E20-018^{Q&As}

Virtualized Data Center and Cloud Infrastructure Design Specialist

Pass EMC E20-018 Exam with 100% Guarantee

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

https://www.leads4pass.com/e20-018.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

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

Which mode of IPSec encrypts only the payload of the IP packet?

- A. Trusted
- B. Transparent
- C. Transport
- D. Tunnel

Correct Answer: C

QUESTION 2

Which type of application is represented by virus scanning software, email clients, and word processing software?

- A. Horizontal
- B. Mobile
- C. Enterprise
- D. Legacy
- Correct Answer: A

QUESTION 3

Which consolidation approach involves consolidating by cross departmental needs or requirements?

- A. Cloud
- **B.** Services
- C. VDC
- D. Application
- Correct Answer: A

QUESTION 4

What are the two primary reasons for creating services in the service catalog?

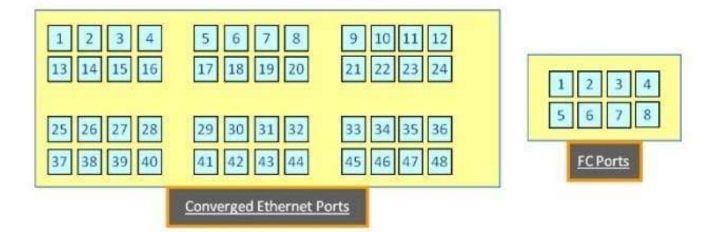
- A. Standardization, providing consumers with business relevant options
- B. Standardization, providing consumers with templates for selection

- C. Setting prices, limiting resource consumption
- D. Setting prices, deploying security policies

Correct Answer: A

QUESTION 5

Refer to the exhibit.



A VDC architect has acquired switches to be used as converged access layer switches. All Fibre Channel traffic operates at 8 Gbps and

all ports operate at line-rate. All the FC ports will be configured as ISLs and be connected to the SAN core switches. An equal number of converged ports will be configured as standard Ethernet ports and connected to the aggregation layer switches.

What is the expected oversubscription ratio of the FC ports on

this switch?

A. 3:1

- B. 5:1
- C. 6:1
- D. 8:1

Correct Answer: B

E20-018 Practice Test

E20-018 Study Guide

E20-018 Exam Questions