

# **Free Questions for HPE0-V15 by certsdeals**

# Shared by Stafford on 26-09-2022

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

### **Question Type:** MultipleChoice

A customer wants to optimize the performance of its storage array by moving data residing in one class of disks to a more appropriate class of disks based on data access patterns without manual intervention.

Which HPE storage technology/feature will meet the customer requirement when the data is stored on an HPE Primera storage?

### **Options:**

- A- Nothing needs to be done since this is part of the OS
- B- Activate SSD read cache on volume level
- C- This is not supported
- D- Enable Automated Tiering on the Storage Pool level

Answer:			
С			

### **Explanation:**

# **Question 2**

### **Question Type: MultipleChoice**

What is used to identify a storage HBA port in a Fibre Channel SAN fabric?

### Answer:

# **Question 3**

#### **Question Type:** MultipleChoice

Which HPE Proliant server should you recommend for a home office environment where the server will be located in the same office as the user?

### **Options:**

A- HPE ML110

B- HPE DL20

C- HPE MicroServer

D- HPEXL170r

### Answer:

А

# **Question 4**

**Question Type:** MultipleChoice

A customer is facing high and unpredictable latency on an HPE ProLiant DL380 Gen10 server equipped with P408i-a controller

Which tool can display an Array Diagnostic Report?

### **Options:**

A- Smart Storage Administrator

B- HPE OneView

C- UEFI Embedded Diagnostics

D- HPE InfoSight

### Answer:

А

# **Question 5**

**Question Type:** MultipleChoice

A customer requests a quote for an HPE storage solution that meets these requirements

\* fully redundant dual-controller storage array with no single points of failure

\* 1 Gb or 10 Gb ISCSI connectivity

\* at least four host-facing ISCSI ports

\* capable of expanding usable capacity in small increments of one-to-two disks

Which HPE storage solution should be proposed?

Options:			
A- D3000			
B- MSA 1050			
C- Nimble AF20Q			
D- Nimble HF20			
Angwari			
Answer:	 		

В

### **Question 6**

Which feature in a block storage array is effective in decreasing the size of blocks?

### **Options:**

- A- thin provisioning
- B- thick provisioning
- C- compression
- **D-** deduplication

### Answer:

С

# **Question 7**

### **Question Type: MultipleChoice**

A customer purchased a Nimble HF20 a year ago They are experiencing an issue with a few of their VMware servers in the RTP Nimble date center and asked that you make a recommendation based on the data in infoSight.

### **Options:**

- A- Add cache to the array for the RTP Nimble Datacenter.
- B- increase the cache size for VMware-DS-Space-NoDeDup
- **C-** increase the datastore size for VMware-DS-Space-NoDeDup.
- D- Add another datastore for the RTP Nimble Datacenter

### Answer:

D

# **Question 8**

**Question Type:** MultipleChoice

What is the process or writing data to two locations within a single array in real time?

### **Options:**

- A- replication
- **B-** business continuity
- C- data mirroring
- **D-** clustering

### Answer:

С

# **Question 9**

### **Question Type:** MultipleChoice

A customer needs to add storage capacity to a host In a remote branch office. They have limited IT resources, so the solution requires ease of integration at a low price point

Which HPE Storage family best meets these needs?

**Options:** 

A- HPE D3000 Enclosure

- B- HPE 3PAR StoreServ
- C- HPE MSA Storage Array
- **D-** HPE Nimble Storage

### Answer:

С

# **Question 10**

#### **Question Type:** MultipleChoice

An administrator has two switches connected with a single link. The administrator observes that, during hours of peak activity, the storage traffic tends to consume the link. The link is shared with other types of traffic that is time sensitive.

What technology can the administrator use to help alleviate the situation while they are working towards a long-term solution?

### **Options:**

- A- Open Shortest Path First (OSPF)
- B- Priority-based Flow Control (PFC)

- C- RDMA over Converged Ethernet (RoCE)
- D- Multi Active Discriminator (MAD)

### Answer:

С

### **To Get Premium Files for HPE0-V15 Visit**

https://www.p2pexams.com/products/hpe0-v15

For More Free Questions Visit

https://www.p2pexams.com/hp/pdf/hpe0-v15

