



Free Questions for HPE0-J69 by go4braindumps

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Question 1

Question Type: MultipleChoice

A customer has a SAN infrastructure with the HPE C-class blade Enclosure ,and a mix of proliant G7,gen8 and Ge9 server .They require a new storage platform ... How can you confirm the storage array will be supported in the existing environment?

Options:

- A-** Check recommended firmware levels in the HP SAN design reference guide to ensure firmware compatibility
- B-** Document existing server and SAN information ,and consult SPOCK to ensure firmware compatibility
- C-** Design and array with the latest firmware ,and recommend that the customer engage HPE point Next to upgrade the existing hardware
- D-** Design an array with older version of the firmware to ensure compatibility

Answer:

B

Question 2

Question Type: MultipleChoice

What is the typical protocol used to access data from object storage?

Options:

A- FC

B- NVMe

C- HTTP

D- iSCSI

Answer:

A

Question 3

Question Type: DragDrop

Match each HPE storage solution to its use case.

Solution

Use Case

Primera

Smaller site traditional deployments

MSA

Complete solution for virtualized environments

Question 4

Nimble

Enterprise class storage for SMB

Question Type: MultipleChoice

Nimble dHCI

Enterprise class storage with Tier-0 features

You need to deploy a Recovery Manager Central appliance and integrate it with a customer's 3PAR system.

SimpliVity

Which information must be collected from the customer in order to proceed with the installer? (Choose two.)

Options:

- A- StoreOnce store name
- B- vCenter IP address or hostname
- C- HPE 3PAR used capacity
- D- IP address of the RMC

E- NFS path

Answer:

C, D

Question 5

Question Type: MultipleChoice

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

Options:

A- SMU

B- Primera UI

C- WebUI

D- SSMC

Answer:

D

Question 6

Question Type: MultipleChoice

You have proposed a Primera array to a customer for primary storage. The customer currently has an older HPE 3PAR array and will continue to use it 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.)

Options:

- A- 4-port 1 Gb Ethernet Adapter (NIC) is required in each array
- B- Target drive type must match source drive type
- C- 2-port 10 Gb Ethernet Adapter (NIC) is required in each array
- D- Check that the 3PAR OS version is supported
- E- Required license must be provided
- F- RMC 6.2

Answer:

A, E

Question 7

Question Type: MultipleChoice

What is the purpose of WWN in FC SAN? (Choose two.)

Options:

- A-** Identification of zone members
- B-** Identification of entities denied access to a volume
- C-** Identification of entities via Storage Name Server (SNS)
- D-** Load balanced frame delivery
- E-** Forward translation of DNS entries

Answer:

C, E

Question 8

Question Type: DragDrop

Select the correct initiation option for each HPE Primera function.

	Answer Area	
Answer: User Initiated	<input type="checkbox"/>	Stripe data across drives
Autonomic	<input type="checkbox"/>	Create Virtual Volumes
Question 9	<input type="checkbox"/>	Create Common Provisioning Groups
Question Type: MultipleChoice	<input type="checkbox"/>	Which feature allows HPE Primera, HPE Nimble, and HPE XP arrays to work with third-party management tools? Create RAID-6 Virtual Volumes
Options:	<input type="checkbox"/>	Optional Performance Management
A- REST API	<input type="checkbox"/>	Export LUNs
B- Data Protection Manager (DPM)	<input type="checkbox"/>	

C- StoreServe Management Console (SSMC)

D- Service Processor

Answer:

A

Question 10

Question Type: Hotspot

You are configuring a new HPE 3PAR solution and need to create a new disk group with a defined RAID level.

Click the appropriate option where the RAID can be selected.

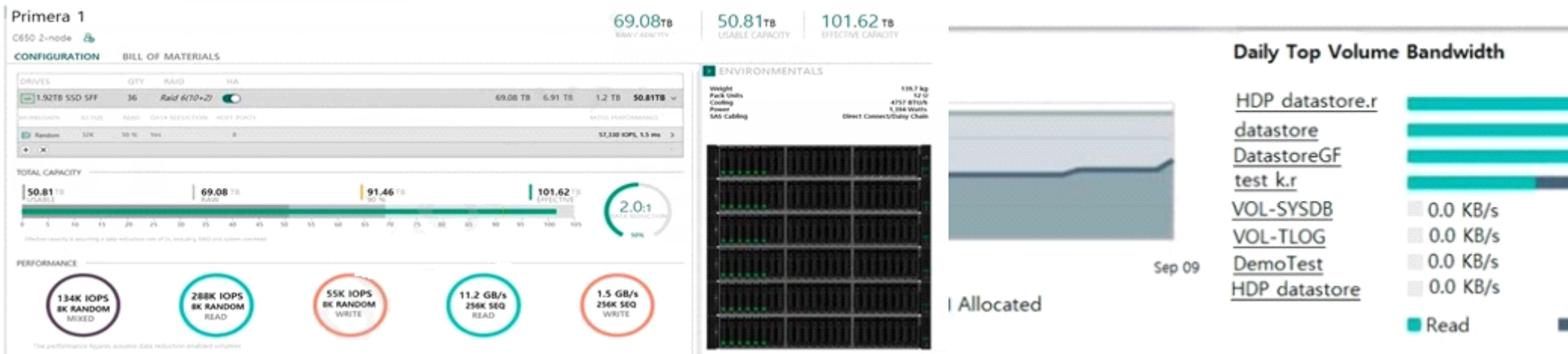
Answer:

GENERAL	BLOCK PERSONA	STORAGE OPTIMIZATION	DATA PROTECTION	STORAGE SYSTEMS	SYSTEM REPORTER	SECURITY
Dashboard	Hosts	Priority Optimization	RMC Instances	Systems	Reports	Users
Activity	Host Sets			Controller Nodes	Threshold Alerts	LDAP
Schedules	Virtual Volumes			Ports	Advanced Analytics	
Settings	App Volume Sets			Drive Enclosures		
	Common Provisioning Groups			Physical Drives		
	Policies					

Question 11

Question Type: Multiple Choice

Refer to the exhibit.



A customer purchased a Primera C650 array to replace several older 3PAR arrays. They plan to upgrade the system as each 3PAR reaches the end of its lease. The initial sizing included 100TB effective capacity for an Oracle database environment.

The first 3PAR to come off lease has 100TB of VDI boot images that support thousands of users.

Which addition to the Primera should you recommend?

A)

DRIVES	QTY	RAID	HA	RAW	SPARE	SYSTEM	USABLE
1.92TB SSD SFF	36	Raid 6 (10+2)	<input checked="" type="checkbox"/>	69.08 TB	6.91 TB	1.2 TB	50.81 TB >
14TB NL LFF	12	Raid 6 (10+2)	<input checked="" type="checkbox"/>	164.57 TB	27.43 TB	-	114.28 TB v
WORKLOADS	IO SIZE	READ	DATA REDUCTION	HOST PORTS	ESTIMATED PERFORMANCE *		
Random	8K	70%	No	8	1,041 IOPS, 28.9 ms >		

B)

DRIVES	QTY	RAID	HA	RAW	SPARE	SYSTEM	USABLE
1.92TB SSD SFF	36	Raid 6 (10+2)	<input checked="" type="checkbox"/>	69.08 TB	6.91 TB	-	57.81 TB >
2.4TB 10K SFF	60	Raid 6 (10+2)	<input checked="" type="checkbox"/>	143.15 TB	7.16 TB	1.2 TB	112.33 TB v
WORKLOADS	IO SIZE	READ	DATA REDUCTION	HOST PORTS	ESTIMATED PERFORMANCE *		
Random	8K	70%	No	8	8,158 IOPS, 29.5 ms >		

C)

DRIVES	QTY	RAID	HA	RAW	SPARE	SYSTEM	USABLE
1.92TB SSD SFF	36	Raid 6 (10+2)	<input checked="" type="checkbox"/>	69.08 TB	6.91 TB	1.2 TB	50.81 TB >
2.4TB 10K SFF	36	Raid 6 (10+2)	<input checked="" type="checkbox"/>	85.89 TB	4.77 TB	-	68.6 TB v
WORKLOADS	IO SIZE	READ	DATA REDUCTION	HOST PORTS	ESTIMATED PERFORMANCE *		
Random	8K	70%	No	8	4,815 IOPS, 29.3 ms >		

D)

DRIVES	QTY	RAID	HA	RAW	SPARE	SYSTEM	USABLE
1.92TB SSD SFF	36	Raid 6 (10+2)	<input checked="" type="checkbox"/>	69.08 TB	11.05 TB	1.2 TB	47.36 TB >
15.36TB SSD SFF	8	Raid 6 (6+2)	<input checked="" type="checkbox"/>	122.84 TB	19.66 TB	-	77.39 TB v

WORKLOADS	IO SIZE	READ	DATA REDUCTION	HOST PORTS	ESTIMATED PERFORMANCE †
Random	8K	70%	Yes	8	78,423 IOPS, 0.4 ms >

Options:

- A- Option A
- B- Option B
- C- Option C
- D- Option D

Answer:

B

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