



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.passapply.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





QUESTION 1

In the context of Alerting, which is a possible Action trigger?

- A. Write current metric status in a log file
- B. Reconfigure data collection so polling can start
- C. Trigger a report to generate
- D. Send a database query

Correct Answer: A

QUESTION 2

From where is the installation of ViPR SRM SolutionPacks performed?

- A. SolutionPack Center
- B. Central Configuration Repository
- C. Discovery Center
- D. SolutionPack Menu
- Correct Answer: A

QUESTION 3

You are performing administration for a group of multi-user contract accounts. You want to be able to

quickly disable logins for any account in the event that the account\\'s contract expires.

Which group of settings provides this capability?

- A. Roles Management
- **B.** Profiles Management
- C. EMC MandR Users
- D. Centralized Management

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
- B. Configuration Compliance
- C. Impact Analysis
- D. Service Assurance
- Correct Answer: A

QUESTION 5

What prerequisite software is needed to discover and monitor capacity and all performance with the VMAX SolutionPack?

- A. Solutions Enabler, EMC SMI-S Provider and Unisphere for VMAX with Performance
- B. Solutions Enabler and Unisphere for VMAX with Performance
- C. EMC SMI-S Provider and Unisphere for VMAX
- D. Unisphere for VMAX
- Correct Answer: A

E22-265 Study Guide

E22-265 Exam Questions

E22-265 Braindumps