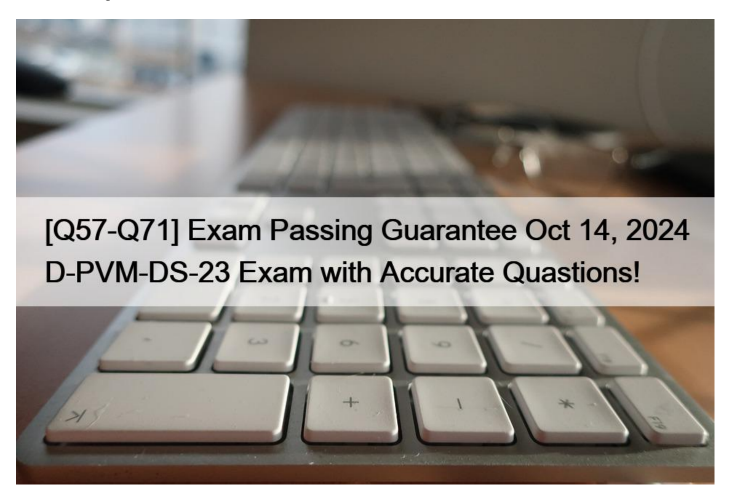
# [Q57-Q71 Exam Passing Guarantee Oct 14, 2024 D-PVM-DS-23 Exam with Accurate Quastions!



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# **QUESTION 57**

What needs to be created in BCSD to link multiple SRDF/A sessions?

- \* Composite Group
- \* Logical relationship
- \* Consistency Group
- \* MSC logical relationship

#### **QUESTION 58**

A storage architect is looking for best practices to expand an existing single V-Brick VMAX All Flash

250. They are planning to expand the VMAX configuration to a dual V-Brick model for better performance.

What is a consideration?

- \* Both V-Bricks must contain 1 TB of cache each
- \* RAID type of both V-Bricks must be the same
- \* Cache size of both V-Bricks must be equal
- \* Number of drives must be less than or equal to 96

#### **QUESTION 59**

Consider the following sequence of events:

– Eddie grants SELECT WITH GRANT OPTION privilege to Mike.

– Mike grants SELECT privilege to Jeff.

– Eddie revokes SELECT privilege from Mike.

What will happen to Jeff's SELECT privilege?

- \* Jeff's SELECT privilege will be revoked
- \* Jeff's SELECT privilege will be revoked
- \* Jeff's SELECT privilege will be retained only if he has ACCESSCTRL authority
- \* Jeff's SELECT privilege will be retained only if Eddie has ACCESSCTRL authority

## **QUESTION 60**

An architect is configuring BCSD to design SRDF/S between two new PowerMax arrays. The architect has completed the tasks for the local side of the solution, including RA Port Group, Replication Group, and site switch.

What is the correct order of steps the architect needs to take to complete the SRDF setup?

Create remote Replication Group	STEP 1
Create remote array	naterial STEP 2
Configure retwork circuit	STEP 3
Create remote RA Port Group	STEP 4
Configure remote site switch	STEP 5

Create remote Replication Group	Create remote array
Create remote array	Configure network circuit
Configure retwork circuit	Create remote RA Port Group
Create remote RA Port Group	Create remote Replication Group
Configure remote site switch	Configure remote site switch

# **QUESTION 61**

Open Replicator is being used to copy data from a VNX to a PowerMax. During the migration, users experience latency when accessing the storage from the VNX.

What can be done to address the issue?

- \* Reduce Pace and Ceiling Value
- \* Set Pace to 0 and Ceiling to 50%
- \* Reduce Ceiling Value
- \* Nothing, because copying has started

#### **QUESTION 62**

A customer is planning to purchase a new array for a mixed Mainframe and Open Systems environment. The existing infrastructure includes 2 Gb FC switches for the Open Systems hosts.

Which system can be configured to support this configuration?

- \* VMAX All Flash 250
- \* PowerMax 8000
- \* VMAX All Flash 950
- \* PowerMax 2000

# **QUESTION 63**

What action can an administrator perform on a PowerMax using VSI?

- \* View capacity utilization
- \* Manage re-syncing objects
- \* View replication sessions
- \* Manage High Availability

## **QUESTION 64**

By what percentage is SRDF throughput improved by SiRT?

- \* 10%
- \* 20%
- \* 30%
- \* 40%

## **QUESTION 65**

Data is being migrated from a VNX to a PowerMax using Open Replicator. The Pace Value is 0 with a Celling of 10%. Copies are taking a very long time to complete.

What could be done to resolve this issue?

- \* Leave Pace as-is; set Ceiling to None
- \* Set Pace to 10; set Ceiling to 100%
- \* Set Pace to 10; set Ceiling to 0%
- \* Leave Pace as-is; set Ceiling to 100%

## **QUESTION 66**

What is the correct sequence of steps for modeling within BCSD?

- \* 1. Run Modeling
- 2. Validate the project assets
- 3. Define the project
- 4. View charts, modeling properties, and risk reports
- 5. Map the performance data to the replication groups
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- \* 1. Define the project
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- 3. Run Modeling
- 4. Validate the project assets
- 5. Map the performance data to the replication groups

#### **QUESTION 67**

A storage architect is designing a PowerMax solution. While discussing Unisphere server deployment options with the customer, the architect discovers that there are no available hardware resources for software installation.

Which type of management software deployment could be used?

- \* Unisphere Server
- \* eManagement
- \* Unisphere Central
- \* CloudIQ

## **QUESTION 68**

What is a characteristic of a PowerMax Open Replicator control device?

- \* Can be involved in a TimeFinder session
- \* Can be R2 in an SRDF configuration
- \* Cannot be involved in a TimeFinder session
- \* Cannot be R1 in an SRDF configuration

#### **OUESTION 69**

Which legacy modes are supported in TimeFinder SnapVX?

- \* Mirror, Replicate, and VP Snap
- \* Mirror, Clone, and VP Snap
- \* Mirror, Replicate, and Clone
- \* Clone, VP Snap, and Snap

# **QUESTION 70**

A customer is planning to purchase a PowerMax 8000 system with the zEssentials software package.

The environment needs to have the ability to rapidly recover from large scale logical corruption using TimeFinder SnapVX.

Which optional software should be recommended to fulfill the requirement?

- \* zDP
- \* AutoSwap
- \* Product Suite for z/TPF
- \* GDPR

## **QUESTION 71**

A customer has Open Systems, Mainframe, and IBM i systems in the data center.

Which arrays can be used to consolidate these independent systems into a single array?

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- \* VMAX All Flash 950 and PowerMax 2000
- \* PowerMax 8000 and VMAX All Flash 950
- \* PowerMax 2000 and PowerMax 8000
- \* VMAX All Flash 250 and VMAX All Flash 950

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