

Exam : D-PVM-OE-23

Title:Dell PowerMax and VMAXFamily Solutions Operate2023

Version : DEMO

1. What is the correct priority list that Solutions Enabler will use to select a device for use as a

Gatekeeper (GK)?

- A. 1. Small devices (< 10 Cylinders) with the inquiry GK flag
- 2. Standard non-RDF and non-meta devices
- 3. R1 devices
- 4. VCM/ACLX devices
- 5. R2 devices
- B. 1. VCM/ACLX devices
- 2. R1 devices
- 3. R2 devices
- 4. Small devices (< 10 Cylinders) with the inquiry GK flag
- 5. Standard non-RDF and non-meta devices
- C. 1. R2 devices
- 2. Small devices (< 10 Cylinders) with the inquiry GK flag
- 3. VCM/ACLX devices
- 4. Standard non-RDF and non-meta devices
- 5. R1 devices
- D. 1. Standard non-RDF and non-meta devices
- 2. R1 devices
- 3. VCM/ACLX devices
- 4. Small devices (< 10 Cylinders) with the inquiry GK flag
- 5. R2 devices

Answer: B

2.When transitioning from Adaptive Copy mode to SRDF/A mode, what is the minimum number of cycle switches required to reach data consistency?

- A. 1
- B. 2
- C. 4
- D. 8

Answer: B

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

- A. Storage Resource Pool
- B. Disk Group
- C. Storage Group
- D. Virtual Provisioning Pool

Answer: C

4. You are in a meeting with a customer to discuss virtual provisioning on VMAX3 arrays. The customer wants information on extent allocation during thin device creation.

How many extent(s) are allocated when a thin device is created?

A. 0

B. 1

C. 12

D. 42

Answer: A

5. Which type of RDF devices are used in Cascaded SRDF environments?

A. R11

B. R12

C. R21

D. R22

Answer: C