



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.passapply.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

DRAG DROP

As part of the planning process, a cloud architect may use tools to gather data from customer systems. Match each tool with its associated description.

Select and Place:

TOOL:	DESCRIPTION:
Statspack	Dell EMC add-on tool that captures storage performance data
Unisphere Analyzer	Tool that captures processor, memory, and storage information for Linux systems
esxtop	Oracle embedded tool that captures resource consumption information
sar	Tool that captures information about processes running on VMkernel

Correct Answer:

TOOL:	DESCRIPTION:
	Unisphere Analyzer
	sar
	Statspack
	esxtop

QUESTION 2

What are key benefits of ITaaS compared to traditional IT processes?

- A. Tiered services, integrated inventory management, and SLA-driven profit model
- B. Service catalog, SLA-driven management, and chargeback



- C. Strong policies, DevOps, and software licensing
- D. Ticket-based service model, cost, and chargeback

Correct Answer: B

*

In the ITaaS model, corporate IT offers a menu of SaaS, PaaS and IaaS options for business users via a centralized service catalog. Business users are free to pick and choose cloud services that corporate IT has vetted, or provide

themselves. These users can make informed decisions based on service pricing and SLAs, and can in many cases provision services on their own.

*

ITaaS can be implemented through new consumption models leveraging self-service catalogs offering both internal and external services; providing IT financial transparency for costs and pricing; offering consumerized IT ?such as bring your

own device (BYoD) ?to meet the needs of users. All of which simplify and encourage consumption of services.

*

A service-level agreement (SLA) is a part of a standardized service contract where a service is formally defined. Particular aspects of the service ?scope, quality, responsibilities ?are agreed between the service provider and the service

user.

References:

<http://leverhawk.com/is-itaas-really-a-new-concept-20130628321>

QUESTION 3

An organization wants to deploy cloud applications using block storage. The architect has included a HCI solution in the cloud design. Which requirements must have led to including this solution in the design?

- A. Acquire additional storage array Combine storage and application processing using a spine/leaf topology
- B. No additional storage arrays to be acquired Separate storage processing from application processing
- C. No additional storage arrays to be acquired Combine storage and application processing on each node
- D. Acquire additional storage array Combine storage and application processing using a full mesh topology

Correct Answer: A

QUESTION 4



You are designing a cloud to support an Oracle OLTP environment. What is the recommended read/write ratio to use in this environment?

- A. 2 to 1
- B. 3 to 1
- C. 4 to 1
- D. 5 to 1

Correct Answer: D

QUESTION 5

What is a deliverable of the cloud design process?

- A. Training for IT staff
- B. Operational procedures
- C. Lower infrastructure costs
- D. Reduced time to market

Correct Answer: C

[DES-2T13 PDF Dumps](#)

[DES-2T13 VCE Dumps](#)

[DES-2T13 Practice Test](#)