

QUESTIONS & ANSWERS

Kill your exam at first Attempt



HP

HPE2-K44

Implementing Advanced HPE Backup and Recovery Solutions



DEMO

Find some pages taken from full version

Killexams HPE2-K44 questions and answers are collected from HP certified professionals who recently took and pass their exam. Our HPE2-K44 Exam PDF contain Organized dumps of questions and answers with references and explanations (where applicable). Our target to assemble the guide is not only to pass the exam at first attempt, but really improving your knowledge about the exam topics you are dealing with.

Following pages are for demo purpose only. Demo pages are randomly taken from full version.

Full version can be different from the demo version.

You can request the updated Demo by contacting support@killexams.com.

For Details about Full version Click <https://killexams.com/pass4sure/exam-detail/HPE2-K44>

QUESTION: 37

Which statements are true about HPE StoreOnce Encryption of data-in-flight? (Select two.)

- A. It is supported for IP and FC traffic.
- B. It is not supported on HPE StoreOnce VS A.
- C. Backup jobs, VTL/NAS replication jobs, and Catalyst Copy jobs can be protected.
- D. It does not cause any performance degradation.
- E. It is enabled with a Security Pack license.

Answer: B, C

QUESTION: 38

Which kinds of connectivity are supported between HPE 3PAR StoreServ and the RMC appliance? (Select two.)

- A. FCoE
- B. FCIP
- C. FC
- D. NAS/File Persona
- E. iSCSI

Answer: A, D

QUESTION: 39

Which license types are available for HPE Cloud Bank Storage? (Select three.)

- A. base read/write LTU
- B. single appliance
- C. archive option
- D. multi-site
- E. all-inclusive
- F. multi-reader option

Answer: B, D, E

QUESTION: 40

DRAG DROP

Match the VSS terminology to the descriptions.

<u>Terminology</u>		<u>Description</u>
Differential data		A read-only point-in-time replica of an original volume's contents
Plex		A collection of volume copies created at the same time and identified by a common ID (a persistent GUID) value, and which allows VSS operation to be managed across volumes
Shadow copy		A replica that can be moved from one system to another, and for which creation requires the use of a hardware provider
Shadow copy set		A special type of shadow copy volume that fully and completely represents it without the need for either original volume (also commonly known as a split-mirror)
Transportable shadow copy		Can be applied to an original volume to generate a shadow copy volume

Answer:

Exhibit

Terminology

Differential
data

Plex

Shadow copy

Shadow copy
set

Transportable
shadow copy

Description

Transportable
shadow copy

A read-only point-in-time replica of an original volume's contents

Differential
data

A collection of volume copies created at the same time and identified by a common ID (a persistent GUID) value, and which allows VSS operation to be managed across volumes

Plex

A replica that can be moved from one system to another, and for which creation requires the use of a hardware provider

Shadow copy

A special type of shadow copy volume that fully and completely represents it without the need for either original volume (also commonly known as a split-mirror)

Shadow copy
set

Can be applied to an original volume to generate a shadow copy volume

For More exams visit <https://killexams.com>



[KILLEXAMS.COM](https://killexams.com)

Kill your exam at First Attempt....Guaranteed!