



HPE Master ASE – Edge-to-Cloud Architect

As a presales architect, this certification verifies that you can translate customer business requirements into complex, multi-site, or highly-customized integration of HPE solutions. You consider all available consumption models and hosting locations, using a consultative approach to drive discussions about business outcomes and financial implications. You use related HPE tools and applications as necessary to design the solution, calculate quantities, licenses and appropriate services to fully meet the stated customer requirements. This certification qualifies for the [HPE Master ASE Advantage program](#), an HPE Tech Pro exclusive offer. Updates to the certification exam and course went live on July 1, 2024. See [Release Notes](#) for details.

Why earn this certification?

- Describe, differentiate, and apply IT industry trends, standard architectures, technologies, and cloud delivery models.
- Gather and analyze customer business and technical requirements.
- Recommend and position HPE offerings for customer use cases.
- Architect and design an HPE solution based on customer needs.
- Present and demonstrate the solution to the customer and coordinate implementation planning.

Candidate

Ideal candidates are architects with at least five years of experience architecting complex solutions, including HPE partners and team members in a presales architect or consulting role who plan/design/integrate and install complex HPE solutions for Enterprise customers. They can scope and architect solutions for the full edge-to-cloud service experience.

Skill level

Master

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

There are no prerequisites for this path.

Requirement 1 – Complete:

Exam #	Exam name	Register for exam
HPE1-H04	Advanced HPE Edge-to-Cloud Solutions	Register

Recommended Training

Course #	Course Name	Format – Typical duration	Register for course
Training for Exam HPE1-H04: Advanced HPE Edge-to-Cloud Solutions			
0001209042	Advanced HPE Edge-to-Cloud Solutions, Rev. 25.11	VILT – 5 days ILT – 5 days	Register

WBT = Web Based ILT = Instructor Led VILT = Virtual Instructor Led VCR – Virtual Class Recorded SCA = Special Course or Activity

Requirement 2 – Complete 1 of these:

Exam #	Exam name	Register for exam
HPE2-B01	HPE Data Protection Solutions	Register
HPE2-B02	HPE Virtual Desktop Infrastructure Solutions	Register
HPE2-B03	HPE Solutions with SAP HANA	Register
HPE2-B04	HPE Solutions with VMware	Register
HPE2-B05	HPE Solutions with Containers	Register
HPE2-B06	HPE Solutions with Microsoft	Register
HPE2-B07	HPE GreenLake Solutions	Register

Recommended Training

Course #	Course Name	Format – Typical duration	Register for course
Training for Exam HPE2-B01: HPE Data Protection Solutions			
0001200320	HPE Data Protection Solutions, Rev. 23.11	WBT-PDF – 2 days 4 hours	Register
Training for Exam HPE2-B02: HPE Virtual Desktop Infrastructure Solutions			
0001200318	HPE Virtual Desktop Infrastructure Solutions, Rev. 23.11	WBT-PDF – 2 days 4 hours	Register
Training for Exam HPE2-B03: HPE Solutions with SAP HANA			
0001200317	HPE Solutions with SAP HANA, Rev. 23.11	WBT-PDF – 2 days 4 hours	Register
Training for Exam HPE2-B04: HPE Solutions with VMware			
0001201496	HPE Solutions with VMware, Rev. 23.21	WBT-PDF – 2 days 4 hours	Register
Training for Exam HPE2-B05: HPE Solutions with Containers			
0001202136	HPE Solutions with Containers, Rev. 23.31	WBT-PDF – 2 days 4 hours	Register
Training for Exam HPE2-B06: HPE Solutions with Microsoft			
0001202135	HPE Solutions with Microsoft, Rev. 23.31	WBT-PDF – 2 days	Register
Training for Exam HPE2-B07: HPE GreenLake Solutions			
0001207240	HPE GreenLake Solutions, Rev. 24.11	WBT-PDF – 5 hours	Register

WBT = Web Based ILT = Instructor Led VILT = Virtual Instructor Led VCR – Virtual Class Recorded SCA = Special Course or Activity

Requirements for recertification

You must have:

- [HPE Master ASE – Edge-to-Cloud Architect](#)

Complete:

Exam #	Exam name	Register for exam
HPE7-M03	Advanced HPE Edge-to-Cloud Solutions Written Exam	Register

Recommended Training

Course #	Course Name	Format – Typical duration	Register for course
Training for Exam HPE7-M03: Advanced HPE Edge-to-Cloud Solutions Written Exam			
0001209042	Advanced HPE Edge-to-Cloud Solutions, Rev. 25.11	VILT – 5 days ILT – 5 days	Register

WBT = Web Based ILT = Instructor Led VILT = Virtual Instructor Led VCR – Virtual Class Recorded SCA = Special Course or Activity

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 November 2024, Revision 7