

# Free Questions for DES-1111 by dumpshq

Shared by Barrera on 15-04-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

### **Question 1**

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

A data migration is being planned from a Hitachi to a PowerMax using Open Replicator. Which flag is used to protect against SAN failure?

### **Options:**

- A- Background Copy
- **B-** Donor Update
- C- Copy on Access
- D- Hot Push

#### **Answer:**

D

### **Question 2**

**Question Type:** MultipleChoice

What is the maximum number of files that can be uploaded in a single operation in Sizer?

#### **Options:**

**A-** 10

**B-** 20

**C-** 30

**D-** 40

#### **Answer:**

Α

### **Question 3**

**Question Type:** MultipleChoice

A very small data center is being deployed at a service provider site. New 32 GB FC switches to support Open Systems hosts have been purchased and installed in the data center. Two of the tenants for data storage are from competing small businesses. Data storage for each tenant is expected to be a maximum of 500 TB. Because tenants are from competing companies, the service provider wants to be able to provide data storage from different arrays to each tenant to guarantee separation of data and information.

Which array is recommended to support these requirements, while occupying the least amount of space in the new data center?

#### **Answer:**

С

### **Question 4**

**Question Type:** MultipleChoice

How do Copy mode linked targets and NoCopy mode linked targets behave when a SnapVX unlink operation disassociates the linked target?

### **Options:**

- A- Once the copy completes, Copy mode linked targets do not contain a full and usable copy of the source devices.

  Behavior of NoCopy mode linked targets depends on the operating system running on the array. PowerMaxOS 5978 and HYPERMAX OS 5977.810.184 and later allow access to unlinked targets.
- **B-** Once the copy completes, Copy mode linked targets contain a full and usable copy of the source devices. Behavior of NoCopy mode linked targets depends on the operating system running on the array. PowerMaxOS 5978 and HYPERMAX OS 5977.596.583 and later allow access to unlinked targets.
- C- Once the copy completes, Copy mode linked targets contain a full and usable copy of the source devices.

  Behavior of NoCopy mode linked targets depends on the operating system running on the array. PowerMaxOS 5978 and HYPERMAX OS 5977.810.184 and later allow access to unlinked targets.
- **D-** Once the copy completes, Copy mode linked targets will contain a full and usable copy of the source devices. NoCopy mode linked targets will not allow access to unlinked targets.

#### **Answer:**

В

### **Question 5**

**Question Type:** MultipleChoice

vviiioii otorago ox	eject must be created in Unisphere for PowerMax so that vCenter can automatically provision datastores to ESXi hos
Options:	
A- Storage Group	DS .
B- Storage Volum	nes
C- Masking View	
D- Host Groups	
Answer:	
A	
Question (	
Question Type: Mul	tipleChoice
What is the maxi	mum number of front-end ports that can be configured on a PowerMax 8000?
Options:	
ориона.	

- **A-** 128
- **B-** 192
- **C-** 256
- D- 320

#### **Answer:**

С

# **Question 7**

**Question Type: DragDrop** 

Match each SRDF command with its function.

### Command:

## Function:

Restore

Resumes normal SRDF mirroring

Suspend

Question Type: MultipleChoice

SRDF links are set to Not Ready

What is required before a postphibe disassociated from an FA emularizable vacces to both R1 and R2 devices

Establish

Changes made to the R1 are discarded

- Options:
- A- The port must not be a member of any Port Group
- B- The port must not belong to an RDF group
- C- All ports on the I/O module must be offline
- D- All ports associated with the FA emulation must be offline

#### **Answer:**

D

### **Question 9**

### **Question Type:** MultipleChoice

What provides a quick representation of the performance metrics of a Storage Group and details the relationship between it and the associated front-end director and ports?

### **Options:**

- **A-** Performance Thresholds
- **B-** SG Noisy Neighbor
- C- SG Workload
- D- IO Profile

#### **Answer:**

С

### **To Get Premium Files for DES-1111 Visit**

https://www.p2pexams.com/products/des-1111

### **For More Free Questions Visit**

https://www.p2pexams.com/dell-emc/pdf/des-1111

