

HPE ASE - Server Solutions Architect V4



This certification validates you can expertly plan, design and recommend server solutions based on HPE ProLiant Gen 10, HPE BladeSystem, HPE Apollo, HPE SimpliVity and Synergy composable infrastructure solutions.

Additionally this certification validates you can:

- Understand and address customer security concerns with Gen10 server innovations
- Design and recommend HPE server solutions that span multi-sites or more complex infrastructure situations
- Design and recommend HPE ProLiant, BladeSystem, Apollo and Synergy solutions based on your assessment of customer requirements and ROI/TCO goals
- Describe features and functions of HPE Apollo high performance computing solutions
- Explain how to perform converged management with on system, on premise and on cloud tools and platforms such as iLO, HPE
 Intelligent Provisioning, HPE Insight Online, Insight Remote Support and HPE OneView
- Differentiate HPE server solutions from the competition

Why earn this certification?

- To validate you have the expert knowledge and skills necessary to recommend, demonstrate and design HPE ProLiant, BladeSystem,
 Apollo and Synergy server solutions
- To perform better in competitive comparison situations in front of your customers
- . To prove you know how to utilize critically important management tools like HPE OneView, iLO and HPE Insight Online
- To help organizations maximize their investments in HPE server solutions
- To advance your career as a certified server professional
- To maintain HPE partnership benefits

Candidate

Typical candidates for this certification are presales technical specialists with at least three years experience who plan and design HPE server and composable infrastructure solutions.

Skill level

Expert

Steps to acquire this certification

Before you begin

Acquire access to The Learning Center and get an HPE Learner ID. If this certification requires a written or online exam (HPE0 or HPE6 or HPE2), then create a user profile with Pearson VUE, our exam vendor for proctored/online exams. Practical exams (HPE1 or HPE0-AxxxP) are delivered through PSI or Aruba Education Services, therefore no Pearson VUE user profile is required.

Step 1: Register or apply for this certification

Register for this certification in The Learning Center. This will make your progress toward this certification more visible within your learner transcripts and the HPE Learning Management Systems.

Step 2: Verify and complete all prerequisites and requirements for your chosen path:

Requirements for candidates new to this certification

You must have 1 of these:

- HPE ATP Hybrid IT Solutions V2 (inactive)
- HPE ATP Hybrid IT Solutions V1 (inactive)
- HPE ATP Server Solutions V4 (expired)

Requirement 1 - Complete:

Exam #	Exam name	Register for exam	
HPE0-S54	Designing HPE Server Solutions (inactive)	N/A	

Recommended Training

None

Requirement 2 - Complete 1 of these:

Exam #	Exam name	Register for exam
HPE2-T36	Using HPE OneView (inactive)	N/A
HPE2-T35	Using HPE OneView (inactive)	N/A
HPE2-T34	Using HPE OneView (inactive)	N/A
HPE2-T30	HPE OneView (inactive)	N/A
HPE2-T22	Delta - HPE OneView (inactive)	N/A

Recommended Training

None

Digital Badge

Based on the Open Badges Standard, digital badges are online representations of your HPE certifications. Each badge is unique to you. Once you accept and place your badge online—in LinkedIn, Twitter, your email signature, for example—clicking on the badge sends the viewer to a custom verification page that includes your name, HPE certification(s) held, and the skills and capabilities required of the certification. Click here for more information on HPE digital badges.

For more information

Contact our program

© Copyright 2025 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 December 2019, Revision 6