

Vendor:EMC

Exam Code:DEA-2TT3

Exam Name: Dell EMC Cloud Infrastructure and

Services v3 (DEA-2TT3)

Version: Demo

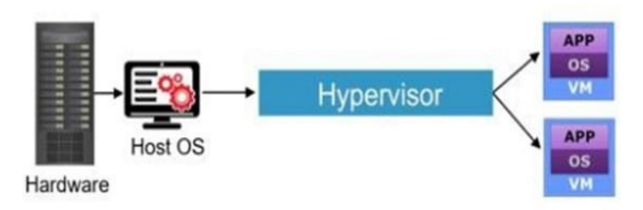
QUESTION 1

What is a function of business relationship management?

- A. Determine if the capacity of IT services can deliver the agreed upon service levels
- B. Identify requirements and ensure that the appropriate services are provided
- C. Identify accurate information for all operational services
- D. Determine what the sufficient capacity is to meet business demand

Correct Answer: C

QUESTION 2



Refer to the exhibit.

Which type of hypervisor is installed in this environment?

- A. Hosted Hypervisor-Type 1
- B. Bare Metal Hypervisor-Type 1
- C. Hosted Hypervisor-Type 2
- D. Bare Metal Hypervisor-Type 2

Correct Answer: C

QUESTION 3

What is a key element of a cloud portal?

- A. Unified manager
- B. Element manager

- C. Orchestrator
- D. Management interface

Correct Answer: C

QUESTION 4

DRAG DROP

Match each virtual network type with its characteristics.

Select and Place:

Correct Answer:

Network Type	Characteristics
	Virtual LAN (VLAN)
	Private VLAN (PVLAN)
	Stretched VLAN
	Virtual SAN (VSAN)

QUESTION 5

What is a function of the discovery operation during the service operation phase of the cloud service lifecycle?

- A. Collects information about people involved in the service operations
- B. Collects information about services available in the catalog
- C. Provides visibility into each Cloud service asset employed
- D. Restores service levels while continuously optimizing operations

Correct Answer: A

QUESTION 6

DRAG DROP

What is the correct sequence of steps involved in synchronous remote replication?

Select and Place:

Source storage system needs an acknowledgement back to the production compute system	STEP 1
Write I/O is transmitted to the cache of the target storage	STEP 2
Receipt acknowledgement is provided by target storage back to cache of the source	STEP 3
Write I/O is received from production compute system into cache of source and placed in queue	STEP 4

Correct Answer:

Write I/O is received from production compute system into cache of source and placed in queue
Source storage system needs an acknowledgement back to the production compute system
 Write I/O is transmitted to the cache of the target storage
Receipt acknowledgement is provided by target storage back to cache of the source

QUESTION 7

An organization requires double the processing capacity for a specific duration to handle increased workload. For the remaining period, the organization might want to release the idle resources to save costs. The workload variations may be

seasonal or transient.

Which cloud characteristics enables the consumer to handle such variations in workloads and IT resource requirements?

- A. Rapid elasticity
- B. Resource pooling
- C. Measured service
- D. On-demand self-service

Correct Answer: A

QUESTION 8

Which Dell EMC product is used for a disk-based backup and recovery solution that provides inherent source-based data deduplication?

- A. NetWorker
- B. ProtectPoint
- C. Data Domain
- D. Avamar

Correct Answer: D

QUESTION 9

Which task describes adherence to compliance?

- A. Ensure security policies are being enforced
- B. Define access rights to users
- C. Assess the cloud provider\\'s capability to provide logs
- D. Assess assets with realistic valuations

Correct Answer: A

QUESTION 10

What is a common characteristic of organizations that have adopted modern applications to unlock digital business advantage?

- A. They focus on compelling user experiences and responsive designs
- B. They leverage only their internal IT infrastructure to develop and deploy applications
- C. They leverage only the public cloud to develop and deploy applications
- D. They focus on meeting internal users\\' demands rather than customers\\' expectations

Correct Answer: A

QUESTION 11

What is an advantage of adopting a microservices strategy in an application development environment?

- A. All microservices of an application are always updated at the same time for maintaining consistency in the application
- B. Every microservice can be deployed, upgraded, scaled, and restarted independent of other services in the application
- C. Microservices are tightly coupled so it is easy to scale all the services at once to meet business demands
- D. Microservices provide the application platform to implement DevOps in the organization easily and at low cost

Correct Answer: B

QUESTION 12

Which role in service portfolio management determines and delivers the services that provide value and strategic advantage to the provider?

- A. Cloud Service Account Manager
- B. Cloud Automation Engineer
- C. Cloud Administrator
- D. Cloud Auditor

Correct Answer: C