

Hewlett Packard Enterprise HPE2-B02

HPE VIRTUAL DESKTOP INFRASTRUCTURE SOLUTIONS CERTIFICATION QUESTIONS & ANSWERS

Exam Summary – Syllabus – Questions

HPE2-B02

HPE Solution Certified - Virtual Desktop Infrastructure

50 Questions Exam - 70% Cut Score - Duration of 90 minutes

www.CertFun.com



Table of Contents

Know Your HPE2-B02 Certification Well:	2
Hewlett Packard Enterprise HPE2-B02 Virtual Desktop Infrastructure Solutions Certification Details:	
HPE2-B02 Syllabus:	3
Hewlett Packard Enterprise HPE2-B02 Sample Questions:	5
Study Guide to Crack HPE Virtual Desktop Infrastructur	



Know Your HPE2-B02 Certification Well:

The HPE2-B02 is best suitable for candidates who want to gain knowledge in the HPE Hybrid Cloud. Before you start your HPE2-B02 preparation you may struggle to get all the crucial Virtual Desktop Infrastructure Solutions materials like HPE2-B02 syllabus, sample questions, study guide.

But don't worry the HPE2-B02 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the HPE2-B02 syllabus?
- How many questions are there in the HPE2-B02 exam?
- Which Practice test would help me to pass the HPE2-B02 exam at the first attempt?

Passing the HPE2-B02 exam makes you HPE Solution Certified - Virtual Desktop Infrastructure. Having the Virtual Desktop Infrastructure Solutions certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Hewlett Packard Enterprise HPE2-B02 Virtual Desktop Infrastructure Solutions Certification Details:

Exam Name	HPE Solution Certified - Virtual Desktop Infrastructure
Exam Code	HPE2-B02
Exam Price	Developed Countries: \$140 (USD) Emerging Countries: \$75 (USD)
Duration	90 mins
Number of Questions	50
Passing Score	70%
Books / Training	HPE Virtual Desktop Infrastructure Solutions, Rev. 23.11
Schedule Exam	Pearson VUE
Sample Questions	HPE Virtual Desktop Infrastructure Solutions Sample Questions
Practice Exam	Hewlett Packard Enterprise HPE2-B02 Certification Practice Exam



HPE2-B02 Syllabus:

Topic	Details	Weights
	- Given a customer scenario, assess whether to use	
	Persistent vs. Non-Persistent desktops	
	- Given a customer scenario, assess whether to use	20%
	linked clones	
	- Given a customer scenario, assess whether to use	
	full clones	
Explain VDI	- Recognize management and provisioning	
Concepts:	environments	
	- Distinguish between HDI (Hosted Desktop	
	Infrastructure) and VDI	
	- Describe the different types of VDI solutions	
	- List security considerations as they relate to VDI	
	- Determine the use cases for and against the use of	
	VDI	
December VDT	- Citrix	
Describe VDI	- VMware	25%
Solutions,	- Teradici	
including:	- Licensing considerations	
	- Determine the correct HPE Server solution for a	15%
	given scenario	
Describe the HPE	- Determine the correct HPE Storage solution for a	
Portfolio:	given scenario	
	- Identify which components are appropriate for the	
	backend of a VDI solution	
	- Based on the customer's expected outcome,	
	recommend a solution that meets their business	10%
	needs	
	- Recommend a solution that meets the customer's	
Meet Customer	availability requirements in accordance with their	
requirements:	established service level needs	
	- Determine the appropriate user groupings based on	
	applications, tools, hours and number of users in the	
	customer's environment	
	- Determine if a VDI solution is a good	



Details	Weights
recommendation for their business needs	
- Explain how user workflow determines the	
recommended VDI design	
- Based on a given customer's current growth	
strategy, recommend a solution that is able to scale	
and meet future business needs	
- Identify limitations of geography, location and	
other factors that impact design decisions	
- Choose the appropriate consumption model based	
on customer's technical experience and financial	
ability	
- Based on customer parameters demonstrate that a	
recommended solution delivers the same or better	
user experience than the current environment	
- Given a number of users and a workload footprint,	
determine the number of cores, ram, and disk	
capacity required	
- Given a scenario, determine the number of clusters	
and servers within the clusters to create a minimum	
VDI environment	
- Given a scenario, determine any additional	
infrastructure needed based on the customer's	
requirements	
- Given a scenario, determine the number of clusters	
and servers within to create a HA VDI environment	20%
- Describe which components of the VDI solution	
must be backed up	
- Describe how a master/golden image should be	
optimized for performance	
- Explain the impact of the shared storage IOPs on	
the boot performance of the VMs	
- Match service levels to their correct VDI solution	
- Recommend the correct HPE Storage array solution	
for a given scenario	
- Differentiate available HPE Storage arrays	
	recommendation for their business needs - Explain how user workflow determines the recommended VDI design - Based on a given customer's current growth strategy, recommend a solution that is able to scale and meet future business needs - Identify limitations of geography, location and other factors that impact design decisions - Choose the appropriate consumption model based on customer's technical experience and financial ability - Based on customer parameters demonstrate that a recommended solution delivers the same or better user experience than the current environment - Given a number of users and a workload footprint, determine the number of cores, ram, and disk capacity required - Given a scenario, determine the number of clusters and servers within the clusters to create a minimum VDI environment - Given a scenario, determine any additional infrastructure needed based on the customer's requirements - Given a scenario, determine the number of clusters and servers within to create a HA VDI environment - Describe which components of the VDI solution must be backed up - Describe how a master/golden image should be optimized for performance - Explain the impact of the shared storage IOPs on the boot performance of the VMs - Match service levels to their correct VDI solution - Recommend the correct HPE Storage array solution for a given scenario



Topic	Details	Weights
	- Identify which components are appropriate for the	
	backend of a VDI solution	
	- Identify alternative consumption models, such as	
	GreenLake	
	- Defend an HPE VDI solution against a competitor's	
	solution	
	- Verify if the hardware in a given solution is	
	supported	
	- Identify the advantages of a given VDI solution that	
	includes InfoSight	
Describe HPE	- Explain HPE GreenLake for VDI basics	100/-
GreenLake for VDI:	- Describe the benefits of HPE GreenLake for VDI	10%

Hewlett Packard Enterprise HPE2-B02 Sample Questions:

Question: 1

Match the appropriate service level with a VDI solution that requires instant data recovery and high availability.

- a) Basic service level
- b) Standard service level
- c) Premium service level
- d) None of the above

Answer: c

Question: 2

Given a high-availability requirement, how many clusters would you recommend for a VDI environment serving 2000 users?

(Choose Two)

- a) 1 cluster
- b) 2 clusters
- c) 4 clusters
- d) 8 clusters

Answer: b, c



Question: 3

How should a solution be tailored for a financial firm that requires high uptime and robust disaster recovery systems?

- a) Focus on affordable solutions with standard features
- b) Prioritize high availability and rapid recovery options
- c) Recommend solutions with the fastest processing speeds
- d) Emphasize user-friendly interfaces

Answer: b

Question: 4

What are the advantages of integrating InfoSight into a VDI solution?

(Choose Three)

- a) Automated resource allocation
- b) Proactive fault detection
- c) Enhanced security monitoring
- d) Reduced manual administration
- e) Increased hardware costs

Answer: a, b, d

Question: 5

Which feature of HPE GreenLake for VDI directly impacts user experience by providing faster deployment and flexibility?

- a) Traditional deployment models
- b) Pre-configured hardware options
- c) On-demand resource availability
- d) Fixed performance metrics

Answer: c

Question: 6

Which of the following infrastructure components must be included for a VDI setup catering to graphic designers?

(Choose Three)

- a) High-performance GPUs
- b) NVMe storage
- c) 10Gb Ethernet adapters
- d) Basic SATA drives
- e) Fiber channel switches

Answer: a, b, c



Question: 7

Differentiate between HPE 3PAR StoreServ and HPE Nimble Storage. Which offers better analytics capabilities?

- a) HPE 3PAR StoreServ
- b) HPE Nimble Storage
- c) Both offer similar capabilities
- d) Neither offers analytics capabilities

Answer: b

Question: 8

For small businesses looking for affordable storage solutions, the _____ is an appropriate choice.

- a) HPE MSA Storage
- b) HPE 3PAR StoreServ Storage
- c) HPE Nimble Storage
- d) HPE StoreEasy Storage

Answer: a

Question: 9

What are critical components that need to be backed up in any VDI solution?

- a) Only user data
- b) User profiles and configuration settings
- c) Master/golden images
- d) All of the above

Answer: d

Question: 10

Citrix's FMA architecture is designed to improve which aspect of VDI performance?

- a) Flexibility and scalability
- b) Security only
- c) Data compression rates
- d) Physical desktop integration

Answer: a



Study Guide to Crack HPE Virtual Desktop Infrastructure Solutions HPE2-B02 Exam:

- Getting details of the HPE2-B02 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the HPE2-B02 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the HPE provided training for HPE2-B02 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the HPE2-B02 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on HPE2-B02 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for HPE2-B02 Certification

Make CertFun.com your best friend during your HPE Virtual Desktop Infrastructure Solutions exam preparation. We provide authentic practice tests for the HPE2-B02 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual HPE2-B02 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the HPE2-B02 exam.

Start Online Practice of HPE2-B02 Exam by Visiting URL

https://www.certfun.com/hpe/hpe2-b02-hpe-virtual-desktopinfrastructure-solutions