Delta - HPE Storage Solutions

HP HPE0-J69

Version Demo

Total Demo Questions: 10

Total Premium Questions: 104
<u>Buy Premium PDF</u>

https://dumpsqueen.com support@dumpsqueen.com

dumpsqueen.com

QUESTION NO: 1

Which statement is correct when comparing functionalities of the AF,CF, and SF series in the

nimble storage portfolio?

A. Zero copy clone are unique feature of all flash array within the nimble portfolio

B. SF series supports storage snapshots and replication using veeeam backup & replication CS and AF series support storage snapshot only.

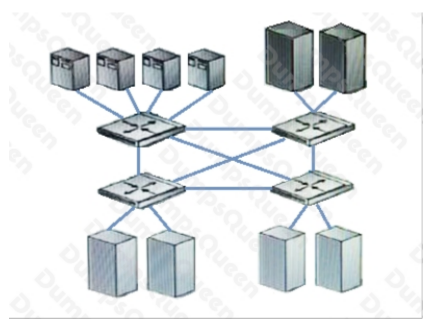
C. Inline deduplication for complete array capacity in combination with compression is offered by the AF and SF series only (67) need to check

D. 99.9999% availability measured and guaranteed for AF and CF series arrays, SF series array offer 99.999% availability.

ANSWER: C

QUESTION NO: 2

Exhibit:



Which fabric design is shown?

- A. meshed
- B. single fabric
- C. cascaded

D. core-edge

ANSWER: A

QUESTION NO: 3

Which software feature should an HPE 3PAR Storeserv 8000 customer use to optimize data

protection and recovery, Including rapid online recovery for his VMware environment?(select

two)

- A. HPE 3PAR Virtual Copy software
- B. HPE 3PAR Remote copy software
- C. HPE 3PAR Security software suite
- D. HPE 3PAR File persona Software suite

E. HPE StoreOnce recovery manager central for VMware

ANSWER: A E

QUESTION NO: 4 - (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.

| SENERAL | BLOCK PERSONA | STORAGE OPTI | MIZATION DAT | TA PROTECTION | STORAGE SYSTEMS | SYSTEM REPORTER | SECURITY | VMWARE Show all |
|---|--|--|---|--|--------------------|------------------------|--|--|
| ashboard | Hosts | Priority Optimi | zation RM | C Instances | Systems | Reports | Users | Virtual Machines |
| Activity Schedules Settings | Host Sets | | | | Controller Nodes | Threshold Alerts | LDAP | |
| | Virtual Volumes | | | Ports | Advanced Analytics | | 67 16 TO TO | |
| | App Volume Sets | | | | Drive Enclosures | | | B. Too Ka |
| | Common Provisio Groups | ning | | | Physical Drives | | | N 10 20 |
| | Policies | 2. 30 | | | | | | and the second |
| HDP_datastore HDP_datastore.r | | CDRI | Compaction | 9.4.1 | | | 10 | |
| | | SDP1 SDP2-Alex-Gorgalez | Compaction Type | 9.4.1 Base | | 0. 3 | 2 | Average throughput in Kill/Sec |
| | astore.r | | | | | 0,80 | 2 | Average throughput in Kill/Sec |
| HDP_data ME-Demo | astore.r | SDP2-Alex-Gonzalez | Type Provisioning Dedup Compression | Base Thin Yes Yes | 0 | Sen ? | 5 | Average throughput in KB/Sec 0 KKB/Sec 0 KKB/Sec 0 |
| HDP_data ME-Demo | intore.r 6-AutoCPG 9-AutoCPG.r | SDP2-Alex-Gonzalez SDP1 | Type Provisioning Dedup | Base Thin Yes | | | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | Average throughput in Kill/Sec |
| HDP_data ME-Demo ME-Demo | istore.r o-AutoCPG o-AutoCPG.r o.0 | SDP2-Alex-Gorzalez SDP1 SDP2-Alex-Gorzalez | Type Provisioning Dedup Compression Mode RAID Adaptive optimiz | Base Thin Yes Yes Read/Wit RAID 6 | | Ouno. | 20 | Average throughput in Kill/Sec |
| HDP_data ME-Demo ME-Demo ME-Demo | istore.r o-AutoCPG o-AutoCPG.r o.0 | SDP2-Alex-Gonzalez SDP1 SDP2-Alex-Gonzalez SDP1 | Type Provisioning Dedup Compression Mode RAID | Base Thin Yes Yes Read/With RAID 6 ration - SSD r6 | | Ounos Unos | | Annage throughout in K0,5ec |
| HDP_data ME-Demo ME-Demo ME-Demo ME-Demo ME-Demo | istore.r o-AutoCPG o-AutoCPG.r o.0 | SDP2-Alex-Gonzalez SDP1 SDP2-Alex-Gonzalez SDP1 SDP1 | Type Provisioning Dedup Compression Mode RAID Adaptive optimis CPG Copy CPG Comments | Base Thin Yes Read/Wit RAID 6 : ration SSD r6 SSD r6 SSD r6 | | Dunnos Unnos | 2°.0' | Average throughput in KB/Sec 0 KKB/Sec 0 KKB/Sec 0 |
| HDP_data ME-Demo ME-Demo ME-Demo ME-Demo ME-Demo test.1 | istore.r o-AutoCPG o-AutoCPG.r o.0 | SDP2-Alex-Gonzalez SDP1 SDP2-Alex-Gonzalez SDP1 SDP1 SDP1 | Type Provisioning Dedup Compression Mode RAID Adaptive optimit CPG Copy CPG Comments Virtual Machines | Base Thin Yes Read/Writ RAID 6 ization <u>SSD r6</u> - 0 | | Dunns Unns | | Average strooghout in K05/sec Average latency in ms 0 ms 0 ms 0 ms 0 ms |
| HDP_data ME-Derror ME-Derror ME-Derror ME-Derror ME-Derror test.1 test.2 | astone.r o-AutoCPG o-AutoCPG.r o.0 | SDP2-Alex-Gonzalez SDP1 SDP2-Alex-Gonzalez SDP1 SDP1 SDP1 SDP1 | Type Provisioning Dedup Compression Mode RAID Adaptive optimis CPG Copy CPG Comments | Base Thin Yes Read/Writ RAID 6 ization <u>SSD r6</u> - 0 | | Suns uns s. Q | | Average throughout in K05/sec aversige latency in ms Copies Clones Snaphots 0 |
| HDP_data ME-Dermo ME-Dermo ME-Dermo ME-Dermo ME-Dermo ME-Dermo test.1 test.2 test.3 | astore.r o-AutoCPG o-AutoCPG.r o.0 o.1 | SDP2-Ales-Gonzalez SDP1 SDP2-Ales-Gonzalez SDP1 SDP1 SDP1 SDP1 SDP1 | Type Provisioning Dedup Compression Mode RAID Adaptive optimit CPG Copy CPG Comments Virtual Machines | Base Thin Yes Read/Writ RAID 6 ization <u>SSD r6</u> - 0 | | Dunns Unns De Qu | | Annage throughout in KB/Sec Average latency in ms Copies Clones 0 |





Explanation:

😣 Primera & 3PAR SSMC 🗸

| ENERAL | BLOCK PERSONA | STORAGE OP | TIMIZATION | DATA PROTECTIO | STORAGE SYSTEMS | SYSTEM REPORTER | SECURITY | VMWARE | Show all |
|---|--|--|--|--|------------------|--------------------|----------|---|-------------|
| ashboard | Hosts | Priority Optin | nization | RMC Instances | Systems | Reports | Users | Virtual Machines | 10 |
| ctivity | Host Sets | at Sets | | Controller Nodes | Threshold Alerts | LDAP | N 28 6 | | |
| Schedules Settings | Virtual Volumes | | | | Ports | Advanced Analytics | | | - "Q. "G |
| | App Volume Sets | 2 C 2 | | | Drive Enclosures | | | | |
| | Common Provisio Groups | ning | | | Physical Drives | | | | 10 6 |
| | Policies | | | | | | | | A PLA |
| HDP_data HDP_data ME-Demo ME-Demo | extore extore / o-AutoCPG | SDP1 SDP2-Alex-Gonzalez SDP1 SDP2-Alex-Gonzalez | Compactio Type Provisionin Dedup Compressi Mode | Bas Thir Yes on Yes | Alizita | | | Average through put in Kills/Sec Average latency in ms | • 0 KB5ec • |
| HDP_datas ME-Demo ME-Demo ME-Demo ME-Demo | estore Istore <i>s</i> s-AutoCPG s-AutoCPG <i>s</i> x0 | SDP2-Alex-Gonzalez SDP1 SDP2-Alex-Gonzalez SDP1 SDP1 | Type Provisionin Dedup Compressi Mode RAID Adaptive o CPG | ng Bass Thir Yes on Yes Rea RAII sptimization - | | Sunns | | Average throughput in K08/Sec | O Killifiec |
| HDP_datas ME-Demo ME-Demo ME-Demo | estore Istore <i>s</i> s-AutoCPG s-AutoCPG <i>s</i> x0 | SDP2-Alex-Gonzalez SDP1 SDP2-Alex-Gonzalez SDP1 | Type Provisionin Dedup Compressi Mode RAID Adaptive o | 9 Ras on Yes Ras Rat Rat Ras Ras Ras Ras Ras Ras Ras Ras Ras Ras | 6 | Sumpson | | Average throughput in K08/Sec | Oms B Oms |

QUESTION NO: 5 - (DRAG DROP)

Match the data access type in a SAN fabric to the correct description.

| Data Access Type | Description |
|------------------|--|
| Centralized | Data access between a local server and a storage system connected to the same switch |
| Distributed | Data access between multiple, dispersed servers and one storage system |
| Local | Data access between multiple, dispersed servers and multiple storage systems |

ANSWER:

| Data Access Type | Description | | | | |
|------------------|-------------|--|--|--|--|
| Centralized | Local | Data access between a local server and a storage system connected to the same switch | | | |
| Distributed | Centralized | Data access between multiple, dispersed servers and one storage system | | | |
| Local | Distributed | Data access between multiple, dispersed servers and multiple storage systems | | | |

Explanation:

Description

| Local | Data access between a local server and a storage system connected to the same switch |
|-------------|---|
| Centralized | Data access between multiple, dispersed servers and one storage system |
| Distributed | Data access between multiple, dispersed servers and multiple storage systems |

QUESTION NO: 6

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: 7

A customer is concerned about media and transmission errors caused by any component in the I/O stack from the server host bus adapter (HBA) into the HPE 3PAR StoreServ ports.

Which feature will address the customer's concern?

- A. Persistent Checksum
- B. Persistent Cache
- C. Peer Persistence
- D. Persistent Ports

ANSWER: A

QUESTION NO: 8

What is the benefit of HPE Synergy? (Choose two.)

- A. It supports up to three HPE StoreVirtual VSA nodes for storage RAID.
- **B.** It can compose and reclaim DAS storage.
- C. It supports HPE BladeSystem c-class FlexFabric interconnect modules.
- **D.** It can use HPE 3PAR File Persona for object storage.
- E. It can prevent block storage services from HPE 3PAR as part of the resource pool.

ANSWER: B E

QUESTION NO: 9

A customer is deploying a new StoreOnce VSA solution.

How can the necessary storage capacity be added to the VSA? (Choose two.)

- A. Verify sufficient capacity LTUs are available
- B. Add a new virtual hard disk to the virtual machine
- C. The Cloud bank container needs to be configured once the VSA boots
- D. The Cloud bank container needs to be configured from the vCenter client

ANSWER: B D

QUESTION NO: 10

You are designing a new storage environment for a customer. They need good performance, but need to keep costs to a minimum.

They have a very limited staff, and staff is concerned about learning new technologies. You plan to recommend a Nimble HF20 solution.

Which storage connectivity components should you recommend?

- A. FlexFabric switches, Nimble iSCSI card. FC adapters for servers
- B. FC switches, Nimble FC card, FC adapters for servers
- C. Ethernet switches, Nimble iSCSI card, dedicated NICs for servers
- D. Ethernet switches, Nimble FC card, dedicated FC for servers

ANSWER: C