



# HPE0-J50<sup>Q&As</sup>

Integrating Protected HPE Storage Solutions

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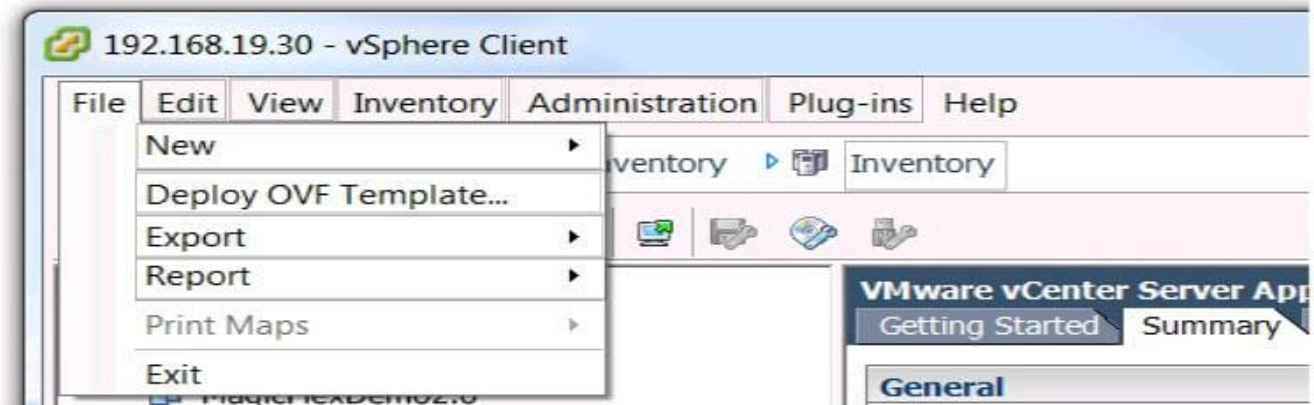




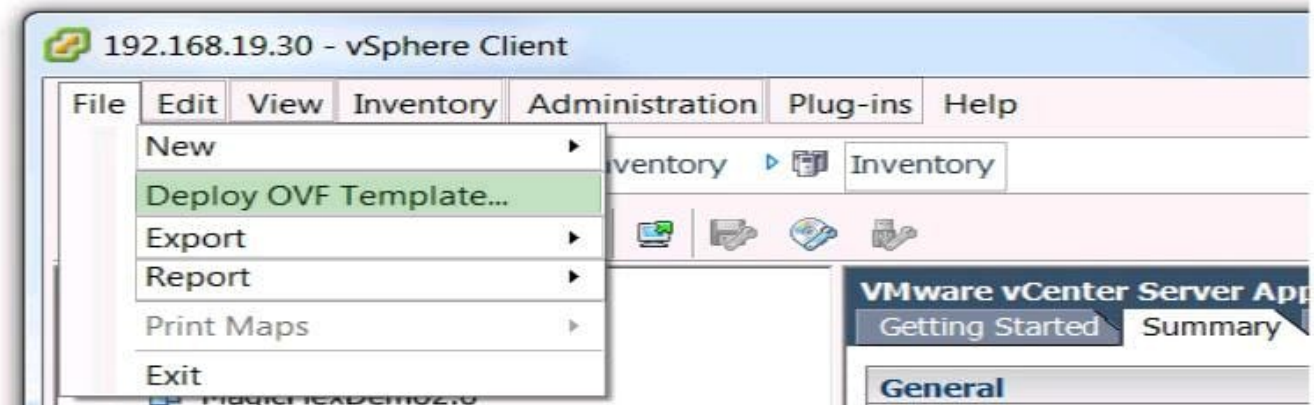
**QUESTION 1**

Click the menu option a storage integrator will use to install a new StoreOnce VSA solution.

Hot Area:



Correct Answer:



Reference: [https://h20628.www2.hp.com/km-ext/kmcsdirect/emr\\_na-a00058155en\\_us-1.pdf](https://h20628.www2.hp.com/km-ext/kmcsdirect/emr_na-a00058155en_us-1.pdf)

**QUESTION 2**

Click on the area where a storage integrator can create a new Catalyst Store.

Hot Area:



The screenshot shows the HPE Recovery Manager Central interface. On the left, a table lists backup systems:

Name	AliasName	IP/Hostname	Type	SerialNumber
HP91FD8FDD6E	Source SO	storeoncesource.l ab.local	StoreOnce	91FD8FDD6E
HPBEF6E269EF	Target SO	storeoncetarget.l ab.local	StoreOnce	BEF6E269EF

The right pane shows details for device HPBEF6E269EF:

- Backup Devices:** Type: StoreOnce, IP/Hostname: storeoncetarget.lab.local, Serial Number: BEF6E269EF, Fibre Channel ID, Catalyst Client User: Admin.
- Catalyst License:** License: Available.
- Stores:**

Name	Version	Created	Number of Catalyst Items	Dedupe Ratio	Service Set Id
RMCCriticalCopy	2	2016-07-14 10:53:00	0	0.0	1
RMCCatalog	2	2016-07-14 10:53:00	0	0.0	1

Correct Answer:

This is a duplicate of the screenshot above, showing the same HPE Recovery Manager Central interface with backup systems and device details for HPBEF6E269EF.

Reference: [https://support.hpe.com/hpsc/doc/public/display?docId=emr\\_na-a00042435en\\_us](https://support.hpe.com/hpsc/doc/public/display?docId=emr_na-a00042435en_us) (49)

This screenshot is identical to the previous ones, but the 'Actions' dropdown menu in the top right corner of the device overview pane is highlighted with a red box.

### QUESTION 3

A storage integrator is validating a StoreServ implementation. The integrator needs to verify read/write access to an exported volume from a Windows Server. The volume did not show up in Windows Explorer. Click the menu option the storage integrator needs to use to make the volume available in a Windows server.

Hot Area:



Correct Answer:





#### QUESTION 4

What factors does a storage integrator need to consider before implementing an Ethernet-based SAN?

- A. Data Center Bridging requires supported switches and NICs.
- B. Remote Direct Memory Access (RDMA) support is mandatory for all components.
- C. Data Center Bridging requires optical fiber cables.
- D. Remote Direct Memory Access (RDMA) requires optical fiber cables.

Correct Answer: A

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#### QUESTION 5

A storage integrator is handing over an installed HPE StoreOnce solution to the customer and demonstrates the default usernames and passwords for the StoreOnce GUI. The storage administrator is interested in creating another local administrator account.

How can the storage administrator create an administrator account?

- A. Use the native user management feature in the operating system.
- B. Use the Add User link in the User Management screen in the StoreOnce GUI.
- C. Create the new account in Integrated Lights-Out (iLO) and synchronize the account to StoreOnce.
- D. Use the LDAP Integration screen in the StoreOnce GUI.

Correct Answer: C

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#### QUESTION 6

A storage integrator is verifying snapshots on an HPE MSA Storage system.

Click the menu option a storage integrator should use to check the contents of a snapshot from an operating system.

Hot Area:





**Action**

- Create Virtual Volumes
- Create Linear Volumes
- Create Snapshot
- Modify Volume
- Copy Volume
- Rollback Volume
- Create Replication Set
- Initiate Replication
- Map Volumes
- View Map Details
- Add to Volume Group
- Remove from Volume Group
- Delete Volumes
- Rename Volume Group
- Remove Volume Group
- Reset Snapshot
- Manage Schedules

### VOLUMES

Clear Filters Show 10 Showing 1-7 of 7 (1 selected)
< >

Group	Name	Pool	Type	Size	Allocated
-	Linear_v0001	Linear	standard	74.9GB	74.9GB
-	Thin	A	base	99.9GB	100.6MB
-	Thin_s0001	A	snapshot	99.9GB	100.6MB
-	Vol0001	A	base	2999.9GB	104.8MB
-	vol1_standard	A	base	9.9GB	9.9GB
-	vol2_performance	A	base	19.9GB	19.9GB
-	vol3_archive	A	base	29.9GB	29.9GB

Snapshots Maps Replication Sets Schedules

Clear Filters Show 10 Showing 1-0 of 0
< >

Group,Host,Nickname
Volume
Access
LUN
Ports

No data for selected volumes.

Correct Answer:

**Action**

- Create Virtual Volumes
- Create Linear Volumes
- Create Snapshot
- Modify Volume
- Copy Volume
- Rollback Volume
- Create Replication Set
- Initiate Replication
- Map Volumes
- View Map Details
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Snapshots Maps Replication Sets Schedules

Clear Filters Show 10 Showing 1-0 of 0
< >

Group,Host,Nickname
Volume
Access
LUN
Ports

No data for selected volumes.

**QUESTION 7**

A storage integrator is handing over an installed HPE 3PAR storage system to a customer. The customer wants the original license key of the system for setlicense command that is used to prevent the system from prompting for confirmation of new license key.

Which of the following command shows original license key?

- A. showlicense -raw
- B. displaylicense
- C. licshow
- D. licenseshow



Correct Answer: A

Reference: <https://support.hpe.com/hpsc/doc/public/display?docId=c04204279>

### QUESTION 8

A customer has HPE Data Protector and a StoreOnce VSA at a remote site that must replicate to the corporate data center StoreOnce backup device. What considerations must be taken into account to allow for Catalyst replication?

- A. Data Protector Catalyst replication will rehydrate the data on the StoreOnce VSA then write to the data center StoreOnce.
- B. Data Protector will write 2 backups: one to the StoreOnce VSA, the other to StoreOnce at the data center.
- C. Data Protector Catalyst replication requires gateways to both sites to use Object copy.
- D. Data Protector Catalyst replication is configured through the replication license on the StoreOnce VSA.

Correct Answer: C

### QUESTION 9

Refer to the exhibit.

```
Administrator: Command Prompt
Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.

C:\Users\Administrator>tpdhostagent list
TPDAGENTUER=2.1.0
HNAME=DEU_R1
IP=10.45.111.1
HOSTID=68B599B1BAA0
OS=Windows
OSUER=2012 R2 Standard
OSPATCH=SP0.0
ARCH=AMD64
MPSW=Microsoft DSM
MPSUER=6.3.9600.17476
HBA0WWN=100068B599B1BAA1
HBA0UEN=Emulex Corporation
HBA0MODEL=NC553i
HBA0DRUR=elxcna
HBA0DRURUER=10.2.261.4
HBA0FIRMWARE=3.702.453.0
HBA0SPEEDCURRENT=10 Gb
HBA1WWN=100068B599B1BAA5
HBA1UEN=Emulex Corporation
HBA1MODEL=NC553i
HBA1DRUR=elxcna
HBA1DRURUER=10.2.261.4
HBA1FIRMWARE=3.702.453.0
HBA1SPEEDCURRENT=10 Gb

C:\Users\Administrator>_
```

A storage integrator is planning to map an HPE StoreServ virtual volume to a server.



Which tool can be used to gather required information, such as WWNs of the server, for exporting the volume?

- A. HPE 3PAR PowerShell cmdlets
- B. HPE 3PAR Host Explorer
- C. HPE 3PAR CLI
- D. Multipath I/O parameters

Correct Answer: A

### QUESTION 10

A customer has requested the storage integrator to assist in installation of a HPE 3PAR StoreServ 8200.

As a best practice, what should be taken into consideration when deploying 3PAR Virtual Service Processor?

- A. Microsoft Hyper-V version of Virtual Service processor needs to be deployed to a CSV volume.
- B. Installation of the Virtual Service processor is optional with a single two node HPE 3PAR StoreServ.
- C. The Virtual Service processor should be deployed on other volume than a volume from the managed HPE 3PAR StoreServ.
- D. Virtual Service processor for VMware vSphere should be installed using VMware Fault Tolerance.

Correct Answer: A

### QUESTION 11

Refer to the exhibit.

```
10.1.1.209 - PuTTY
Type 'quit' + ENTER at any time to exit

Step 1) Set system wide DNS server addresses (optional) and cluster size (if multi-
node)
-----
=====

Enter a list (max 3) of DNS servers separated by commas; this list may be blank.
The IP version used here must match that used on the management interface later on.
For example, for IPv4: 192.168.1.100,192.168.3.100
For example, for IPv6: 2001:DB8::0,2001:DB8::1

-->10.1.1.1
<--DNS servers: 10.1.1.1

*Step Complete* Do you want to :
1= Go to next step: Step 2) (default)
2= Go back to start of present step: Step 1)
```

Which command can be used in the CLI console to set the static IP address and DNS server for an HPE StoreOnce





device?

- A. net set wizard
- B. create network
- C. setup network
- D. run setup

Correct Answer: A

Reference: <https://support.hpe.com/hpsc/doc/public/display?docId=c04000350> (97)

### QUESTION 12

A storage integrator is validating an HPE 3PAR StoreServ implementation. The integrator needs to verify the read/write access to an exported volume from a Windows host. The volume is not visible in Windows Explorer. (Place the steps in the correct order to rectify the solution.)

Select and Place:

#### Steps

select Disk Management

select Initialize

select Online

select Rescan Disks

select Format Drive

#### Order


Correct Answer:



### Steps


### Order

select Disk Management
select Rescan Disks
select Format Drive
select Online
select Initialize

### QUESTION 13

As a best practice, what should the Integrator do after finishing a storage solution installation?

- A. Remove and insert each hot swappable component one-by-one.
- B. Verify the used space in a rack.
- C. Test storage solution functionality under the operational temperature range.
- D. Verify the event logs are accumulating data.

Correct Answer: C

### QUESTION 14

Your customer needs to extend their storage SAN environment without the additional workload of manually creating zones for every new host or storage device. What will allow the customer to move from creating zones manually to having zones created automatically?

- A. Brocade scripting of the zone setup
- B. HPE 3PAR Smart SAN feature
- C. break up of SAN switches to zone individually
- D. HPE SAN Advisor

Correct Answer: C

### QUESTION 15



A customer has two HPE StoreVirtual VSA instances installed on VMware vSphere hosts, 3TB of data allocated for both with 4TB VSA license. The customer has purchased an HPE StoreVirtual VSA 2014 Software Upgrade 4TB to 10TB upgrade license. The data store size is increased from 3TB to 10.5TB for both VMware servers.

What is required to make the newly-added capacity available? (Choose two.)

- A. The VSA appliance needs to be restarted to rescan added storage and expand VSA RAID with the new capacity.
- B. The upgrade license requires that the VSA appliance is redeployed.
- C. The integrator must remove the current RAID configuration and create a new one after adding more storage to the VSA appliance.
- D. The VSA virtual appliance requires more memory and cpu resources.
- E. The VMware vmdk file needs to be extended from 3TB to 10TB for each VSA appliance. Then, VSA will detect the additional storage.

Correct Answer: BE

Reference: <https://h20195.www2.hpe.com/v2/GetPDF.aspx%2Fc04111621.pdf>

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