

E22-265^{Q&As}

ViPR SRM 3.x Storage Resource Management Exam

Pass EMC E22-265 Exam with 100% Guarantee

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

https://www.geekcert.com/e22-265.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



VCE & PDF GeekCert.com

https://www.geekcert.com/e22-265.html

2024 Latest geekcert E22-265 PDF and VCE dumps Download

QUESTION 1

What operation does the APG-Backend perform?

- A. Process data into the Time-series database
- B. Process data into the Event database
- C. Process data into the Alerting database
- D. Process data into the Topology database.

Correct Answer: D

QUESTION 2

After installing the Centera SolutionPack there are no Centeras showing in the reports and no errors in the logs files. What are the next steps?

- A. Wait a few polling cycles
- B. Reconfigure the Centera Solution Pack
- C. Reinstall Centera CLI
- D. Upgrade Centera Viewer

Correct Answer: A

QUESTION 3

Where are the SMTP server details set?

- A. Alerting-Frontend > Global Settings
- B. Alerting-Module->Global Settings->Adapters
- C. Alerting Frontend > Local Manager > Adapters
- D. Alerting Frontend > Local Manager

Correct Answer: A

QUESTION 4

Which ViPR SRM report defines service levels based on array model type, disk interface technology, RAID type, disk size, FAST policy, and also tracks host application Service Levels?

A. Capacity Planning



https://www.geekcert.com/e22-265.html

2024 Latest geekcert E22-265 PDF and VCE dumps Download

- B. Configuration Compliance
- C. Impact Analysis
- D. Service Assurance

Correct Answer: A

QUESTION 5

Which ViPR SRM Host has the Topology Mapping Service?

- A. Collector Host
- B. Backend Host
- C. Frontend host
- D. All ViPR SRM hosts

Correct Answer: A

E22-265 VCE Dumps

E22-265 Study Guide

E22-265 Braindumps