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Get 100% Authentic EMC D-PM-MN-23 Dumps with Correct Answers New Training Course D-PM-MN-23 Tutorial Preparation Guide NEW QUESTION 54

Which PowerMax model is designed for high-density storage in a smaller footprint?

- * PowerMax 2000
- * PowerMax 8000
- * PowerMax 2500
- * PowerMax 8500

NEW QUESTION 55

When handling FRUs in PowerMax systems, what is the recommended practice to prevent electrostatic discharge (ESD)?

- * Use of an ESD wrist strap
- * Keeping FRUs in anti-static bags until installation
- * Working on a grounded anti-static ma
- * All of the above

NEW QUESTION 56

What can be used to prepare a service laptop to connect to a PowerMax 8000 array that does not have a KVM?

- * IP Switcher
- * CS SSH Tunnel Manager
- * Remotely Anywhere
- * Simplified Symmwin

NEW QUESTION 57

Which RAID level in PowerMaxOS 10 requires the logical capacity of one spare disk per disk group for a system regardless of the drive count?

- * RAID 6
- * RAID 1
- * RAID 5

NEW QUESTION 58

Which of the following is a primary use case for PowerMax 8500?

- * Entry-level data storage
- * Mission-critical applications and multi-controller environments
- * Home office storage solutions
- * Temporary data caching

NEW QUESTION 59

Upon logging in to Simplified Symmwin, which View Blocks are displayed?

- * Site Info and System Management
- * Tasks and Site Info
- * System Management and Replacement Logs
- * Site Note and Tasks

NEW QUESTION 60

Which tool can be used to switch the IP address of a service laptop to physically connect to a PowerMax 2500 or 8500?

- * IP Switcher
- * CS SSH Tunnel Manager
- * Remotely Anywhere

NEW QUESTION 61

How do PowerMax 2000 and 8000 models differ in terms of local RAID options?

- * They offer the same RAID options
- * PowerMax 8000 offers more flexible RAID configurations
- * PowerMax 8000 offers more flexible RAID configurations
- * PowerMax 8000 supports only RAID 5 and 6

NEW QUESTION 62

Which model is more suitable for environments with high scalability and performance needs?

* PowerMax 2000

- * PowerMax 8000
- * PowerMax 2500
- * PowerMax 8500

NEW QUESTION 63

What differentiates PowerMax 8500 from PowerMax 2500 in terms of scalability and performance?

- * They offer similar scalability and performance
- * PowerMax 8500 offers higher scalability and performance
- * PowerMax 2500 is designed for larger scale operations
- * There is no difference in terms of scalability and performance

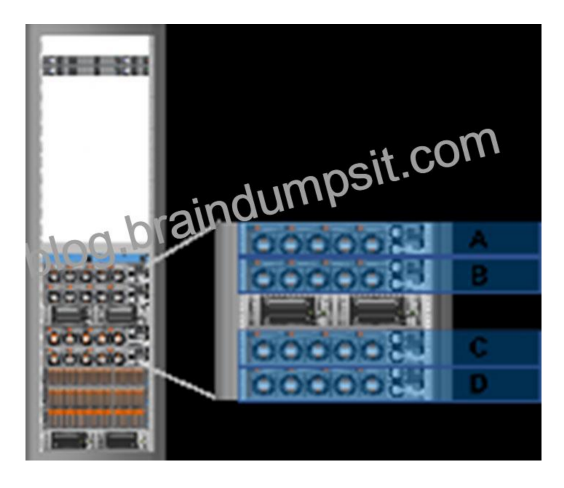
NEW QUESTION 64

In the context of data recovery, how does PowerMax 8500's replication feature stand out?

- * Manual replication
- * Real-time replication
- * Scheduled replication
- * Cloud-based replication

NEW QUESTION 65

Refer to the exhibit:



Director 4 in a two-engine PowerMax 8000 has failed.

Which director position must be replaced?

- * D
- * C
- * A
- * B

NEW QUESTION 66

What state is the battery in when the Li-Ion SPS battery position indicator is yellow?

- * Engaged
- * Parked
- * Off
- * Connected

NEW QUESTION 67

What is an essential step after completing a FRU replacement in PowerMax systems?

- * Running a full system diagnostic
- * Resetting user permissions
- * Reinstalling the operating system
- * Conducting a physical inspection of the array

NEW QUESTION 68

What are the two software packages offered for PowerMax 2000 and 8000 arrays?

- * Enterprise and Inclusive
- * Essentials and Enterprise
- * Essentials and Pro
- * Inclusive and Pro

NEW QUESTION 69

How do PowerMax 8500's connectivity options enhance data center integration?

- * Standard Ethernet connections
- * High-speed Fibre Channel connections
- * Wireless connectivity options
- * Wireless connectivity options
- * Legacy SCSI connections

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