

# E20-575<sup>Q&As</sup>

Specialist-System Administrator - RecoverPoint Version 2.0

# Pass EMC E20-575 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/e20-575.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by EMC Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





### **QUESTION 1**

Which parameter is used as the Locking ID for a RecoverPoint/EX license?

- A. RecoverPoint Cluster ID
- B. XtremIO Management Server number
- C. Array serial number
- D. RecoverPoint System IO
- Correct Answer: C

Reference: https://www.scribd.com/document/335842699/docu62057-RecoverPoint-4-4-Administrator-s-Guide-pdf

#### **QUESTION 2**

To determine whether physical or virtual RPAs are in use on a specific cluster, what is a correct sequence of steps to determine the type of RPAs for that cluster when using Unisphere?

- A. Click on RPA clusters> Cluster name> RPAs
- B. Click on Protection> Cluster name > RPA details
- C. Click on Dashboard> RPAs >RPA type
- D. Click on Admin> System Analysis Tools> RPAs

Correct Answer: D

#### **QUESTION 3**

A RecoverPoint administrator wants to use the compression setting to save bandwidth in their environment. What will be the impact of changing the link compression setting on a Consistency Group?

- A. Short initialization
- B. Temporary high-load
- C. Journal history will be lost
- D. Long resynchronization

Correct Answer: A

# **QUESTION 4**

A RecoverPoint storage administrator needs to protect a mission critical application. The application is stored on three



volumes provisioned from a new VNX. Once the Consistency Group is created for the application, how many replication sets will the group contain?

A. 1

B. 2

C. 3

D. Determined by the number of copies

Correct Answer: C

## **QUESTION 5**

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
- Correct Answer: C

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

E20-575 Study Guide

E20-575 Exam Questions

E20-575 Braindumps