

## **Arcitura Education**

## C90.05 Exam

Arcitura Education Advanced Cloud Architecture Exam

Thank you for Downloading C90.05 exam PDF Demo

### You can Buy Latest C90.05 Full Version Download

https://www.certkillers.net/Exam/C90.05

https://www.certkillers.net

#### **Question: 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: 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: 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: 4**

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

A. Watchdog system

B. Capacity planner system

## https://www.certkillers.net

C. Failover system

D. Intelligent automation engine

Answer: A

#### **Question: 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

## Thank You for trying C90.05 PDF Demo

To Buy Latest C90.05 Full Version Download visit link below

https://www.certkillers.net/Exam/C90.05

# Start Your C90.05 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your C90.05 preparation with actual exam questions.