

ExamsNest

Your Ultimate Exam Preparation Hub

Vendor: Arcitura Education

Code: C90.05

Exam: Advanced Cloud Architecture https://www.examsnest.com/exam/c9005/

QUESTIONS & ANSWERS

DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 5.0

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. Divert I I I I I Access
A. Direct LUN Access P. Rodundant Storage
B. Redundant Storage C. Storage Workload Management
D. Intra-Storage Device Vertical Tiering
D. Ilitia-Storage Device vertical Herning
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
Anarray D
Answer: B
Overtion 4
Question: 4
Applying the Dynamic Failure Detection and Recovery pattern establishes athat car
monitor and respond to runtime failure conditions.
monitor and respond to randine familie conditions.
A. Watchdog system
B. Capacity planner system

C. Failover system D. Intelligent automation engine	
	Answer: A
Question: 5	
After applying thepattern, a system is established in w to provide virtual servers with direct access to LUNs.	hich ais used
A. Direct LUN Access, hypervisorB. Redundant Storage, cloud storage deviceC. Direct LUN Access, physical host bus adapter cardD. Redundant Storage, virtual switch	
	Answer: C



Thank You for trying the PDF Demo

Vendor: Arcitura Education

Code: C90.05

Exam: Advanced Cloud Architecture https://www.examsnest.com/exam/c9005/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

Start Your Preparation