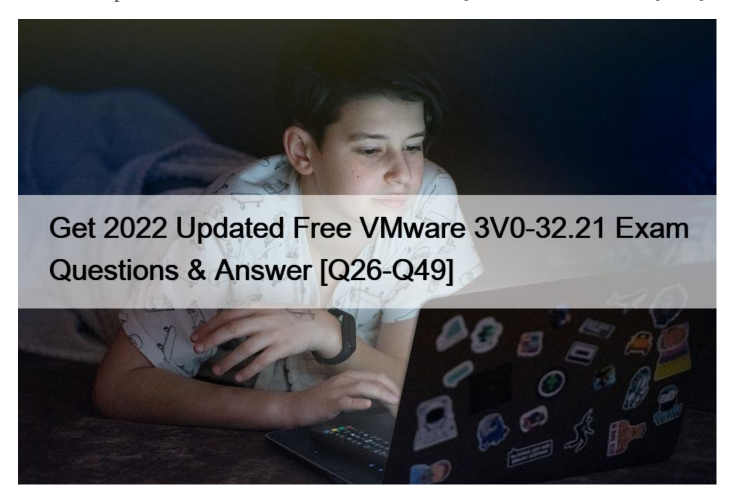
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QUESTION 26

What are the two valid characteristics of vRealize Automation Cloud? (Choose two.)

- * Supports on-premises vSphere and vRealize Orchestrator
- * Requires a standard license

- * Requires a load balancer
- * Supports on-premises vRealize Operations Manager
- * Has a frequent release cycle

An architect has been engaged to update an operations management solution design to include VMware vRealize Suite Lifecycle Manager (vRSLCM) so that the support team can reduce the complexity of environment and content management activities. The customer has provided the following information with regards to the existing environment:

customer has provided the following information with regards to the existing environment:					
There are four environments for business applications:					
Development					
Staging					

DR

Production

The solution consists of two well-connected data centers (with low latency, high bandwidth links).

All Production workloads and management tooling are deployed to Data Center 1 (DC1).

All Staging, Development and DR workloads run in Data Center 2 (DC2).

Each physical data center has one vCenter Server and a sufficient number of hosts for workload and management.

There are two separate VMware vRealize Operations (vROps) clusters, one in each data center location.

Currently all content is developed in the DC2 vROps cluster before being manually imported into the DC1 vROps cluster.

Which two design decisions should the architect include in the solution? (Choose two.)

- * An environment will be created within vRSLCM across both physical data centers to logically group management components.
- * An environment will be created within vRSLCM for each physical environment to logically separate management components.
- * A single vRSLCM appliance will be deployed into each physical datacenter.
- * An environment will be created within vRSLCM for each physical data center to logically separate management components.
- * A single vRSLCM appliance will be deployed into DC1.

QUESTION 28

An organization wants to implement a network topology to provide users with a one-way upstream access to the external network.

Which two statements are true for implementing such a network profile type using NSX-T Data Center? (Choose two.)

- * The external network specified in the " Network Policies " tab will be used to assign an external IP to the VM
- * A DNAT rule is created o the Tier-1 router to allow the VM to communicate externally
- * The cloud template must use the " private " network profile type
- * The external network should be left blank in the " Network Policies " tab
- * An SNAT rule is created on the Tier-1 router to allow the VM to communicate externally

Which recommendation should an architect make when designing a highly available vRealize Operation (vROps) cluster?

- * Deploy analytics nodes with the same disk size on storage of the same type.
- * Depending on the size and performance requirements for analytics nodes, apply Storage DRS Affinity rules to ensure that nodes are on same datastores.
- * If the sizing guideline provides several configurations for the same number of objects, use the configuration which has the greatest number of nodes.
- * Set Storage DRS to Fully Automated for all vRealize Operations Manager analytics nodes.

QUESTION 30

An architect is responsible for designing a new Operations Management solution for a customer. The customer has provided the following high-level information about their existing VMware Software Defined Data Center (SDDC) environment:

The existing environment is located within a single geographical region.

The customer already has deployed a vSphere-based virtualization solution that spans two well-connected physical locations.

The customer has recently upgraded all of their licenses to VMware vCloud Suite Advanced subscription.

The customer has already successfully deployed and configured vRealize Operations 8.x within the VMware SDDC.

The customer would like to ensure that both specific event monitoring data and operations monitoring for all of the VMware SDDC can be consolidated into a single user interface.

Which three recommendations should the architect make to meet the requirements? (Choose three.)

- * Configure vSphere integration in vRealize Log Insight 8.x
- * Configure vRealize Operations 8.x and vRealize Log Insight 8.x integration
- * Deploy vRealize Log Insight 8.x
- * Configure vRealize Operations 8.x and vRealize Log Insight Cloud integration
- * Deploy vRealize Log Insight Cloud
- * Configure vRealize Operations 8.x and vRealize Operations Cloud Federation

QUESTION 31

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?

- * Git
- * Subversion
- * vRealize SaltStack Config
- * Gerrit

OUESTION 32

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.

- * The existing instance can be reused as authentication provider for the private cloud but maintained outside of vRealize Lifecycle Manager.
- * Import the existing Workspace ONE Access cluster in vRealize Suite Lifecycle Manager but do not reuse it for the authentication purposes.
- * Deploy a new instance of Workspace ONE Access cluster using vRealize Suite Lifecycle Manager and use it for authentication.
- * Import the existing Workspace ONE Access cluster in vRealize Suite Lifecycle Manager and reuse it for the authentication purposes.

QUESTION 33

An architect is designing a Cloud Management solution for a customer to create a private cloud. The customer wants to enable self-service provisioning for their business users to their existing VMware virtual environment. After initial discovery workshops, the following information have been gathered:

The customer, in the future, may need to start supporting the deployment of services to public cloud.

The customer has existing vCloud Suite Advanced license entitlement covering all of their virtual environment.

There is no budget for additional licensing at this time.

What should the architect document as a risk in the design?

- * The solution will not support the provisioning to public cloud without additional licensing.
- * The solution cannot be upgraded to support the provisioning of public cloud services.
- * The solution will not support provisioning to VMware Cloud on AWS without additional licensing.
- * The solution will not support the monitoring of workloads on the private cloud.

QUESTION 34

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?

- * Cloud Assembly
- * Code Stream
- * Service Broker
- * Orchestrator

QUESTION 35

An organization has a set of requirements for its private cloud:

Provide the ability to reclaim idle VMs deployed in vRealize Automation (vRA) Report on the health of resources provisioned in vRA Calculate the cost of VMs provisioned in vRA Optimally place vRA deployment workloads to vSAN and avoid contention

Which cloud management product should be integrated with vRA to meet these requirements?

- * vRealize Operations
- * vRealize Orchestrator
- * vRealize Suite Lifecycle Manager
- * vRealize Log Insight

QUESTION 36

An architect is responsible for reviewing the requirements for an existing Cloud Management solution design.

Which requirement would be considered as a functional requirement?

- * The solution must meet a monthly uptime SLA of 99.5%.
- * The solution must meet a Recovery Point Objective (RPO) of 1 day.
- * The solution must support the management of workloads within a public cloud.
- * The solution must meet a Recovery Time Objective (RTO) of 4 hours.

Functional requirements describe what a system or solution must do. The requirements include the following categories:

Business rules: For example, the architecture must support both the primary and secondary data centers.

Administrative functions: For example, network and security administrators must monitor the network traffic of the desired systems.

QUESTION 37

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 & #8217;s requirement? (Choose two.)

- * "Cloud template version configuration" event topic
- * "Cloud template configuration" event topic
- * No filter
- * Filter on "blueprintId"
- * Filter on "eventTopicId"

OUESTION 38

A company has recently completed an audit and has found that there are many virtual machines in their production environment which no longer appear to be in use. To prevent this from happening in future, the company is deploying vRealize Automation and would like all provisioned VMs to meet following requirements:

VMs to have a default lease of 90 days and no more than 365 days

Lease policy can be overridden on case by case basis

Upon initial lease expiry, the VM should be kept for 10 days after which they will be destroyed Which policy design will meet the technical requirements?

- * Create a lease policy with the organization scope, setting 90 days lease, 365 total lease and grace period to 10 and a hard enforcement
- * Create a lease policy with the organization scope, setting 90 days lease, 365 total lease and grace period to 10 and a soft enforcement
- * Create a lease policy with the project scope, setting 90 days lease, 365 total lease and grace period to 10 and a soft enforcement
- * Create a lease policy with the project scope, setting 90 days lease, 365 total lease and grace period to 10 and a hard enforcement

A customer has asked to have a vSphere cluster and Cloud Zone dedicated for Cloud Template development. The customer is going use the Cloud.vSphere.Machine compute resource type and they have been unable to quantify values for Favor Mappings during a requirements gathering exercise.

Which Flavor Mapping decision should be made for the Cloud Zone?

- * Create multiple Flavor Mappings with incremental sizes
- * Flavor Mappings are not needed for the vSphere Cloud Zone
- * Create a single Flavor Mapping with a modest size
- * Create a single Flavor Mapping with the maximum size supported by vSphere

QUESTION 40

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.)

- * Define a tag of "environment:development" on the Cloud Zone
- * Define a tag of "!environment:production" on the licensed image mapping
- * Define a tag of " environment: development " on the licensed image mapping
- * Define a tag of " environment: development " in all development Cloud Templates
- * Define a tag of "environment:production" on the Cloud Zone

QUESTION 41

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

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

QUESTION 42

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?

- * 1. Restore the forwarders
- 2. Restore worker nodes in any order

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

When designing a load-balanced vRealize Operations cluster, which three aspects should an architect consider? (Choose three.)

- * Maximizing node participation in the handling of UI sessions and traffic
- * Providing high availability if any admin or data node fails
- * Reducing the number of certificates that must be managed for the nodes
- * Minimizing node latency in the handling of UI sessions and traffic
- * Simplifying the configuration of End Point Operations (EPOps) agents
- * Providing fault tolerance if any admin or data node fails

QUESTION 44

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

	vRealize Operations Node				
	Extra Small	Small	Medium	CON	Extra Large
Configuration	oin	dur	Uba		
vCPU aidbl	27	4	8	16	24
Default Memory (CP)	8	16	32	48	128
N aximum 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?

- * 3 Extra Large Nodes
- * 6 Large Nodes
- * 12 Large Nodes
- * 8 Medium Nodes

QUESTION 45

An architect is designing a greenfield VMware vRealize Cloud Management solution. During the requirements gathering workshop with the customer, the future Service Owner made the following comment:

The Maximum Tolerable Downtime (MTD) for the Cloud Management solution is 1 hour.

When creating the design documentation, which design quality should be used to classify the requirements?

- * Manageability
- * Availability
- * Recoverability
- * Performance

QUESTION 46

A customer will use their vRealize Automation solution to provision and manage both production and development workloads.

During workshops, the customer has communicated the following information about the environment:

The production and development workloads are deployed to separate vCenter Servers.

Three different user groups have been identified for access to the solution: Application Developers, Application Owners, and Infrastructure Operators The customer has communicated the following requirements:

Only Application Owners and Infrastructure Operators may be permitted to deploy production workloads.

A limit should be applied to the number of development workloads concurrently deployed by each user type.

Application Owners must not be able to view or modify another user 's deployment(s).

In addition to the creation of separate Production and Development Cloud Zones, which three design decisions meet the requirements? (Choose three.)

- * Add the Application Owners and Infrastructure Operators groups to the production project.
- * Define a Cloud Assembly project for each user group.
- * Define a Cloud Assembly project for production and another for development.
- * Define an instance limit for projects using the development Cloud Zone.
- * Define a priority of 0 for the production Cloud Zone in the project used by Application Developers.
- * The deployment sharing option should be turned off for the Application Owners project.

QUESTION 47

An organization that extensively uses vRealize Orchestrator workflows for vRealize Automation integrations has the following challenges:

Each VM provisioning request executes 50 workflows for integration with various third-party tools.

Many developers from different teams, unaware of each other \$\&\\$8217;s work, create and maintain the workflows.

Whenever vRealize Automation VM deployments fail, a lot of time and resources are spent debugging failures.

Which cloud management product will help speed up the organization & #8217;s troubleshooting effects?

- * vRealize Operations Manager
- * vRealize Suite Lifecycle Manager
- * vRealize Log Insight
- * vRealize Network Insight

OUESTION 48

An architect has designed a vRealize Log Insight (vRLI) cluster for an organization. Details of the cluster are provided below:

3-node vRealize Log Insight cluster to collect logs for an organization NFS storage is enabled for archival data Once the NFS storage is full, which will be the resulting scenario?

- * vRLI will stop ingesting new data and unless free space is available, loss of data will occur.
- * vRLI will automatically delete the oldest archived logs, resulting in archived data loss.
- * vRLI will further compress the active logs to make more space available in NFS storage.
- * vRLI will send a notification and automatically disable log archiving.

OUESTION 49

An architect is responsible for creating a new design to centralize the logging infrastructure for an existing vSphere environment. The key stakeholder in the project has provided the following list of requirements:

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The management solution must forward all logs to the existing centralized Security Incident and Event Management (SIEM) solution.

The management solution must be a minimum of N + 1 resilient.

The management solution must provide the ability to view at least 2 months of live data.

The management solution must meet a monthly uptime SLA of 99.9%.

The management solution must support the collection of logs from ten geographically separated data center locations.

The management solution must support the collection of a minimum of 10,000 events per second.

Given the information from the stakeholder, which two statements would be considered functional requirements? (Choose two.)

- * The management solution must be a minimum of N + 1 resilient.
- * The management solution must meet a monthly uptime SLA of 99.9%.
- * The management solution must provide the ability to view at least 2 months of live data.
- * The management solution must forward all logs to the existing centralized Security Incident and Event Management (SIEM) solution.
- * The management solution must support the collection of a minimum of 10,000 events per second.

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