

Free Questions for C90.05 by certsinside

Shared by Contreras on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

O	uestion	Type:	Multi	pleChoice
V	nesnon	Type.	MILLIA	piechoic

LUN migration is a specialized program that is used to transparently move LUN5 between _____without disrupting service for cloud consumers.

Options:

- A- Hypervisor clusters
- **B-** Virtual switches
- **C-** Storage service gateways
- **D-** None of the above.

Answer:

В

Question 2

Question Type: MultipleChoice

server disks.	
Options:	
A- True	
B- False	
Answer:	
A	
Question 3	
Question Type: MultipleChoice	
Which of the following statements about the system that is established by the application of the Storage Workload Managemen	t pattern
are? (Choose all that apply)	
Options:	

- A- The system can distribute workloads across multiple cloud storage devices at runtime.
- B- The system supports the grouping of cloud storage devices to improve the balanced distribution of data.
- C- The system can use the automated scaling listener to equalize the workload across cloud storage devices.
- D- The system can incorporate the use of the LUN migration program to distribute the runtime workload.

A	n	S	W	e	r	

A, B, C, D

Question 4

Question Type: MultipleChoice

The Burst In compound pattern establishes a system that withdraws IT resources from an environment that has reached ______ level of utilization.

Options:

A- a high

B- a consistent

C- a low	
D- an inconsistent	
Answer:	
С	
Question 5	
Question 5	
Question Type: MultipleCh	oice
Applying the	pattern allows virtual servers to directly connect to the
Options:	
A- Direct LUN Access, hy	ypervisors
B- Persistent Virtual Net	work Configuration, physical network cards
C- Synchronized Operati	ng State, operating system APIs
D- Direct I/O Access, phy	ysical I/O cards

A	n	S	W	е	r	:

D

Question 6

Question Type: MultipleChoice

The application of the Cross-Storage Device Vertical Tiering pattern establishes a system that: (Choose Two)

Options:

- A- horizontally scales across multiple redundant cloud storage devices
- B- vertically scales within a single cloud storage device
- C- can survive bandwidth and data processing power constraints
- D- vertically scales across multiple cloud storage devices

Answer:

C, D

Question 7

Question Type: MultipleChoice
The program that is implemented when applying the Hypervisor Clustering and Zero Downtime patterns can be used to move a virtual server to a different physical server host at runtime.
Options:
A- resilient watchdog
B- load balancer
C- live storage migration
D- live VMmigration
Answer:
D
Question 8
Question Type: MultipleChoice

Which of the following statements about the system that is established by the application of the Redundant Physical Connection for
Virtual Servers pattern are true? (Choose Three)
Options:
A- The system can establish multiple redundant uplink connections.
B- The system can prevent cloud consumers from losing connectivity to virtual servers.
C- The system regulates the bandwidth that is allocated to individual uplink connections.
D- The system places redundant uplink connections in standby mode.
Answer:
A, B, D
Question 9
Question Type: MultipleChoice
The application of the Redundant Storage pattern results in a system comprised of andcloud
storage devices.

Options:		
A- block-based, file-based		
B- primary, secondary		
C- physical virtual		
D- vertically scaled, horizontally	/ scaled	
Answer:		
В		
Question 10		
Question Type: MultipleChoice		
The application of the	pattern establishes a system that uses	to avoid the risk of establishing a
single point of failure in a cloud	architecture.	
Options:		

- **B-** Synchronized Operating State, clustering
- C- Elastic Disk Provisioning, multiple cloud storage devices
- **D-** Load Balanced Virtual Server Instances, virtualization

Answer:

Α

To Get Premium Files for C90.05 Visit

https://www.p2pexams.com/products/c90.05

For More Free Questions Visit

https://www.p2pexams.com/arcitura-education/pdf/c90.05

