

DES-2T13^{Q&As}

Specialist - Cloud Architect - Cloud Infrastructure Exam

Pass EMC DES-2T13 Exam with 100% Guarantee

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

https://www.geekcert.com/des-2t13.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 services are typically offered by cloud service providers?

- A. Bundled storage, applications, operating systems
- B. Operating environment, virtualization, applications
- C. Software, platform, infrastructure
- D. Compute, storage, connectivity

Correct Answer: C

QUESTION 2

What is the key factor used in Business Value Analysis?

A. CAGR

- B. TCO
- C. CAPEX
- D. NPV

Correct Answer: B

QUESTION 3

Which properties define a cloud environment?

- A. Self-service, dedicated leased services in-house
- B. Dedicated, but privatized, virtualized data center technologies in-house
- C. Power, connectivity, physical security
- D. Self-service, Internet server computing, shared resources, pay as you use

Correct Answer: D

QUESTION 4

SPECIAL INSTRUCTIONS REMINDER

The remaining questions are associated with two cases. Each case has an introductory, descriptive passage (case text)



that describes background information and requirements for a specific cloud based design. And each case has a set of

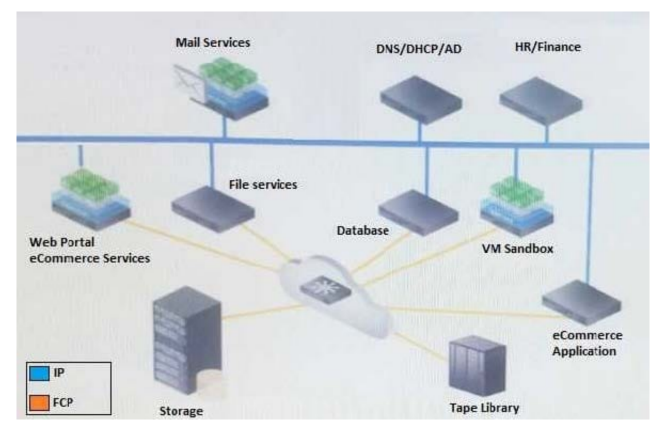
six related, randomized questions. You will need to read the case text in order to answer the related questions correctly.

Given that there are two cases with six scored questions each, the total number of case-based scored questions is 12.

When you display each questions you can easily review the related case text in a pop-up window by clicking on the "Case" icon (shown below)

Case 4

Refer to the exhibit.



Your company is currently using a traditional SAN storage network. The server infrastructure is partially virtualized. There is a public cloud in place that is used to test development and application migration to cloud.

Business requirements:

Consolidate the network, storage, and compute resources Simplify network management and storage provisioning Maintain application performance

Need to share resources to reduce cost and improve efficiency Other considerations:

Monitoring of protection SLAs

All transactions must be logged for auditing review

Users are validated using internal credentials



Refer to Case 4.

You are designing a transformation from Platform 2.0 to cloud. You review the existing infrastructure and business requirements. You must detect events that can exploit vulnerabilities in the cloud. Which technology

should you select?

A. ISO

B. PCI DSS

C. Firewall

D. IDPS

Correct Answer: D

QUESTION 5

A cloud architect is tasked with designing a backup using the Remote with Cloud Gateway Deployment Model. What is a design consideration?

A. Replication settings should be driven by organizational requirements around RPO

B. Backup servers are required to communicate with cloud storage interfaces

C. Larger initial backup sets may take long times to complete delivery

D. Gateways must contain backup software to offload backup server tasks

Correct Answer: D

DES-2T13 PDF Dumps

DES-2T13 VCE Dumps

DES-2T13 Exam Questions