

DUMPS ARENA

HPE Storage Solutions

HP HPE0-J68

Version Demo

Total Demo Questions: 10

Total Premium Questions: 59

Buy Premium PDF

<https://dumpsarena.com>

sales@dumpsarena.com

dumpsarena.com

QUESTION NO: 1

You have proposed that a customer replace their legacy SAN switches with new B-Series switches. They are concerned about the management of all the devices, so you have included SANnav in the proposal.

What are the benefits of SANnav that you should emphasize to this customer? (Choose two.)

- A. It runs in a dedicated JVM
- B. It offers automated SPOCK validation
- C. It runs in a browser
- D. It provides a global View
- E. It provides fine-grain visibility into Storage Fabrics (FC + Ethernet)

ANSWER: C D**Explanation:**

Reference: <https://h20195.www2.hpe.com/v2/gethtml.aspx?docname=a00059756enw>

QUESTION NO: 2

Which tool is used to configure an HPE MSA 2052?

- A. InfoSight
- B. SMU
- C. CMC
- D. SSMC

ANSWER: A**Explanation:**

Reference: <https://h20195.www2.hpe.com/V2/getpdf.aspx/a00008277enw.pdf>

QUESTION NO: 3 - (DRAG DROP)

DRAG DROP

Match each address with the associated address type.

Select and Place:

Type		Address Format
FC	<input type="text"/>	20:32:00:60:69:e2:19:82
IPv6	<input type="text"/>	00:1B:44:11:3A:B7
iSCSI	<input type="text"/>	iqn.2000-05.com.3pardata:20210002ac00851c:15.372.28.0
MAC	<input type="text"/>	fe80::85b0:5df6:1dfb:6793

ANSWER:

Type		Address Format
	MAC	20:32:00:60:69:e2:19:82
	FC	00:1B:44:11:3A:B7
	iSCSI	iqn.2000-05.com.3pardata:20210002ac00851c:15.372.28.0
	IPv6	fe80::85b0:5df6:1dfb:6793

Explanation:

QUESTION NO: 4

You have proposed a Primera array to a customer for new primary storage. The customer currently has an older 3PAR array that they will continue to use moving forward. The customer would like high availability configured.

Which RMC Peer Copy pre-requisites do you need to point out to the customer? (Choose two.)

- A. No license is required
- B. 2-port 10 Gb Ethernet Adapter (NIC) is required

- C. 4-port 1 Gb Ethernet Adapter (NIC) is required in each array
- D. RMC 6.2 is required
- E. Target drive type must match source drive type

ANSWER: C D

QUESTION NO: 5

A customer has completely virtualized their datacenter with VMware. You propose a SimpliVity solution to replace their aging hardware.

Which SimpliVity features should you emphasize in your presentation? (Choose two.)

- A. It uses native hypervisor management tools for management
- B. It utilizes the Storage Management Utility for management and monitoring
- C. It utilizes a unified ASIC for performance
- D. It includes deduplication and backup capabilities
- E. It provides S3 file access

ANSWER: B D

QUESTION NO: 6

Which tool is used to provide centralized management of 3PAR and Primera arrays?

- A. SMU
- B. Primera UI
- C. WebUI
- D. SSMC

ANSWER: D

Explanation:

Reference: <https://myenterpriselicense.hpe.com/cwp-ui/free-software/QR482-63591>

QUESTION NO: 7

A customer is implementing a new high performance database environment.

What type of storage should you recommend?

- A. scale-out storage
- B. object store
- C. system-defined storage
- D. network-attached storage

ANSWER: A

Explanation:

Scale-Out Storage at first emerged as a Network Attached Storage (NAS) solution, because customers required storage infrastructure that could sustain the colossal data flow necessity of high performance computing and unstructured data. Scale-Out NAS storage solutions can, in parallel, enhance capacity and performance by accumulation nodes working in parallel. These nodes are managed as a single system and addressed by a single name space which results in ease of implementation and management.

QUESTION NO: 8 - (HOTSPOT)

HOTSPOT

You need to create an N:M relationship between VMware hypervisors and virtual volumes with the least amount of administrative overhead.

Click the option where you can create a group of VMware hypervisors for volumes provisioning.

Hot Area:

Primera & 3PAR SSMC

GENERAL | BLOCK PERSONA | STORAGE OPTIMIZATION | DATA PROTECTION | STORAGE SYSTEMS | SYSTEM REPORTER | SECURITY | VMWARE

Dashboard | Activity | Schedules | Settings

Hosts | Host Sets | **Virtual Volumes** | App Volume Sets | Common Provisioning Groups | Policies

Priority Optimization | RMC Instances

Systems | Controller Nodes | Ports | Drive Enclosures | Physical Drives

Reports | Threshold Alerts | Advanced Analytics

Users | LDAP

Virtual Machines

Virtual Volume	Host	Compaction Type	Provisioning	Desktop	Compression Mode	RAID	Adaptive optimization	CPG	Copy CPG	Comments	Virtual Machines	App Volume Set
HDP_datastore	SDP1	9.4:1	Base	Thin	Yes	Read/Write	RAID 6	SSD r6	SSD r6	-	0	-
HDP_datastore.2	SDP2-Alex-Gonzalez											
ME-Demo-AutoCPG	SDP1											
ME-Demo-AutoCPG.r	SDP2-Alex-Gonzalez											
ME-Demo.0	SDP1											
ME-Demo.1	SDP1											
test.1	SDP1											
test.2	SDP1											
test.3	SDP1											
test_1fM	SDP1											
test_1fM_clone	SDP1											
test_k	SDP1											

Performance Metrics

Average throughput in Kib/Sec: 0 Kib/Sec

Average latency in ms: 0 ms

Copies

Clones: 0

Snapshots: 0

Snapshot policy: HDP Demo Replication v18789

Remote copy group: HDP Demo Replication v18789

ANSWER:

Primera & 3PAR SSMC

GENERAL | BLOCK PERSONA | STORAGE OPTIMIZATION | DATA PROTECTION | STORAGE SYSTEMS | SYSTEM REPORTER | SECURITY | VMWARE

Dashboard | Activity | Schedules | Settings

Hosts | Host Sets | Virtual Volumes | **Common Provisioning Groups** | Policies

Priority Optimization | RMC Instances

Systems | Controller Nodes | Ports | Drive Enclosures | Physical Drives

Reports | Threshold Alerts | Advanced Analytics

Users | LDAP

Virtual Machines

Virtual Volume	Host	Compaction Type	Provisioning	Desktop	Compression Mode	RAID	Adaptive optimization	CPG	Copy CPG	Comments	Virtual Machines	App Volume Set
HDP_datastore	SDP1	9.4:1	Base	Thin	Yes	Read/Write	RAID 6	SSD r6	SSD r6	-	0	-
HDP_datastore.2	SDP2-Alex-Gonzalez											
ME-Demo-AutoCPG	SDP1											
ME-Demo-AutoCPG.r	SDP2-Alex-Gonzalez											
ME-Demo.0	SDP1											
ME-Demo.1	SDP1											
test.1	SDP1											
test.2	SDP1											
test.3	SDP1											
test_1fM	SDP1											
test_1fM_clone	SDP1											
test_k	SDP1											

Performance Metrics

Average throughput in Kib/Sec: 0 Kib/Sec

Average latency in ms: 0 ms

Copies

Clones: 0

Snapshots: 0

Snapshot policy: HDP Demo Replication v18789

Remote copy group: HDP Demo Replication v18789

Explanation:

QUESTION NO: 9

You deployed and configured an all-flash Nimble array. The customer wants to attach their Windows-based server to the array.

Which HPE tool can you use on the host server to make the integration easier?

- A. StorServe Management Console
- B. Channel bonding
- C. Connection Manager
- D. Centralized Management Console

ANSWER: C

Explanation:

Reference:

https://infosight.hpe.com/InfoSight/media/cms/active/public/tmg_HPE_Nimble_Storage_Deployment_Guide_for_Microsoft_Azure_doc_version_family.pdf

QUESTION NO: 10

You are designing an HPE MSA iSCSI for a customer.

Which components are typically part of the solution? (Choose two.)

- A. Drives
- B. SFPs
- C. Service Processor
- D. All-inclusive Multi-system software
- E. Switch zones

ANSWER: A B