



Free Questions for DES-1121 by dumpshq

Shared by Noble on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

What is the performance metric for the read-to-write ratio of workloads on a specific logical block address?

Options:

- A- Workload clustering
- B- Workload type
- C- Prefetch
- D- Data spanning

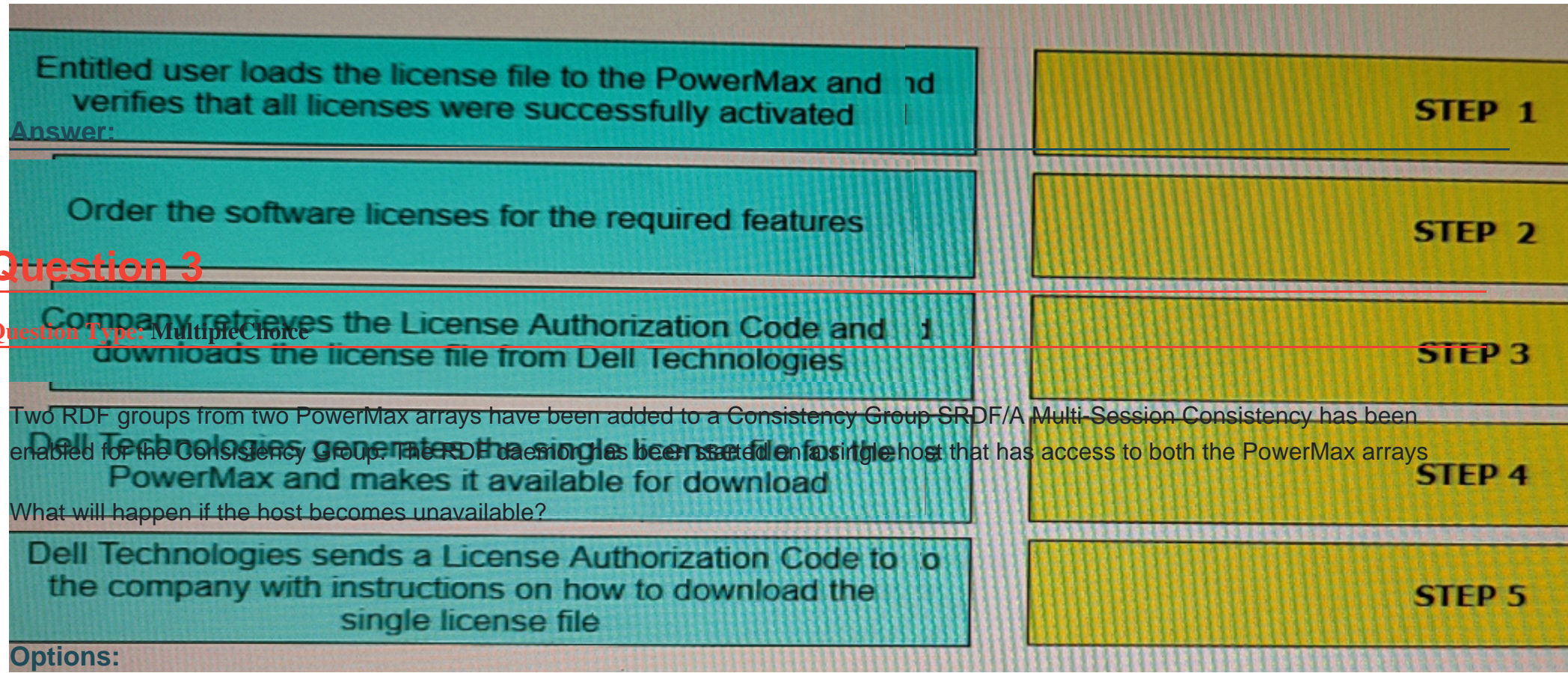
Answer:

B

Question 2

Question Type: DragDrop

What is the correct sequence of steps to obtain PowerMax licenses and ensure the PowerMax is configured to allow the licensed features to work properly?



Question 3

Question Type: MultipleChoice

Two RDF groups from two PowerMax arrays have been added to a Consistency Group SRDF/A Multi-Session Consistency has been enabled for the Consistency Group. The RDF connection has been started on a single host that has access to both the PowerMax arrays

What will happen if the host becomes unavailable?

Options:

- A- Cycle switching will stop
- B- RDF links will be suspended immediately

- C- SRDF pair state will become Partitioned
- D- SRDF mode will change to Adaptive Copy Disk

Answer:

C

Question 4

Question Type: MultipleChoice

How does Solutions Enabler use Gatekeepers to pass commands to the PowerMax array?

Options:

- A- Automatically creates the Gatekeeper and unlocks the device. Processes the system commands; locks and deletes the Gatekeeper
- B- Obtains the Gatekeeper and locks the device. Processes the system commands and unlocks the device
- C- Obtains the Gatekeeper and unlocks the device Processes the system commands and locks the device.
- D- Automatically creates the Gatekeeper and locks the device Processes the system commands; unlocks and deletes the Gatekeeper.

Answer:

C

Question 5

Question Type: MultipleChoice

A systems administrator is performing a configuration change on a PowerMax array. Where does the configuration manager perform the change?

Options:

- A- Host which performs the change
- B- MMCS
- C- Disk drives
- D- SYMAPI

Answer:

B

Question 6

Question Type: MultipleChoice

A VMAX3 array has been configured with two Storage Resource Pools (SRP) Source volumes are assigned to SRP_1 and target volumes are assigned to SRP_2. A TimeFinder SnapVX snapshot of the source volumes is linked to the target volumes in the default mode

What will happen when there are new host writes to the source volumes?

Options:

- A- Snapshot deltas will be stored in the Reserved Capacity of SRP_1
- B- Snapshot deltas will be stored in SRP__2
- C- Snapshot deltas will be stored in the Reserved Capacity of SRP_2
- D- Snapshot deltas will be stored in SRP_1

Answer:

D

Question 7

Question Type: MultipleChoice

What are the Compliance levels for Storage Groups in Unisphere for PowerMax?

Options:

- A- Critical, Marginal, Warning, and No Status
- B- Fatal Critical Warning, and No Status
- C- Fatal, Critical, Stable, and No Status
- D- Critical, Marginal, Stable, and No Status

Answer:

D

Question 8

Question Type: MultipleChoice

When using TimeFinder SnapVX, why would a redirection-write be changed to a copy-on-write?

Options:

- A- Snapshot delta has used 80% of the SRP
- B- Prevent a new write from being demoted to a lower tier
- C- Back-end utilization exceeds 80%
- D- Improve wear rates on flash disks

Answer:

A

Question 9

Question Type: MultipleChoice

What is a recommendation when using Open Replicator to migrate data from a supported third-party array to a VMAX3 array?

Options:

- A- Host I/O to the control devices on the VMAX3 array is allowed after the migration completes
- B- Control devices on the VMAX3 array must be set to Not Ready for the duration of the migration
- C- Host I/O to the remote devices on the third-party array can continue during the migration
- D- Host I/O to the remote devices on the third-party array should be stopped for the duration of the migration

Answer:

D

Question 10

Question Type: MultipleChoice

A PowerMax administrator is provisioning their environment using Solutions Enabler 9.0 and Unisphere for PowerMax Two large Storage Resource Pools (SRPs) have been configured for virtual provisioning. The pools are setup with RAID 5 (7+1) TDATs and there are no errors

The administrator is able to fully access and browse each pool's elements and decided to make some modifications to the pools However, they are unable to edit or make any changes to the pool attributes What is the most likely reason for this issue?

Options:

- A- An unsupported version of Solutions Enabler was used
- B- Pool modification is restricted to only Dell Technologies personnel
- C- One of the SRPs is not configured as the default SRP
- D- An unsupported version of Unisphere for PowerMax was used

Answer:

B

To Get Premium Files for DES-1121 Visit

<https://www.p2pexams.com/products/des-1121>

For More Free Questions Visit

<https://www.p2pexams.com/dell-emc/pdf/des-1121>

