



RecoverPoint Specialist Exam for Implementation Engineers

Pass EMC E20-375 Exam with 100% Guarantee

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

https://www.passapply.com/e20-375.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 Unisphere for RecoverPoint view displays both the system traffic and Consistency Group status?

- A. RecoverPoint Dashboard
- B. Recovery
- C. RPA Clusters
- D. Admin

Correct Answer: A

QUESTION 2

What must be installed on the VNX prior to deploying the RecoverPoint Write splitter?

- A. RecoverPoint Splitter Enabler only
- B. RecoverPoint Driver and RecoverPoint Splitter Enabler
- C. RecoverPoint License
- D. Unisphere Service Manager

Correct Answer: A

QUESTION 3

Which journal action available in Unisphere for RecoverPoint will NOT result in a full sweep synchronization and the loss of all history in the existing journal?

- A. Add a journal volume
- B. Remove a journal volume
- C. Expand a journal volume
- D. Reduce a journal volume

Correct Answer: A

QUESTION 4

A storage administrator is installing the VSI RecoverPoint Management plug-in, but the installation fails. What could be causing this?

A. vSphere client not installed



- B. vSphere client not running during the installation
- C. RPAs used were all virtual
- D. At least one virtual RPA present

Correct Answer: A

QUESTION 5

- A conversion from RecoverPoint/SE to RecoverPoint/EX was just completed. What is the next required step?
- A. Remove RecoverPoint/SE license, then add RecoverPoint/EX license
- B. Add RecoverPoint/EX license directly, because the newly added license will replace the existing one
- C. Run a health check of RecoverPoint/EX
- D. Reconfigure the Consistency Groups
- Correct Answer: A

E20-375 PDF Dumps

E20-375 VCE Dumps

E20-375 Braindumps