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**Vendor:** SOA

**Exam Code:** C90-05A

**Exam Name:** Advanced Cloud Architecture

**Version:** Demo

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**QUESTION NO: 1**

The storage management portal is a portal that provides management features for

- A. Vertically tiered cloud storage devices
- B. Horizontally scaled cloud storage devices
- C. Block-based storage devices
- D. All types of cloud storage devices

**Answer: D**

**QUESTION NO: 2**

Which pattern can be applied to establish a failover system for cloud storage devices that enables continuous data access for cloud consumers?

- A. Direct LUN Access
- B. Redundant Storage
- C. Storage Workload Management
- D. Intra-Storage Device Vertical Tiering

**Answer: B**

**QUESTION NO: 3**

The application of the Intra-Storage Device Vertical Tiering pattern establishes a system that optimizes the availability of different disk types of the same capacity.

- A. True
- B. False

**Answer: B**

**QUESTION NO: 4**

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Applying the Dynamic Failure Detection and Recovery pattern establishes a \_\_\_\_\_ that can monitor and respond to runtime failure conditions.

- A. Watchdog system
- B. Capacityplanner system
- C. Failover system
- C D.Intelligent automation engine

**Answer: A**

#### **QUESTION NO: 5**

After applying the \_\_\_\_\_ pattern, a system is established in which a \_\_\_\_\_ is used to provide virtual servers with direct access to LUNs.

- A. Direct LUN Access, hypervisor
- B. Redundant Storage, cloud storage device
- C. Direct LUN Access, physical host bus adapter card
- D. Redundant Storage, virtual switch

**Answer: C**

#### **QUESTION NO: 6**

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

- A. High-availability hypervisor cluster
- B. Nested storage resource pool
- C. Load balanced hypervisor cluster
- D. Noneoftheabove.

**Answer: A**

#### **QUESTION NO: 7**

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

- 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 NO: 8**

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

- 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 NO: 9**

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.

- 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**

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**QUESTION NO: 10**

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.

- A. RAM memory, CPUs
- B. storage capacity, LUN5
- C. virtual switches, uplinks
- D. load balanced IT resources, clustered IT resources

**Answer: A**

**QUESTION NO: 11**

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.

- A. the failover system mechanism
- B. intelligent automation engine scripts
- C. the resource replication mechanism
- D. the usage and administration portal

**Answer: B**

**QUESTION NO: 12**

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)

- 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**

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**QUESTION NO: 13**

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.

- A. combined,combined
- B. scaled, scaled
- C. redundant,redundant
- D. load balanced, load balanced

**Answer: C**

**QUESTION NO: 14**

The cloud architecture that results from the application of the \_\_\_\_\_ pattern relies on the \_\_\_\_\_ mechanism to synchronize cloud storage devices.

- A. Synchronized Operating State, resource cluster
- B. Redundant Storage, resource replication
- C. Zero Downtime, hypervisor
- D. Service Load Balancing, failover system

**Answer: B**

**QUESTION NO: 15**

The \_\_\_\_\_ pattern is applied to dynamically allocate and reclaim physical uplinks, whenever \_\_\_\_\_ become bottlenecks.

- 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

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**Answer: D**

**QUESTION NO: 16**

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.

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

**Answer: D**

**QUESTION NO: 17**

The Automated Administration pattern can be applied together with the Elastic Resource Capacity pattern, so that a hypervisor can be initiated by \_\_\_\_\_ to allocate more resources for a virtual server.

- A. a watchdog monitor
- B. a pay-per-use monitor
- C. an intelligent automation engine script
- D. an automatic scaling listener

**Answer: C**

**QUESTION NO: 18**

The Intra-Storage Device Vertical Tiering pattern is applied to resolve issues caused by:

- A. Multiple cloud storage devices that need to vertically scale at the same time
- B. Cloud consumers that are limited to using one cloud storage device to store multiple applications and services

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- C. Different disk types across redundant cloud storage devices that use different storage methods
  - D. Cloud consumers that have cloud storage devices in different geographical regions that need to be combined

**Answer: B**

**QUESTION NO: 19**

The system resulting from the application of the Direct LUN Access pattern allows virtual servers to see LUN5 as directly accessible file-based storage.

- A. True
- B. False

**Answer: B**

**QUESTION NO: 20**

The cloud architecture that is established by the application of the Storage Workload Management pattern can rely on the storage capacity monitor to: (Choose Two)

- A. notify the storage capacity system whenever a cloud storage device is being over-utilized
- B. migrate LUN5 to different cloud storage devices
- C. detect when the workload of a cloud storage device has reached a pre-defined threshold
- D. act as an external interlace to a cloud storage service

**Answer: A,C**

**QUESTION NO: 21**

The application of the \_\_\_\_\_ pattern results in a dynamic vertical scaling system that uses the \_\_\_\_\_ program to move LUNs to cloud storage devices of higher capacity.

- A. Cross-Storage Device Vertical Tiering, LUN migration
- B. Intra-Storage Device Vertical Tiering, storage replication



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