

Free Questions for 3V0-32.21 by dumpshq

Shared by Gallegos on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

A customer is deploying vRealize Log Insight (vRLI) in their data centers. The customer has the following:

Three data centers in three geographical locations.

Each site has 1000 logging sources that send events to vRLI.

The customer has the following requirements:

Minimize the resources footprint in the management cluster where vRLI will be deployed.

vRLI must be highly available with no single points of failure.

Logs collected from any data center must be protected against site failure.

Which three design decisions would the architect choose to achieve the requirements? (Choose three.)

Options:

- A- Configure logs forwarding from all data centers to a specific data center.
- B- Configure filters to eliminate forwarding loops between vRLI clusters.

- **C-** Configure logs forwarding from each data center to another one.
- D- Deploy nine vRLI "Medium" nodes in a single cluster in each data center.
- E- Configure filters to forward critical logs to central vRLI cluster.
- F- Deploy four vRLI "Large" nodes in a single cluster in each data center.

Answer:

A, D, E

Question 2

Question Type: MultipleChoice

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?

Options:

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

Answer:

С

Question 3

Question Type: MultipleChoice

An architect designed a vRealize Log Insight (vRLI) cluster for an organization with the following details:

The cluster has 3-nodes with 2 event forwarders sending logs to this cluster.

The vRLI cluster is part of the disaster recovery protection process.

What should be the proper sequence of steps in the Disaster Recovery (DR) protection runbook for recovering vRLI cluster?

Options:

- A- 1. Restore the forwarders
- 2. Restore worker nodes in any order
- 3. Restore the master node
- 4. Restore any recovered agents
- B- 1. Restore the master node
- 2. Restore worker nodes in any order
- 3. Restore the forwarders
- 4. Restore any recovered agents
- **C-** 1. Restore the worker nodes
- 2. Restore master node
- 3. Restore the forwarders
- 4. Restore any recovered agents
- D- 1. Restore the master node
- 2. Restore worker nodes in a specific defined order
- 3. The forwarders
- 4. Restore any recovered agents

Answer:

В

Question Type: MultipleChoice

A customer wants to deploy Workspace ONE Access for vRealize Suite users.

The customer wants to achieve the following requirements:

Availability SLA 95% uptime per month, calculated Monday-Friday, 24 hours per day.

The deployment footprint must be minimal.

Which design decision should the architect choose?

Options:

- A- Deploy a Workspace ONE Access cluster and protect it with vSphere HA.
- B- Deploy a Workspace ONE Access node and protect it with vSphere HA.
- C- Deploy a Workspace ONE Access cluster and protect it with Fault Tolerance.
- D- Deploy a Workspace ONE Access node and protect it with Fault Tolerance.

Answer:

C

Question Type: MultipleChoice

A customer has a requirement that an external auditing system must be updated when specific Cloud Templates are released.

Which combination of event topic and subscription filter would meet the customer's requirement? (Choose two.)

Options:

- A- "Cloud template version configuration" event topic
- B- "Cloud template configuration" event topic
- C- No filter
- D- Filter on "blueprintId"
- E- Filter on "eventTopicId"

Answer:

B, D

Question 6

Question Type: MultipleChoice

What are two requirements for deploying a small deployment of vRealize Automation? (Choose two.)

Options:

- A- Certificate Authority (CA)-signed certificate for all the components of deployment
- B- Upgrading the existing vRealize Suite Lifecycle Manager
- C- Valid, fully-qualified domain name that can be resolved with both forward and reverse lookup
- **D-** Configured load balancers
- E- Single, static IPv4 and network address

Answer:

C, E

Question 7

Question Type: MultipleChoice

A customer will use the vRealize Automation platform for production and development deployments to the same vSphere cluster. One of their vSphere templates will only be licensed for use in development and must not be used for production.

The customer has defined a tag category called "environment" with three possible values "development", "test" and "production" to differentiate the environments.

Which two design decisions will ensure that the requirements are met? (Choose two.)

Options:

- A- Define a tag of "environment:development" on the Cloud Zone
- B- Define a tag of "!environment:production" on the licensed image mapping
- C- Define a tag of "environment:development" on the licensed image mapping
- D- Define a tag of "environment:development" in all development Cloud Templates
- E- Define a tag of "environment:production" on the Cloud Zone

Answer:

D, E

Question 8

Question Type: MultipleChoice

A financial business wants to reduce the time-to-market by automating the end-to-end testing of a prime service application and releasing it with minimal user intervention.

Which service in vRealize Automation will allow the business to achieve the requirement?

Options:

- A- Cloud Assembly
- **B-** Code Stream
- **C-** Service Broker
- **D-** Orchestrator

Answer:

В

Question 9

Question Type: MultipleChoice

An architect is designing a private cloud solution for an organization and has been given the following information:

The organization already has a VMware Workspace ONE Access 3.3.2 cluster with external MSSQL server for their existing virtualized desktop environment.

Due to budget constraints, wherever possible, the architect needs to reuse the existing environment.

What should the architect recommend as an authentication solution for the private cloud?

Note: VMware Identity Manager has been renamed as VMware Workspace ONE Access.

Options:

A- The existing instance can be reused as authentication provider for the private cloud but maintained outside of vRealize Lifecycle Manager.

B- Import the existing Workspace ONE Access cluster in vRealize Suite Lifecycle Manager but do not reuse it for the authentication purposes.

C- Deploy a new instance of Workspace ONE Access cluster using vRealize Suite Lifecycle Manager and use it for authentication.

D- Import the existing Workspace ONE Access cluster in vRealize Suite Lifecycle Manager and reuse it for the authentication purposes.

Answer:

В

Question Type: MultipleChoice

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

Options:

- 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.

Answer:

B, E

Question 11

Question Type: MultipleChoice

A client wants to integrate a source control system to manage and maintain the cloud templates for their new installation	of vRealize
Automation.	

Which solution should be included as part of the vRealize Automation logical design?

Options:

- A- Git
- **B-** Subversion
- C- vRealize SaltStack Config
- D- Gerrit

Answer:

Α

Question 12

Question Type: MultipleChoice

Which design decision should an architect make to support continuous availability in vRealize Operations?

Options:

- A- Each Fault Domain should contain only remote collector nodes.
- B- The vROps cluster should be separated into three Fault Domains.
- C- Each Fault Domain should consist of primary, witness and remote collector nodes.
- D- The vROps cluster should be separated into two Fault Domains.

Answer:

D

To Get Premium Files for 3V0-32.21 Visit

https://www.p2pexams.com/products/3v0-32.21

For More Free Questions Visit

https://www.p2pexams.com/vmware/pdf/3v0-32.21

