

IT-DUMPS Q&A

Accurate study guides, High passing rate!
IT-dumps provides update free of charge in one year!

Exam : **D-RP-OE-A-24**

Title : **Dell RecoverPoint Operate
Achievement**

Version : **DEMO**

1.What is determined by setting the priority level on a Consistency Group (CG)?

- A. Amount of time before sending an automated notification stating a watermark has been reached
- B. Amount of bandwidth allocated to the CG in relation to all other CGs using the same primary RPA
- C. CG(s) that requires the most resources from the primary RPA, regardless of other system activity
- D. Order in which the CG will begin replication in the event a failover occurs

Answer: C

2.Which RecoverPoint CLI command can be used to show a summarization of the errors and warnings for either one site or the entire RecoverPoint system?

- A. get_rpa_states
- B. get_events_log
- C. get_system_status
- D. get_clusters_topology

Answer: B

Explanation:

Reference: <https://community.emc.com/thread/221561>

3.When replicating a Consistency Group between clusters using XtremIO at each site that are connected through Fibre Channel, what is the maximum throughput per RPA?

- A. 150 MB/s
- B. 240 MB/s
- C. 300 MB/s
- D. 450 MB/s

Answer: C

Explanation:

Reference:

<https://www.emc.com/collateral/technical-documentation/h14761-business-continuity-recovery-xtremio-sap-hana-tdi-sg.pdf> (p.19)

4.A physical RecoverPoint cluster is connected to a single VMAX array. When running SAN diagnostics from the boxmgmt menu, what is the minimum number of WWPN can be seen in the storage ports section of the diagnostic test?

- A. 1
- B. 2
- C. 3
- D. 4

Answer: B

5.A storage administrator has one production site and one remote site. The administrator configured the RecoverPoint with VNX (SE) cluster at both sites. The current environment has two Consistency Groups configured with two copies each; one production copy and one remote copy. Based on the company's growing business requirements, the administrator has been asked to keep a local copy of the production data.

Which action should occur in order to meet this requirement?

- A. Add a copy into the existing Consistency Group for a local replication
- B. Delete and reconfigure the existing Consistency Group for a local and remote replication
- C. RecoverPoint with VNX (SE) does not support more than two copies in a single Consistency Group
- D. Upgrade the RecoverPoint with VNX (SE) license to RecoverPoint/EX and then reconfigure the Consistency Group

Answer: D