutions			
01120590	01120590: Building HPE Hybrid IT Solutions, Rev. 18.41	ILT - 5 days VILT - 5 days	Register

Course #	Course Name	Format - Typical duration	Register for course
01120612	01120612: Introduction to HPE SMB Hybrid IT Architectures, Rev. 18.41	WBT - 1 day	Register

WBT = Web Based

ILT = Instructor Led

VILT = Virtual Instructor Led

VCR - Virtual Class Recorded

SCA = Special Course or Activity

Step 5: Fulfill requirements

Requirement Path 1

Complete:

Exam #	Exam name	Register for exam
HPE0-S56	HPE0-S56: Building HPE Hybrid IT Solutions	Register

Requirement Path 2

Requirement 1 - Complete 1 of these:

Item Type	Item #	Item name	Register for item
Certification	ATP-SerSolV4	HPE ATP - Server Solutions V4	Register
Certification	ATP-SerSolV3	HPE ATP - Server Solutions V3 (inactive)	N/A

Requirement 2 - Complete 1 of these:

Item Type	Item #	Item name	Register for item
Certification	ATP-StorSolV3	HPE ATP - Storage Solutions V3	Register
Certification	ATP-StorSolV2	HPE ATP - Storage Solutions V2 (inactive)	N/A

Requirement 3 - Complete:

Item Type	Item #	Item name	Register for item
Certification	ATP-FlexNetV3	HPE ATP - FlexNetwork Solutions V3	Register

Certification achieved

Three to five days after you complete all requirements, you receive an email notification. Then your status in The Learning Center becomes "acquired". Track your training and certification progress through your transcripts in The Learning Center.

For more information

[Contact our program](#)

© Copyright 2019 Hewlett Packard Enterprise. The information contained herein is subject to change without notice. The only warranties for HPE products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.

Information is as of November 2018, Revision 3