



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.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

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 2

What types of matching rules apply to key property values?

- A. Range, wildcard, string, regex
- B. Value, regex, tag, category
- C. Sequence, case, value, template
- D. Location, order, extension, range

Correct Answer: A

QUESTION 3

Which statement related to Data Enrichment and Groups is correct?

- A. The Physical Host and VMware Collectors include group tagging filters.
- B. Groups containing arrays will be automatically included in the Chargeback by Group report.
- C. The VMware, Passive Host Discovery, and Physical Host SolutionPacks include group tagging filters.
- D. Groups containing arrays will be automatically included in the Arrays by Group report.

Correct Answer: A

QUESTION 4

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 5

What would best describe Property-Store?

- A. Property-Store is a Web-Service.
- B. Property-Store is a Database Service.
- C. Property-Store is a Data-Enrichment Service.
- D. Property-Store is a Frontend Service.

Correct Answer: B

[Latest E22-265 Dumps](#)

[E22-265 Study Guide](#)

[E22-265 Braindumps](#)