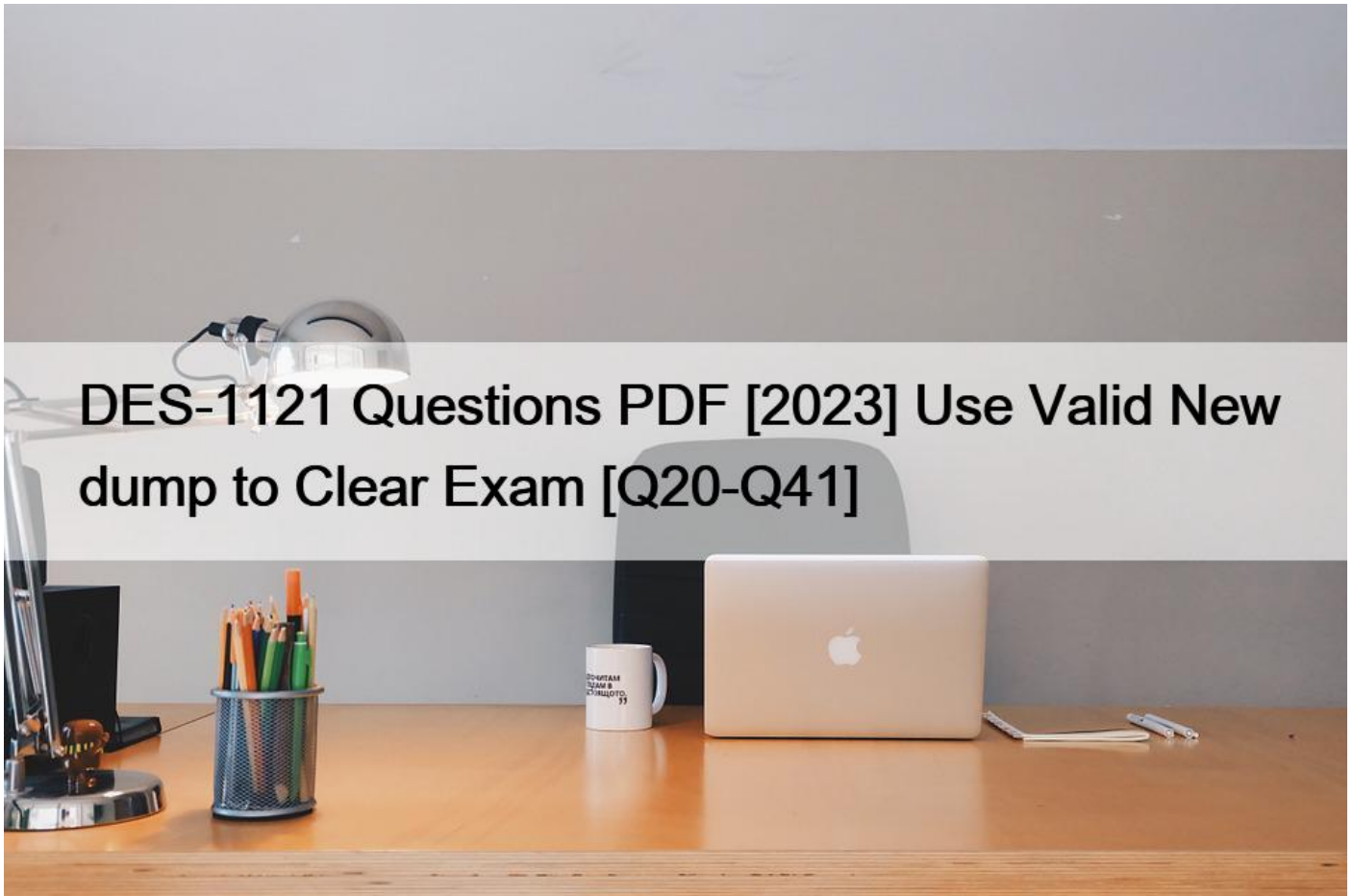


## DES-1121 Questions PDF [2023 Use Valid New dump to Clear Exam [Q20-Q41



### DES-1121 Questions PDF [2023 Use Valid New dump to Clear Exam Passing EMC DES-1121 Exam Using 2023 Practice Tests

#### Dell EMC DES-1121 Exam Syllabus Topics:

TopicDetailsWeightsPowerMax and VMAX Family Configuration Administration-Explain how PowerMax and VMAX Family arrays are configured and storage is provisioned

-Describe virtual provisioning, service levels, and VMAX3 FAST concepts

-Identify and describe PowerMax and VMAX Family device creation and port management

-Explain how storage is allocated using autoprovisioning groups and how SL-based provisioning with Unisphere for PowerMax and SYMCLI is performed

-Identify and describe how Storage Resource Pools, Storage Group compliance, and Compression are monitored

-Explain how Workload Planning with Unisphere for PowerMax is performed

-Explain storage management in a virtualized environment for PowerMax and VMAX Family arrays41%Non-Disruptive Migration to PowerMax and VMAX Family-Describe Non-Disruptive Migrations to PowerMax and VMAX Family arrays

- Identify and describe how Non-Disruptive Migrations using Unisphere for PowerMax and Non-Disruptive Migrations using SYMCLI are performed9%Unisphere for PowerMax Implementation and Administration-Explain Unisphere for PowerMax functionality, architecture, and howadministration tasks are performed

-Describe how Unisphere for PowerMax is installed and how to navigatethe Unisphere for PowerMax user interface8%

**Q20.** In PowerMax VMAX All Flash and VMAX3 which thin provisioning component can be changed with SYMCLI or Unisphere?

- \* Storage Resource Pool
- \* Disk Group
- \* Storage Group
- \* Virtual Provisioning Pool

**Q21.** Which VMAX All Flash software package includes Non-Disruptive Migration?

- \* FX
- \* Essentials
- \* Pro
- \* AppSync Starter

[https://visiondatacenter.com/products/DELLEMC\\_VMAX450F/vmax-software-datasheet.pdf](https://visiondatacenter.com/products/DELLEMC_VMAX450F/vmax-software-datasheet.pdf)

**Q22.** Which units of measure are used to specify the size type when creating volumes in Unisphere?

- \* Cylinders, MB, GB, TB
- \* MB and GB only
- \* MB, TB, PB
- \* Cylinders, GB, TB. PB

**Q23.** An administrator is using Unisphere for PowerMax Workload Planner to assess the performance and compliance of a PowerMax Storage Group (SG) How does the Planner calculate if the Storage Group workload is stable?

- \* Both calculated values are within a 10-15% threshold of the SL-defined response time
- \* Both calculated values are within the SL-defined response time
- \* One of the calculated values remains within the SL-defined response time
- \* One of the calculated values is within 10-20% of the SL-defined response time

**Q24.** Which port flag is required for auto-provisioning?

- \* ACLX
- \* SPC2
- \* V
- \* SC3

**Q25.** What are the Compliance levels for Storage Groups in Unisphere for PowerMax?

- \* Critical, Marginal, Warning, and No Status
- \* Fatal Critical Warning, and No Status
- \* Fatal, Critical, Stable, and No Status
- \* Critical, Marginal, Stable, and No Status

**Q26.** What will prevent a LUN from being assigned to a second Storage Group?

- \* Both Storage Groups have a service level assigned
- \* A LUN can only be assigned to one Storage Group
- \* Storage Groups are already participating in a Masking View
- \* One of the Storage Groups is a child group

**Q27.** When creating SRDP groups, what is always identical on both the participating arrays?

- \* Port speed
- \* Name of the SRDF group
- \* SRDF group number
- \* SRDF Directors

**Q28.** What is the maximum number of supported cascaded Storage Group levels in PowerMax and VMAX Family arrays?

- \* 1
- \* 4
- \* 16
- \* 64

**Q29.** Where are the Host I/Os directed to when the Storage Group is in a Non-Disruptive Migration CutoverReady state?

- \* Source array only
- \* Held in host cache
- \* Source and target arrays
- \* Target array only

**Q30.** Which VMAX All Flash software package includes Non-Disruptive Migration?

- \* FX
- \* Essentials
- \* Pro
- \* AppSync Starter

**Q31.** What is the maximum number of systems controlled by Unisphere 360?

- \* 64
- \* 100
- \* 128
- \* 200

**Q32.** Which command is used to change the CPU resource distribution for SRDF modes?

- \* symqos
- \* symconfigure
- \* symrdf
- \* symcfg

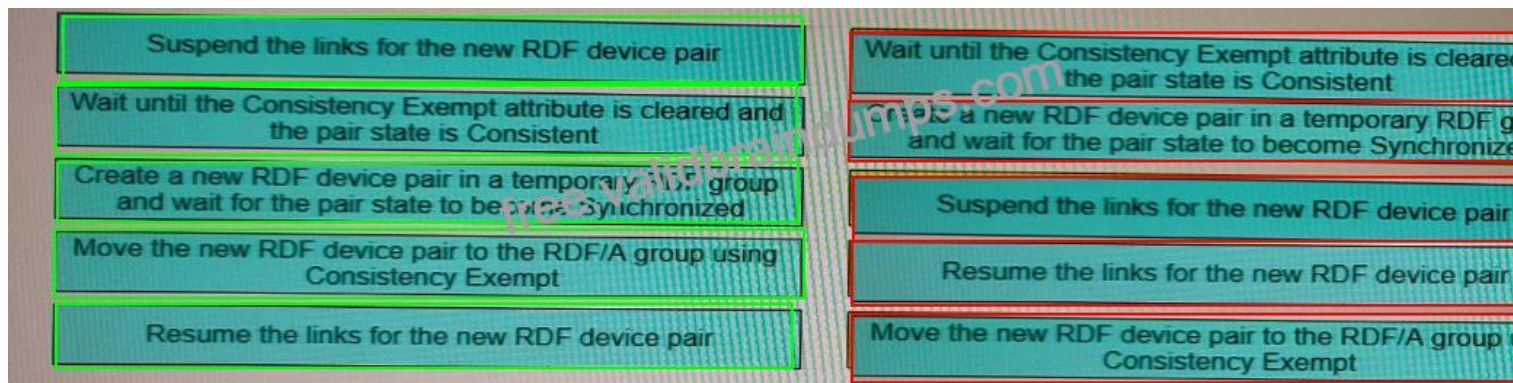
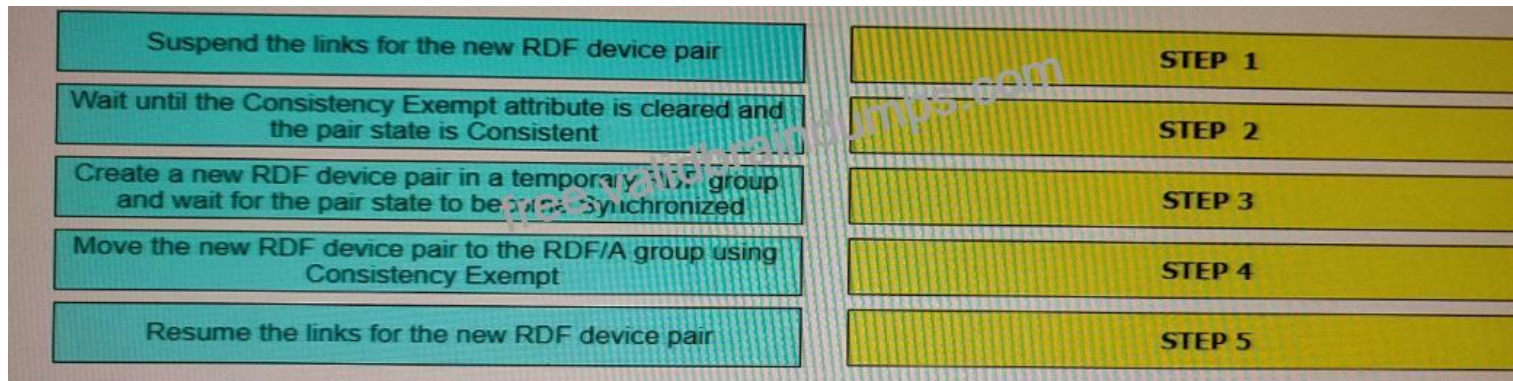
**Q33.** Which product(s) support(s) only 7+1 in RAID 5 configurations?

- \* VMAX3
- \* VMAX All Flash and PowerMax 8000
- \* VMAX All Flash and PowerMax 2000
- \* VMAX All Flash

**Q34.** An RDF group on a VMAX3 array is being replicated in SRDF/A mode to a remote VMAX3 array To accommodate

application growth a new R1 device needs to be added to the RDF group SRDF/A consistency of the existing devices in the RDF group should be maintained when the new device is added.

What is the correct sequence of steps for adding the new R1 device and making it available for application use?



**Q35.** A systems administrator plans to use Non-Disruptive Migration (NDM) to migrate data from a VMAX array running Engenuity 5876 to a PowerMax running PowerMaxOS 5978 Which NDM mode will be used?

- \* Metro-based
- \* Adaptive Copy
- \* Asynchronous
- \* Pass-through

<https://www.delltechnologies.com/asset/en-us/products/storage/technical-support/h17133-non-disruptive-migration-best-practices-and-operational-guide.pdf>

**Q36.** A TimeFinder SnapVX snapshot of a Storage Group was created with a time to live setting of seven days Fourteen days after snapshot creation a query shows that the snapshot still exists. What is a possible reason for this issue?

- \* Snapshot has one or more linked targets
- \* Snapshot was created in NoCopy mode
- \* Snapshot was not manually terminated
- \* Reserved Capacity limit was exceeded

**Q37.** How does Solutions Enabler use Gatekeepers to pass commands to the PowerMax array?

- \* Automatically creates the Gatekeeper and unlocks the device. Processes the system commands; locks and deletes the Gatekeeper
- \* Obtains the Gatekeeper and locks the device. Processes the system commands and unlocks the device
- \* Obtains the Gatekeeper and unlocks the device Processes the system commands and locks the device.

\* Automatically creates the Gatekeeper and locks the device Processes the system commands; unlocks and deletes the Gatekeeper.

**Q38.** You have just presented storage to an ESXi server and want to rescan the storage adapter to ensure the server can see the new volume Based on recommended best practices, what is the preferred method to perform this task?

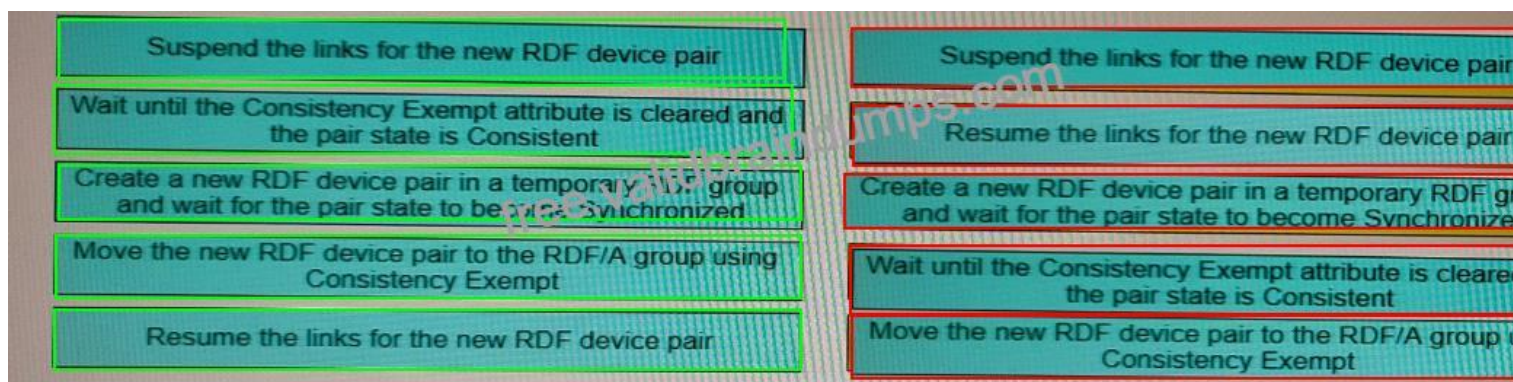
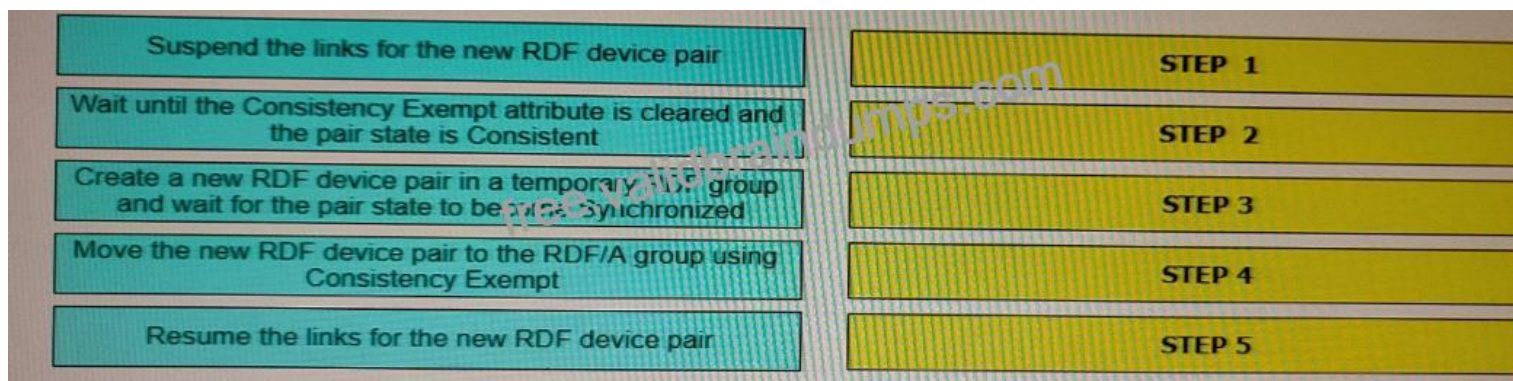
- \* Use the vSphere VSI plugin to rescan the entire cluster
- \* Run the command from a non-cluster host using the ESX CLI
- \* Use the vSphere Client to perform the rescan of the host
- \* Run the command from the ESXi server with the ESX CLI enabled

**Q39.** What is the status of the Host I/O paths to the target array after a Non-Disruptive Migration Cutover?

- \* Read/Write Enabled
- \* Write Disabled
- \* Dead
- \* Inactive

**Q40.** An RDF group on a VMAX3 array is being replicated in SRDF/A mode to a remote VMAX3 array To accommodate application growth a new R1 device needs to be added to the RDF group SRDF/A consistency of the existing devices in the RDF group should be maintained when the new device is added.

What is the correct sequence of steps for adding the new R1 device and making it available for application use?



**Q41.** What is a recommendation when using Open Replicator to migrate data from a supported third-party array to a VMAX3 array?

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

\* Host I/O to the remote devices on the third-party array should be stopped for the duration of the migration

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