

Using HPE Containers

Exam description

Describe, recommend, demonstrate, and configure HPE Ezmeral Runtime Enterprise solutions

- Explain foundational concepts necessary for understanding how HPE Ezmeral Runtime Enterprise works.
- Explain the HPE Ezmeral Runtime Enterprise model, features, and functions.
- Perform installation and setup processes.
- Configure various environments and demonstrate key capabilities.

Exam ID	HPE2-N68
Exam type	Web based
Exam duration	1 hour 30 minutes
Exam length	40 questions
Passing score	70%
Delivery languages	English, Japanese, Korean

Register for this Exam

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

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

Ideal candidate for this exam

Typical candidates for this certification are HPE customers, partners, and employees who configure, implement, support, and use HPE Ezmeral Runtime Enterprise solutions.

The minimally qualified candidate will have basic industry standard knowledge and skills related to containers. They will have some familiarity with the HPE product portfolio.

Exam contents

This exam has 40 questions.

Advice to help you take this exam

- Complete the training and review all course materials and documents before you take the exam.
- Use HPE Press study guides and additional reference materials; study guides, practice tests, and HPE books.
- 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.

Read the entire question and consider all options before you answer. If the question includes an exhibit, study the exhibit and read the question again. Select the answer that fully responds to the question. If the question asks for more than one answer, select all correct answers. There is no partial credit.

Additional study materials

- HPE2-N68 Practice Test
- HPE Product Certified Containers Study Guide

Objectives

This exam validates that you can describe, recommend, demonstrate, and configure HPE Ezmeral Runtime Enterprise solutions.

Percentage of Exam	Sections/Objectives
15%	 Explain foundational concepts necessary for understanding how the HPE Ezmeral Runtime Enterprise Platform works 1.1 Explain container and container orchestration technologies 1.2 Explain big data technologies 1.3 Explain basic artificial intelligence (AI) and machine learning (ML) concepts
33%	 Explain the HPE Ezmeral Runtime Enterprise model, features, and functions 2.1 Explain the benefits of the HPE Ezmeral Runtime Enterprise Platform 2.2 Identify use cases and deployment options for the HPE Ezmeral Runtime Enterprise Platform 2.3 Describe the HPE Ezmeral Runtime Enterprise Platform architecture and key features
21%	Perform installation and setup processes3.1Plan for a successful installation3.2Perform the installation3.3Perform key setup tasks3.4Set up high availability
31%	Configure various environments and demonstrate key capabilities4.1Create Kubernetes clusters and demonstrate deploying applications on them4.2Create EPIC clusters and demonstrate creating projects and running jobs on them4.3Monitoring and Alerting

Sample questions

Sample questions are provided only as examples of question style, format and complexity/difficulty. They do not represent all question types and do not reflect all topic areas. These sample questions do not represent a practice test.

1. You are using native Kubernetes and you need to deploy three identical containers.

What is the recommended way to perform this task?

- a. Create a deployment object that specifies three replicas of a pod, which defines the desired container settings.
- b. Create a pod object that specifies three separate containers; specify the same settings for each container.
- c. Create three container objects. For each object, specify the same image and settings.
- d. Create one container object. Then, specify three instances of that object in a separate pod object.
- 2. What does a model refer to in the context of machine learning (ML)?
 - a. An algorithm that has been trained on a dataset to perform a task
 - b. An open source algorithm that has not yet been adapted to a particular use case
 - c. A choice of application, such as Spark or PyTorch, to deploy in a training environment.
 - d. A workflow for managing the machine learning (ML) operational lifecycle

Answers

This section provides answers to and references for the sample questions.

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For more information

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