

Delta – Advanced HPE Edge-to-Cloud Solutions (Hybrid IT)

Exam description

This delta exam validates a presales architect's ability to translate business requirements from a customer into complex, multi-site, or highly-customized integration of HPE solutions considering all available consumption models and hosting locations. The architect is able to interpret customer requirements with a consultative approach and drive discussions about business outcomes and financial implications of the solution

Exam ID	HPE0-V24
Exam type	Proctored
Exam duration	1 hour 30 minutes
Exam length	45 questions
Passing score	60%
Delivery languages	English, Japanese

Register for this Exam

You need an HPE Learner ID and a Pearson VUE login and password.

Ideal candidate for this exam

Candidates must hold the previous HPE Master ASE Hybrid IT certification and have at least five years experience designing complex solutions for Enterprise customers. They can scope and architect solutions for the full edge—to—cloud service experience, including all of the following HPE technologies: Cloud Services, Compute, Storage, Networking, and Services. Candidates are HPE partners and employees in a presales architect or consulting role who plan and design complex HPE solutions.

Exam contents

This exam has 45 questions. Here are types of questions to expect:

• Discrete Option Multiple Choice

Advice to help you take this exam

- Complete the training and review all course materials and documents before you take the exam.
- Exam items are based on expected knowledge acquired from job experience, an expected level of industry standard knowledge, or other prerequisites (events, supplemental materials, etc.).
- Successful completion of the course or study materials alone, does not ensure you will pass the exam.

What to Expect with Discrete Option Multiple Choice (DOMC) exams:

This exam uses the DOMC question format. It is quite different than traditional multiple choice exams. It is designed to increase exam fairness, to protect exam integrity, your exam scores and your time.

How is DOMC different?

- Instead of presenting all the answer options together at one time, DOMC questions present answer options one at a time, at random
- When an answer option is presented, you select either Yes or No to indicate if the option is correct or not. This process repeats until the question concludes
- You may see more than one correct option
- You may receive as few as one option for each test question or several options
- · Once you move forward, you may not go back and change your response to a previous option

We created an HPE sample test to help you practice using this DOMC test format. During registration, you will be asked to confirm that you have completed the HPE DOMC sample test and understand how this exam will perform.

Become acquainted with DOMC: HPE DOMC sample test DOMC FAQs Be sure to complete the supporting resources and review all materials and documents before you take the exam. Successful completion of the supporting resources alone does not ensure you will pass the exam.

Additional study materials

- Advanced HPE Edge-to-Cloud Solutions Self-Directed Lab
- Advanced HPE Edge-to-Cloud Solutions Lab Recordings
- HPE Master ASE Edge-to-Cloud Architect Study Guide

Objectives

This exam validates that you can:

Percentage of Exam	Sections/Objectives
10%	 Describe, differentiate, and apply IT industry trends, standard architectures, technologies, and cloud delivery models. Identify and position business benefits/value and risks/costs associated with cloud implementations. Understand complex workloads and their characteristics/differentiators as they relate to optimizing for price, performance, and availability. Describe, contrast and differentiate compute, storage and network architectures and how to select and optimize for specific customer workloads. Understand business continuity including environmental factors.
20%	Gather and analyze customer business and technical requirements Identify key customer business, technical and system requirements and outcomes. Identify and collect key metrics for existing infrastructure and application performance.
15%	Recommend and position HPE offerings for customer use cases Position and differentiate the HPE security offerings in the context of a hybrid infrastructure. Given a customer use case, differentiate and position an HPE GreenLake solution. Identify and use appropriate information resources and tools. Describe when to use Traditional HPE models, HPE GreenLake Core models, GLCS models, and hybrid models for each part of a solution. Differentiate and articulate how HPE offerings provide the customer business value and an advantage in their industry. Given a customer use case, differentiate, and position a traditional HPE solution. Given a customer use case, differentiate, and position a hybrid HPE solution.
30%	Architect and design an HPE solution based on customer needs Given a customer workload/business requirement, select the appropriate delivery model or models. Given a set of desired business outcomes, design, and architect a traditional HPE solution. Plan and design a complex HPE GreenLake offering. Size, review, and validate an HPE GreenLake proposal. Plan and design a GLPC offering. Size, review, and validate a proposal for a traditional HPE solution.
10%	Present and demonstrate the solution to the customer and coordinate implementation planning • Present the solution with its business and financial impact on the customer.
15%	Ongoing enhancements (upgrade, migrate, optimize, etc.) • Compare the existing architecture and capabilities to the proposed changes and correlate them to the customer's requirements. • Propose a design that upgrades or expands the solution, factoring in non-technology components to services.

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 September 2024, Revision 2