

Free Questions for C90.05 by go4braindumps

Shared by Wooten on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type:	MultipleChoice
-----------------------	----------------

In a cloud architecture resulting from the application of the Cloud Bursting compound pattern, the _____ mechanism is used to maintain synchronizing between a cloud consumer's on-premise and cloud-based IT resources.

Options:

- A- hypervisor
- B- resource pooling
- **C-** automated scaling listener
- D- resource replication

Answer:

D

Question 2

Question Type: MultipleChoice

The	pattern is applied to dynamically allocate and reclain	n physical uplinks, whenever	become
bottlenecks.			
Options:			
A- Elastic Resou	rce Capacity, virtual firewalls		_
B- Elastic Disk P	rovisioning, failed network ports		
C- Elastic Resou	rce Capacity, network cards		
D- Elastic Networ	rk Capacity, virtual switches		
Answer:			
D			
Question 3	3		
Question Type: Mul	tipleChoice		
	ecture that results from the application of the	pattern relies on the	mechanism to
synchronize cloud	d storage devices.		

Options:	
A- Synchronized Operating State. resource cluster	
B- Redundant Storage, resource replication	
C- Zero Downtime, hypervisor	
D- Service Load Balancing, failover system	
Answer:	
В	
Question 4	
uestion Type: MultipleChoice	s already been
tuestion Type: MultipleChoice The data de-duplication system checks each block of data to determine whether it iswith a block that has	s already been
puestion Type: MultipleChoice	s already been
tuestion Type: MultipleChoice The data de-duplication system checks each block of data to determine whether it iswith a block that has	s already been
·	s already been

- B- scaled, scaled
- C- redundant, redundant
- D- load balanced, load balanced

Answer:

C

Question 5

Question Type: MultipleChoice

The system that is established by the application of the Dynamic Failure Detection and Recovery pattern can address which of the following issues: (Choose Three)

Options:

- A- cloud-based bare-metal physical servers need to be provisioned with operating systems
- B- cloud-based IT resources encountering runtime failure conditions require intervention
- C- the manual process to solve cloud-based IT resource failure is too slow

D- the manual recovery of IT resources leads to additional failures
Answer:
B, C, D
Question 6
Dungstion Trungs MultipleChains
Question Type: MultipleChoice
The system established by the application of the Elastic Network Capacity pattern uses the automated scaling listener mechanism and
to detect traffic increases that have exceeded the bandwidth threshold.
Options:
A- the failover system mechanism
B- intelligent automation engine scripts

C- the resource replication mechanism

D- the usage and administration portal

Answer:	
В	
Question 7	
Question Type: MultipleChoice	
The application of the Elastic Resource Capacity pa	attern results in a system that can dynamically allocate and reclaim
and t	for virtual servers, in response to fluctuating processing requirements.
Options: A- RAM memory, CPUs	
B- storage capacity, LUN5	
C- virtual switches, uplinks	
D- load balanced IT resources, clustered IT resources	ces
Answer:	
A	

Question 8

uestion Type: MultipleChoice	
The pattern is applied to centralize the storage of whenever virtual servers are being moved between host physical servers.	data, in order to maintain network connectively
Options:	
A- Redundant Physical Connection for Virtual Servers, physical network connectivity	
B- Persistent Virtual Network Configuration, virtual network configuration	
C- Redundant Physical Connection for Virtual Servers, redundant	
D- Persistent Virtual Network Configuration, normalized	
Answer:	
В	
Question 9	
uestion Type: MultipleChoice	

The benefits of the cloud architecture that is established by applying the Cloud Balancing compound pattern include: (Choose Three)

Options:	
A- secondary physical connection, Synchronized Operation	ng State
C B. primary physical connection, Zero Downtime	
B- secondary physical connection, Redundant Physical C	Connection for Virtual Servers
C- virtual switch uplink port, Service Load Balancing	
Answer:	
C	
Question 11	
Question Type: MultipleChoice	
The Hypervisor Clustering pattern establishes aservers.	that is comprised of multiple hypervisors residing on different physical
Ontions:	
Options: A- High-availability hypervisor cluster	

- **B-** Nested storage resource pool
- C- Load balanced hypervisor cluster
- **D-** None of the above.

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

