

HPE Morpheus Certified Administrator Exam

Exam description

This exam is designed to test your knowledge of standard Morpheus Administration practices, including:

- Morpheus operations, maintenance, and configuration processes
- Morpheus RBAC and fundamental provisioning concepts such as Instances, Layouts, Node Types, Virtual Images, Hosts, and Servers and Apps
- Morpheus tenancy and Morpheus Blueprints to provision applications and Infrastructure as Code (IaC) workflows
- Morpheus built-in logging and monitoring capabilities
- Morpheus Service plans

Ideal candidate for this exam

The successful candidate for this exam has experience with Morpheus operations, configuration, and maintenance.

Exam contents

This exam has 50 questions.

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.

HPE Continuous Learning Badges are dynamic in nature, with frequent updates. HPE is diligent about keeping the exam aligned to the requirements but there may be a delay. HPE3 exams include a free second attempt to accommodate this scenario

Objectives

This exam validates that you can:

Exam ID	HPE0-G04
Exam type	Proctored
Exam duration	1 hour 30 minutes
Exam length	50 questions
Passing score	65%
Delivery languages	English

Register for this Exam

First-time users: Learn how to access, schedule, and take an exam through the HPE credential management platform.

No reference material is allowed at the testing site. This exam may contain beta test items for experimental purposes.

During the exam, you can make comments about the exam items. We welcome these comments as part of our continuous improvement process.

Percentage of Exam	Sections/Objectives
6%	Describe the role of Morpheus in helping Technology teams address common IT challenges.
8%	Explain Morpheus installation, maintenance, and configuration processes.
8%	Describe the role of Infrastructure Groups (Groups) in Morpheus and how to create groups in the Morpheus AI.
8%	Explain Morpheus RBAC and the function that Morpheus roles play, and the types and uses of roles available in Morpheus used.
8%	Explain the concept of custom inputs in Morpheus and how they can be used, and the various input types available in Morpheus.
8%	Describe the concept of policies in Morpheus and explain how they are used to govern platform behavior and user operations.
8%	Identify fundamental provisioning concepts and terminology in Morpheus, including Instances, Layouts, Node Types, Virtual Images, Hosts, Servers and Apps, and demonstrate how to configure a custom instance type in Morpheus.
8%	Explain the concept of tenants in Morpheus and compare the differences between single-tenant and multi-tenant models, including common subtenant models used by Managed Service Providers (MSPs).
8%	Describe the process and benefits of integrating code repositories with Morpheus, including the use of Git and GitHub for hosting code, including how these relate to workflows and Morpheus File Templates.
8%	Demonstrate proficiency in utilizing Morpheus Blueprints to provision applications and Infrastructure as Code (IaC) workflows, including the different Blueprint types and their automation capabilities.
8%	Explain Morpheus built-in logging and monitoring capabilities, including checks, monitoring groups, app monitors, and incident management.
7%	Describe how to create and customize self-service catalog items in Morpheus.
7%	Describe Morpheus Service plans, how Morpheus handles public cloud service plans versus private cloud service plans, and how Service Plans control compute resources during provisioning and reconfiguration.

For more information

Contact our program

© Copyright 2026 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 February 2026, Revision 1