

# 3V0-32.21<sup>Q&As</sup>

Advanced Design VMware Cloud Management and Automation

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### **QUESTION 1**

An architect is designing a new VMware vRealize Cloud Management solution. During the requirements gathering workshop, the customer made the following comments:

The monthly uptime target of the cloud management solution must be 99.9%.

All components of the cloud management solution must be deployed with a N + 1 redundancy.

When creating the design documentation, how should these requirements be classified?

- A. Recoverability
- B. Manageability
- C. Availability
- D. Performance

Correct Answer: C

### **QUESTION 2**

What two statements are true about vRealize Operations Manager high availability (HA)? (Choose two.)

- A. With HA, data stored in the primary node is partially backed up on the replica node.
- B. Upon failure of the primary node, failover to the replica is automatic.
- C. If the primary node fails, the replica node can take over all functions of the primary node.
- D. To enable HA, you must deploy at least 3 data nodes, plus the primary node.
- E. Data collection must be restarted from the administrative interface when the primary node fails.

Correct Answer: BE

# **QUESTION 3**

A customer wants to collect data from 120,000 objects and given the vRealize Operations sizing guide: (See exhibit.)

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	vRealize Operations Node				
	Extra Small	Small	Medium	Large	Extra Large
Configuration					
vCPU	2	4	8	16	24
Default Memory (GB)	8	16	32	48	128
Maximum Memory Configuration (GB)	N/A	32	64	96	N/A
Objects and Metrics					
Single-Node Maximum Objects	350	5,000	15,000	20,000	45,000
Single-Node Maximum Collected Metrics	70,000	800,000	2,500,000	4,000,000	10,000,000
Maximum number of nodes in a cluster	1	2	8	16	8

Assuming the customer has no requirements for continuous availability or high availability, what recommendation for the quantity and type of nodes should the architect provide?

A. 3 Extra Large Nodes

B. 6 Large Nodes

C. 12 Large Nodes

D. 8 Medium Nodes

Correct Answer: D

#### **QUESTION 4**

The operations team is onboarding new interns in Active Directory. The interns need to work in the company\\'s vRealize Operations environment while maintaining corporate security compliance. The intern Active Directory group should only have PowerUser role to a specific vCenter cluster and ReadOnly for all other objects.

Which option would meet the requirements?

- A. Create new Active Directory accounts and import the intern user accounts. Create a new role for the interns and assign appropriate permissions on objects.
- B. Add the interns to a new vRealize Operations Active Directory Group. Import the Active Directory group and grant access to relevant objects and all actions for the specific vCenter cluster.
- C. Add the interns to the existing vRealize Operations administrators Active Directory group and grant access to relevant objects and all actions for the specific vCenter cluster.



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D. Create a new Active Directory group for interns. Synchronize intern Group, create a new role for the interns and assign appropriate permissions on objects.

Correct Answer: A

### **QUESTION 5**

An architect is designing a vRealize Log Insight cluster for an organization. The organization has the following requirements:

No requirement for archival data Support a log data retention period of 14 days

How will the log data be handled in this vRealize Log Insight cluster after the 14-day retention period?

- A. The user needs to manually select and delete specific old log messages to free up space.
- B. Old log messages are automatically and periodically retired on least accessed basis.
- C. Old log messages are automatically and periodically retired on a first-come-first-retired basis.
- D. A variable sized chunk of old log messages is deleted to free up space based on the data age basis.

Correct Answer: D

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