



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 three methods are supported for sending system alerts to EMC?

A. FTPS, SMTP, and ESRS

- B. FTP, SMTP, and ESRS
- C. SMTPS, FTPS, and ESRS
- D. HTTPS, SMTP, and ESRS

Correct Answer: A

#### **QUESTION 2**

What are the three potential bottlenecks that can cause a RecoverPoint Consistency Group to go into High Load?

- A. WAN bandwidth, remote storage performance, and RPA performance
- B. RPA performance, splitter overhead, and SAN latency
- C. WAN bandwidth, SAN latency, and host performance
- D. Host performance, splitter overhead, and WAN bandwidth

Correct Answer: A

#### **QUESTION 3**

What collection period is automatically set when `Collect System Information\\' is run from the `System Events\\' pane?

- A. From 10 min. before to 10 min. after the selected event
- B. From 30 min. before to 30 min. after the selected event
- C. From 60 min. before to 60 min. after the selected event
- D. The previous 24 hours

Correct Answer: A

#### **QUESTION 4**

After selecting a cluster in the RPA Clusters tab, which option can display alerts that have been logged for any of the physical components of the RecoverPoint system in that cluster?

A. General Cluster Info



- B. Overall Health
- C. System Events
- **D. System Notifications**

Correct Answer: A

## **QUESTION 5**

What is the first operation involved in the RecoverPoint Initialization process?

- A. Production and replica volumes are divided into data segments.
- B. Dirty segments of the replica volume Consistency Group are checked.
- C. Hash is created for all segments in production and replica volumes.
- D. Production and replica hashes are compared.
- Correct Answer: A

E20-375 PDF Dumps

E20-375 VCE Dumps

E20-375 Practice Test