



HPE0-V14^{Q&As}

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QUESTION 1

A customer needs to virtualize their storage across physical servers and storage environments.

Which HPE solution meets the customer's needs?

- A. Nimble CS3000
- B. StoreVirtual 4335
- C. StoreVirtual VSA
- D. MSA 2050

Correct Answer: C

QUESTION 2

A customer wants an HPE solution to expand a Big Data platform. The company is outgrowing its current setup and expects to consume 1 PB of data in a few months and up to 2 PB of data within a year. Which HPE server platform is best suited for this use case?

- A. HPE Microserver
- B. HPE Edgeline
- C. HPE Apollo
- D. HPE Proliant ML

Correct Answer: C

QUESTION 3

DRAG DROP

Match each characteristic to the correct storage type.

Select and Place:



Answer Area

	<input type="text"/>	maximum 2 processors
<input type="text" value="DL"/>	<input type="text"/>	maximum 4 processors
<input type="text" value="ML"/>	<input type="text"/>	rack optimized
	<input type="text"/>	tower or rack

Correct Answer:

Answer Area

	<input type="text" value="ML"/>	maximum 2 processors
<input type="text" value="DL"/>	<input type="text" value="DL"/>	maximum 4 processors
<input type="text" value="ML"/>	<input type="text" value="DL"/>	rack optimized
	<input type="text" value="ML"/>	tower or rack

Reference: <https://www.hpe.com/uk/en/product-catalog/servers/proliant-servers/pip.specifications.hpeproliant-dl380-gen10-server.1010026818.html>

QUESTION 4

Refer to the exhibit.



```
admin> cfgshow
```

```
Defined configuration:
```

```
cfg:      zone_cfg_1
          nimble_esx_1_zone
zone:     nimble_esx_1_zone
          ESX1; NIMBLE1A
alias:    ESX1 51:40:2e:c0:11:0b:a4:c0
alias:    NIMBLE1A
          56:c9:ce:90:20:50:68:01
```

```
Effective configuration:
```

```
cfg:      zone_cfg_1
zone:     nimble_esx_1_zone
          51:40:2e:c0:11:0b:a4:c0
          56:c9:ce:90:20:50:68:01
```

When performing a code upgrade on an HPE Nimble array, you noticed a connection failure on ESX1. Refer to the exhibit showing the complete zoning configuration of one of the HPE SN3000B switches. What should you do to ensure storage access is not interrupted when doing the next update?

- A. Create and ISL between the two HPE SN3000B switches.
- B. Create a new zone for ESX1 and the second storage controller.
- C. Change the timeout values on the SN3000B switch.
- D. Configure the same zone on a second HPE SN3000B.

Correct Answer: B

QUESTION 5

DRAG DROP

Match each characteristic to the appropriate RAID level.

Select and Place:



Answer Area

RAID level

Characteristic

Raid0	<input type="checkbox"/>	double parity striped across all disks
Raid1	<input type="checkbox"/>	if one disk fails, all data is lost
Raid5	<input type="checkbox"/>	requires a minimum of 3 disk drives
Raid6	<input type="checkbox"/>	requires 50% of raw capacity for fault protection

Correct Answer:

Answer Area

RAID level

Characteristic

Raid6	<input type="checkbox"/>	double parity striped across all disks
Raid0	<input type="checkbox"/>	if one disk fails, all data is lost
Raid5	<input type="checkbox"/>	requires a minimum of 3 disk drives
Raid1	<input type="checkbox"/>	requires 50% of raw capacity for fault protection

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