

# **Free Questions for DES-1111 by actualtestdumps**

# Shared by Pacheco on 12-12-2023

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

### **Question Type:** MultipleChoice

How many hosts are supported by PowerPath and PowerPath/VE in the FX software package?

Options:			
<b>A-</b> 50			
<b>B-</b> 75			
<b>C-</b> 100			
<b>D-</b> 125			
Answer:			
В			

### **Question 2**

**Question Type:** MultipleChoice

An architect uses the following command to collect data from a HP-UX host when designing a solution in BCSD:

sar --d --b interval count >> hostname.sar.date.txt

What does the --b flag in the command represent?

Options:			
A- Block			
B- Binary			
C- Break			
D- Buffer			
Answer:			
А			

### **Question 3**

**Question Type:** MultipleChoice

What happens to the space used for SnapVX delta tracks that are unique to a terminated snapshot?

#### **Options:**

- A- Not returned to SRP until the --force fag is used
- B- Not returned to SRP until all generations are terminated
- C- Returned to SRP only if it is mentioned explicitly
- D- Returned to the SRP by default

### Answer:

С

# **Question 4**

**Question Type:** MultipleChoice

The Reserved Capacity for a Storage Resource Pool (SRP) on a VMAX All Flash array is set to 15%. A TimeFinder SnapVX snapshot is created for a Storage Group containing 10 devices. An application is actively performing read and write I/O to these devices. Allocation for the SRP reaches 85%.

### **Options:**

- A- Snapshot persists but new snapshot deltas cannot be created
- B- Snapshot fails
- C- Snapshot deltas are allocated from the Reserved Capacity
- **D-** Snapshot terminates

### Answer:

D

# **Question 5**

**Question Type:** MultipleChoice

Which director emulating performs internal array operations and provides data services?

### **Options:**

A- DX	
B- IM	
C- ED	
D- DS	

#### Answer:

D

### **Question 6**

**Question Type: MultipleChoice** 

Which legacy modes are supported in TimeFinder SnapVX?

### **Options:**

A- Clone, VP Snap, and Snap

- B- Mirror, Replicate, and Clone
- C- Mirror, Replicate, and VP Snap

Answer:		
D		

# **Question 7**

**Question Type: MultipleChoice** 

Refer to the exhibit.

28					
SRDF	Modeling Charts	Modeling Properties	F	Risks	Volume Exceptions
Field	name		Fo	ormat	Unit
Maximu	um IOs		=	38,5	51,639
Maximu	um IOs/Sec		=	42,8	35.156
Maximu	um Reads		=	25,7	80 <b>,</b> 773
Maximu	um Reads/Sec		=	28,6	45.304
Maximu	um Writes		=	17,1	79,365
Maximu	um Writes/Sec	:	=	19,0	88.183
Maximu	um Raw Throug	Jhput	=	707.	878 MB/sec
Maximu	um Compressed	l Throughput	=	353.	939 MB/sec
Avera	ge Read IO Si	ze	=	51.6	12 KB
Avera	ge Write IO S	Size	=	34.3	45 KB
	laximum RA Ut			55.7	
SRDF/A Maximum Cycle Time		=	00:0	8:44	
SRDF/A Maximum RPO			=	00:1	4:45
SRDF/A Maximum Total Cache			=	341.	937 GB
SRDF/A	A Maximum Pag	ying Disk	=	707.	964 GB

An SRDF/A solution with BCSD is designed and the results are shown in the exhibit. A customer requirement was a five-minute RPO. In the exhibit shown, the RPO is above the customer requirement.

How can the five-minute RPO requirement be met?

### **Options:**

- A- Increase DSE capacity
- B- Provide more bandwidth
- C- Increase number of RA ports
- D- Increase cycle time

#### Answer:

С

### **Question 8**

**Question Type:** MultipleChoice

At a disaster planning meeting, an architect is presented with the following facts by a client:

A Unix host is replicating storage from a Production PowerMax to a VMAX 250FX.

RDF pairs have been split with Production and DR hosts accessing their respective storage.

Invalid tracks have started to build against PowerMax and VMAX 250FX.

The client now wants to bring production back to PowerMax, discarding the VMAX 250FX updates while keeping the updates on the PowerMax. What is the correct action to take?

Options:	
A- Failback	
B- Establish	
C- Resume	
D- Failover	

### Answer:

А

# **Question 9**

### **Question Type:** MultipleChoice

A storage architect is evaluating the performance of a PowerMax array during business hours. They want to know how much extra load the PowerMax can handle without significant performance degradation. The Workload Planner is used to identify the hot spots during the recurring backup windows.

Between 9:30 PM and 1:30 AM and between 3:15 AM and 5:30 AM, backups are causing the PowerMax to exceed the best practice recommendation. The Recurring System Data Exclusion Periods chart is used to filter out these hot spots. After running this workload planning for a few weeks, they notice that the selection of records they previously made are showing different numbers than when they started viewing the report, several weeks ago.

### **Options:**

- A- After a week the data of each time slot is refreshed with new data
- B- After two weeks the 84 data points are filled up and the report resets to default
- C- The average of the viewed window has dropped below the best practice
- D- After two weeks the data of each time slot is refreshed with new data

### Answer:

D

### **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

