# **Creating HPE Data Protection Solutions**

**HP HPE0-V17** 

**Version Demo** 

**Total Demo Questions: 10** 

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#### **QUESTION NO: 1**

Refer to the exhibit.

You plan to use the HPE Storage Sizing Tool for an HPE backup environment, as shown in the exhibit

instead of manually entering all gathered information, you wantto use the import option for fast and efficient sizing of a backup environment.

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	Launch RDX (Removable Disk Backup System) Calculator								
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is this atool that generates data thatcan be imported to the HPE Storage Sizer Tool?

Solution:DD Analzer

A. Yes

**B.** No

## ANSWER: B

#### **QUESTION NO: 2**

Your customer warns compliance with 3-2-1 data protection best practices. You tell the customer about the HPE StoreOnce replication options to copy backup data to multiple locations.

Is this a valid statement regarding HPE StoreOnce data mobility?

Solution:Multiple source StoreOnce Systems can replicate VT libraries lo a single target

StoreOnce System

A. Yes

B. No

#### ANSWER: B

#### **QUESTION NO: 3**

As relates to mitigating ransomware, is this a best practice?

Solution: Avoid using NAS based backup targets since ransomware is primarily looking for tiles to encrypt Instead, use independent access through APIs like Catalyst or tape drives with vaulting procedures

A. Yes

**B.** No

#### **ANSWER: A**

#### **QUESTION NO: 4**

The customer uses HPE infoSightwith HPE Proliant DL380 Gen10 serversand an HPE Nimble Storage array. They are replacing their aging data protection solution based on tape drives with a new disk-based backup target solution based on HPE StoreOnce

is this a true statement?

Solution:HPE intoSight provides predictive analytics for HPE StoreOnce.

A. Yes

**B.** No

#### ANSWER: A

#### **QUESTION NO: 5**

You are organizing a Proof-of-Concept (PCX:) for your customer for lhetr new data protection solution based on Commvault technology in combination with HPE Nimble storage and HPE StoreOnce backup targets.

The customer asks you to demonstrate the configuration options for deduplication within the Commvault solution is a location where you can modify the deduplication parameters?

Solution: Access the Advanced Client Properties screen under Client Computers

A. Yes

**B.** No

#### **ANSWER: B**

#### **QUESTION NO: 6**

A customer is currently using HPE StoreEver MSL2Q24 tape libraries with LT06 tape drives. They contact you about the need for more capacity on the tapes with the everlasting growth of data within their company.

Does this recommendation offer a viable option Tor upgrading the storage capacity of the tape libraries?

Solution:Upgrade toLTO8drives giving the highest capacity or tapes at this moment

The customer stilt needs a dedicated LT06 drive for future restores from their current LT06 tapes.

A. Yes

**B.** No

## ANSWER: A

#### **QUESTION NO: 7**

You are optimizing the design of an existing data protection solution. The customer is using the following systems in their environment

- HPE OL380 Gen8/9/I0 servers
- HPE Nimble AF60
- HPE StoreEver MSL6030 tape library with LT04 drives
- HPE FlexFabric 590O switches for LAN and SAN connectivity (ISCSI based)
- VMware ESXI 6.5
- Windows 2016
- veeam 9.5U2

You want to replace the aging tape library with a new HPE StoreOnce 5650 solution with VTL virtual tape library and Catalyst targets with HPE Nimble snapshot Integration is this what you should use to assess current backup deployment?

Solution:Use Veeam Platform Support to validate that the currently-used Veeam software products support HPE Nimble snapshot integration

A. Yes

**B.** No

#### ANSWER: B

#### **QUESTION NO: 8**

Does this topology/implementation comply with the 3-2-1 rule of data protection?

Solution:An HPE MSA array creating local snapshots on the same array Backups are made with Veeam to a local HPE StoreOnce system using MAS shares Within Veeam a copy fob is active to a Veeam Cloud Connect repository target hosted at a public cloud provider

A. Yes

**B.** No

#### ANSWER: B

#### **QUESTION NO: 9**

Refer to the exhibit.

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is this a toolthat generates data that can be imported to the HPE Storage Sizer Tool?

Solution: Is this a tool that generates data that can be imported to the HPE Storage Sizer

Tool?

NinjaProtected+

A. Yes

**B.** No

#### ANSWER: A

#### **QUESTION NO: 10**

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VTL virtual tape library and Catalyst targets with HPE Nimble snapshot Integration

Is this what you should use to assess current backup deployment?

Solution: Use HPE Info Sight lovalidate that the current HPE Nimble storage array is

running the correctNimble OS version to support storage integration with the used VMware

ESXI

- A. Yes
- **B.** No

#### **ANSWER: A**