



**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 reclaim physical uplinks, whenever \_\_\_\_\_ become bottlenecks.

**Options:**

---

- A- Elastic Resource Capacity, virtual firewalls
- B- Elastic Disk Provisioning, failed network ports
- C- Elastic Resource Capacity, network cards
- D- Elastic Network Capacity, virtual switches

**Answer:**

---

D

## Question 3

---

**Question Type: MultipleChoice**

---

The cloud architecture that results from the application of the \_\_\_\_\_ pattern relies on the \_\_\_\_\_ mechanism to synchronize cloud 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:**

---

B

## Question 4

---

**Question Type: MultipleChoice**

---

The data de-duplication system checks each block of data to determine whether it is \_\_\_\_\_ with a block that has already been received. The \_\_\_\_\_ blocks are replaced with pointers to their equivalent blocks that are already in storage.

**Options:**

---

- A- combined, combined

- 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

---

**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:**

---

B

## Question 7

---

**Question Type:** MultipleChoice

---

The application of the Elastic Resource Capacity pattern results in a system that can dynamically allocate and reclaim \_\_\_\_\_ and \_\_\_\_\_ 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

**Answer:**

---

A

## Question 8

---

**Question Type:** MultipleChoice

---

The \_\_\_\_\_ pattern is applied to centralize the storage of \_\_\_\_\_ data, in order to maintain network connectivity whenever virtual servers are being moved between host physical servers.

### 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:

---

B

## Question 9

---

**Question Type:** MultipleChoice

---



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

**Options:**

---

- A- improved IT resource performance
- B- improved IT resource availability
- C- improved IT resource failover (across clouds)
- D- improved IT resource discovery (across clouds)

**Answer:**

---

A, B, C

## Question 10

---

**Question Type: MultipleChoice**

---

A \_\_\_\_\_ between virtual servers is established by the application of the \_\_\_\_\_ pattern.

**Options:**

---

**A-** secondary physical connection, Synchronized Operating State

C B. primary physical connection, Zero Downtime

**B-** secondary physical connection, Redundant Physical Connection for Virtual Servers

**C-** virtual switch uplink port, Service Load Balancing

**Answer:**

---

C

## Question 11

---

**Question Type: MultipleChoice**

---

The Hypervisor Clustering pattern establishes a \_\_\_\_\_ that is comprised of multiple hypervisors residing on different physical servers.

**Options:**

---

**A-** High-availability hypervisor cluster

**B-** Nested storage resource pool

**C-** Load balanced hypervisor cluster

**D-** None of the above.

**Answer:**

---

A

**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>**

