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Exam A

QUESTION 1

When setting up the vRealize Log Insight integration within vRealize Operations what do administrators configure within vRealize Operations?

- A. The vRealize Log Insight management pack
- B. The vRealize Log Insight content pack
- C. The vRealize Log Insight troubleshooting dashboard
- D. The vRealize Log Insight collector group instance

Correct Answer: A

Section:

Explanation:

When setting up vRealize Log Insight integration within vRealize Operations, administrators configure the vRealize Log Insight management pack . This management pack enables vRealize Operations to collect and analyze log data from vRealize Log Insight, providing deeper insights into the environment and facilitating troubleshooting.

The other options are not relevant to the vRealize Log Insight integration:

The vRealize Log Insight content pack: Content packs in vRealize Log Insight provide predefined dashboards and alerts for specific applications or services, but they are not directly involved in the integration with vRealize Operations.

The vRealize Log Insight troubleshooting dashboard: This refers to dashboards within vRealize Log Insight itself, not a configuration element within vRealize Operations.

The vRealize Log Insight collector group instance: Collector groups in vRealize Log Insight are used to define groups of log sources, but they are not directly configured within vRealize Operations for integration purposes.

QUESTION 2

When creating a vRealize Operations content endpoint in vRealize Suite Lifecycle Manager what should an administrator configure on the vRealize Operations appliance?

- A. A configuration file with the vRealize Suite Lifecycle Manager server details
- B. A content management agent for capturing the supported types of content
- C. A new file system partition that is shared for storing content exports
- D. A local user account with the relevant permissions to allow ssh access

Correct Answer: D

Section:

Explanation:

When creating a vRealize Operations content endpoint in vRealize Suite Lifecycle Manager, the administrator should configure a local user account with the relevant permissions to allow SSH access on the vRealize Operations appliance [34]. This allows vRSLCM to securely connect to the vRealize Operations appliance and manage its content.

The other options are not relevant or necessary for creating a content endpoint:

A . A configuration file with the vRealize Suite Lifecycle Manager server details: vRealize Operations does not require a configuration file with vRSLCM server details for content management.

B . A content management agent for capturing the supported types of content: vRealize Operations has built-in mechanisms for content management and does not require a separate agent.

C . A new file system partition that is shared for storing content exports: While a dedicated partition for content exports can be useful, it's not a mandatory requirement for creating a content endpoint.

QUESTION 3

An administrator needs to deploy a 3-node High Availability duster of vRealize Operations using custom CA-signed certificates. An existing vRealize Operations development environment has previously been deployed using vRealize Suite Lifecycle Manager

Which method should the Administrator use to complete this objective?

- A. Deploy 3 nodes independently, replace certificates and then form the 3-node duster

- B. Deploy a single node cluster at the beginning to further expand it to 3 nodes in the next step.
- C. Deploy vRealize Operations analytics cluster using Command Line Interface.
- D. Deploy vRealize Operations analytics cluster using vRealize Suite Lifecycle Manager.

Correct Answer: D

Section:

Explanation:

The administrator should deploy the vRealize Operations analytics cluster using vRealize Suite Lifecycle Manager (vRSLCM) . vRSLCM simplifies the deployment and management of vRealize Suite products, including vRealize Operations. It allows the administrator to deploy a 3-node High Availability cluster with custom CA-signed certificates in a streamlined manner.

Here's why the other options are not suitable:

- A . Deploy 3 nodes independently, replace certificates and then form the 3-node cluster: This approach is more complex and prone to errors. It involves manual configuration and certificate replacement on each node.
- B . Deploy a single node cluster at the beginning to further expand it to 3 nodes in the next step: While possible, this method is not as efficient as deploying a 3-node cluster directly using vRSLCM.
- C . Deploy vRealize Operations analytics cluster using Command Line Interface: Deploying using the CLI requires more expertise and manual intervention compared to using vRSLCM.

vRSLCM provides a centralized platform for managing the entire lifecycle of vRealize Suite products, including deployment, configuration, and upgrades. It simplifies the process of deploying a 3-node High Availability cluster of vRealize Operations with custom CA-signed certificates, ensuring a secure and efficient deployment.

QUESTION 4

In vRealize Operations, a user applies a CPU License to a custom group which has existing hosts. How will the Virtual Machines (VMs) on the existing hosts be affected?

- A. The CPU license gets converted to a CPU and VM license.
- B. The VMs running on the hosts show a 'License is Invalid*' watermark.
- C. The VMs running on the hosts are not affected.
- D. vRealize Operations prompts the user to apply a VM license key to the VMs running.

Correct Answer: B

Section:

Explanation:

When a CPU license is applied to a custom group containing existing hosts in vRealize Operations, the VMs running on those hosts will show a 'License is Invalid' watermark . This is because CPU licenses in vRealize Operations are specifically designed for licensing hosts and their CPU capacity. To license the VMs running on those hosts, you need to apply a separate VM license key.

Here's why the other options are incorrect:

- A . The CPU license gets converted to a CPU and VM license: vRealize Operations does not automatically convert CPU licenses to VM licenses.
- C . The VMs running on the hosts are not affected: This is incorrect, as the VMs will be affected by the lack of a valid VM license.
- D . vRealize Operations prompts the user to apply a VM license key to the VMs running: While vRealize Operations may indicate that the VMs are not properly licensed, it does not explicitly prompt the user to apply a VM license key.

QUESTION 5

DRAG DROP

An Administrator needs to create a new alert in vRealize Log Insight that will send email notifications to a distribution list based on the defined query.

Drag and drop the five actions the administrator must complete in order to create the alert from the action list on the left and place the actions into the correct sequence on the right (Choose five.)

Select and Place:



Action List

- Specify the alert details including a name.
- Switch to Interactive Analytics in vRealize Log Insight.
- Select the button called Create Alert from Query.
- Run the query for which the notification should be send.
- Select the Email check-box and type the e-mail distribution list to which vRealize Log Insight should send the notifications.

Sequential Order



Correct Answer:

Action List

-
-
-
-
-

Sequential Order



- Switch to Interactive Analytics in vRealize Log Insight.
- Run the query for which the notification should be send.
- Select the button called Create Alert from Query.
- Specify the alert details including a name.
- Select the Email check-box and type the e-mail distribution list to which vRealize Log Insight should send the notifications.



Section:

Explanation:

Switch to Interactive Analytics in vRealize Log Insight

Run the query for which the notification should be sent

Select the button called Create Alert from Query

Specify the alert details including a name

Select the Email check-box and type the e-mail distribution list to which vRealize Log Insight should send the notifications:

QUESTION 6

When using vRealize Lifecycle Manager to capture content from a vRealize Operations endpoint, which three statements are correct regarding the content sync? (Choose three.)

- A. An auto refresh of content list runs in the background every 15 minutes.
- B. The UI retrieves the content every time from the endpoint when opening the endpoint.
- C. An auto refresh of content list runs in the background every 30 minutes.
- D. The UI retrieves the content from the endpoint when listing the content for the first time.
- E. Select the 'Get latest' content option to retrieve the content in between automatic sync timers.

F. Select the 'Get latest' content option to retrieve the content, before the initial sync.

Correct Answer: A, D, E

Section:

Explanation:

When capturing content from a vRealize Operations endpoint in vRealize Lifecycle Manager, the following statements are correct regarding content sync:

A . An auto refresh of content list runs in the background every 15 minutes : vRealize Lifecycle Manager automatically refreshes the content list in the background every 15 minutes to ensure that the displayed content is up-to-date.

D . The UI retrieves the content from the endpoint when listing the content for the first time : When you initially access the content list for a vRealize Operations endpoint, vRealize Lifecycle Manager retrieves the content from the endpoint.

E . Select the 'Get latest' content option to retrieve the content in between automatic sync timers : If you need to refresh the content list before the next automatic sync, you can manually retrieve the latest content by selecting the 'Get latest' option.

The following statements are incorrect:

B . The UI retrieves the content every time from the endpoint when opening the endpoint: The UI only retrieves the content from the endpoint for the initial listing and subsequent automatic refreshes.

C . An auto refresh of content list runs in the background every 30 minutes: The automatic refresh occurs every 15 minutes, not 30 minutes.

F. Select the 'Get latest' content option to retrieve the content, before the initial sync: The 'Get latest' option is used to refresh the content after the initial sync has already occurred.

QUESTION 7

A company needs a solution that provides all the following advantages:

* Provides enhanced visibility to environments by collecting, searching, and displaying log data for infrastructure.

* Delivers faster analytical queries and aggregation.

Which VMware product accomplishes these requirements?

- A. vRealize AI Cloud
- B. vRealize Log insight
- C. vRealize Network Insight
- D. vRealize Operations Manager



Correct Answer: B

Section:

Explanation:

VMware vRealize Log Insight is the product that fulfills the requirements of enhanced visibility and faster analytical queries . It excels at collecting, searching, and displaying log data for infrastructure, providing comprehensive insights into your environment. Additionally, vRealize Log Insight is designed for high-performance log analysis, enabling faster analytical queries and aggregation for efficient troubleshooting and root cause analysis.

Here's why the other options are not the best fit:

vRealize AI Cloud: This product focuses on AI-driven optimization and automation, not primarily on log management and analysis.

vRealize Network Insight: This product specializes in network visibility and security, with a focus on network traffic analysis rather than log management.

vRealize Operations Manager: While vRealize Operations Manager provides performance monitoring and capacity planning, its log analysis capabilities are not as comprehensive as those of vRealize Log Insight.

QUESTION 8

What three types of authentication sources are valid in vRealize Operations? (Choose three.)

- A. OAuth2
- B. RADIUS
- C. VMware Identity Manager
- D. LocalOS
- E. OpenLDAP
- F. Active Directory

Correct Answer: C, E, F

Section:

Explanation:

vRealize Operations supports the following authentication sources:

VMware Identity Manager (vIDM) : vIDM is a platform for identity and access management, allowing you to manage users, groups, and authentication policies.

OpenLDAP : OpenLDAP is an open-source implementation of the Lightweight Directory Access Protocol (LDAP), providing access to directory services for user authentication.

Active Directory (AD) : Active Directory is a Microsoft directory service that provides authentication and authorization services for users and computers in a network.

The following authentication sources are not supported in vRealize Operations:

OAuth2: While OAuth2 is a widely used authorization framework, it is not directly supported as an authentication source in vRealize Operations.

RADIUS: RADIUS is primarily used for network access authentication and is not a standard authentication source for vRealize Operations.

LocalOS: LocalOS authentication refers to authenticating users against the local operating system of the vRealize Operations appliance, which is not a recommended practice for production environments.

QUESTION 9

An administrator has been tasked with optimizing capacity and overall performance in their existing virtual infrastructure. How can the capabilities of vRealize Operations help complete this task?

- A. It adjusts the queue depth for datastores presented by storage arrays.
- B. It automatically migrates virtual machines into a public cloud.
- C. It enforces IT regulatory standards, integrated compliance, and automated drift remediation.
- D. It determines recommendations for oversized and undersized virtual machines.

Correct Answer: D

Section:

Explanation:

= vRealize Operations can help optimize capacity and performance in a virtual infrastructure by determining recommendations for oversized and undersized virtual machines . It analyzes resource usage patterns and provides recommendations for right-sizing VMs, ensuring that they have the appropriate resources to meet their performance requirements without wasting resources.

QUESTION 10

What is a use case for vRealize Operations in a hybrid cloud infrastructure?

- A. Infrastructure as a service automaton and governance
- B. Unified visibility across on-premises environments and public clouds
- C. Holistic network visibility across overlay and physical networks with detailed information about Cisco switches and NSX-T
- D. Central log collector for public clouds

Correct Answer: B

Section:

Explanation:

A key use case for vRealize Operations in a hybrid cloud infrastructure is providing unified visibility across on-premises environments and public clouds . It can monitor and manage both on-premises vSphere environments and public cloud platforms like AWS and Azure, offering a centralized view of performance, capacity, and health across the entire hybrid infrastructure

QUESTION 11

Which three deployment architectures are valid for vRealize Log Insight listed below? (Choose three.)

- A. Ten node deployment with the integrated load balancer
- B. Single node deployment with an external load balancer
- C. Single node deployment with no load balancer
- D. Three node deployment with an external load balancer
- E. Single node deployment with the integrated load balancer

F. Two node deployment with the integrated load balancer

Correct Answer: C, D, F

Section:

Explanation:

vRealize Log Insight offers flexible deployment architectures to suit various needs.

Single node deployment with no load balancer : This is suitable for smaller environments with limited log volume. A single vRealize Log Insight node handles all log management tasks.

Three node deployment with an external load balancer : This architecture provides high availability and scalability. An external load balancer distributes incoming traffic across the nodes. This offers flexibility in load balancer selection and configuration.

Clustered deployment with integrated load balancer : This architecture also provides high availability and scalability. In this configuration, a minimum of three vRealize Log Insight nodes are deployed. The integrated load balancer distributes incoming log traffic across the nodes, preventing a single point of failure.

The following architectures are not valid for vRealize Log Insight:

Ten node deployment with the integrated load balancer: The maximum number of nodes in a cluster is limited, and ten nodes with an integrated load balancer is not a supported configuration.

Single node deployment with an external load balancer: A single node deployment does not require a load balancer.

Single node deployment with the integrated load balancer: The integrated load balancer is designed for clustered deployments with a minimum of three nodes.

Two node deployment with the integrated load balancer: The integrated load balancer requires a minimum of three nodes for cluster functionality.

QUESTION 12

Forty days ago, an administrator provisioned a Virtual Machine (vm-01) in preparation for a new project. The project has now been delayed due to budgetary constraints. As part of the monthly service management checks, a second administrator executes the reclaim action on all idle virtual machines and vm-01 is listed. The second administrator accidentally reclaims all idle virtual machines including vm-01.

What action can the administrator complete to prevent this scenario from happening again?

- A. Create a dynamic group with membership based on vSphere tags so that all new virtual machines are included and then exclude the entire group from reclaim analysis.
- B. Disable Capacity reclamation on the policy applied to new virtual machines.
- C. Create a new policy that disables the capacity reclamation on the policy and apply the policy to the parent object hosting new virtual machines.
- D. Increase the default value of the Exclude VM provisioned in the last x days setting.

Correct Answer: D

Section:

Explanation:

Questions no: 3 Verified Answer = D Comprehensive Detailed Explanation with all VMware Reference = To prevent the accidental reclamation of recently provisioned VMs, the administrator should increase the default value of the 'Exclude VM provisioned in the last x days' setting. This setting determines the period during which newly provisioned VMs are excluded from reclamation analysis. By increasing this value, the administrator can ensure that VMs provisioned for new projects are not inadvertently reclaimed .

Here's why the other options are not the best solution:

A . Create a dynamic group with membership based on vSphere tags so that all new virtual machines are included and then exclude the entire group from reclaim analysis. While this approach can be effective, it requires additional configuration and management of dynamic groups and vSphere tags. Increasing the 'Exclude VM provisioned in the last x days' setting is a simpler and more direct solution.

B . Disable Capacity reclamation on the policy applied to new virtual machines. Disabling capacity reclamation entirely would prevent vRealize Operations from identifying and reclaiming any idle resources on those VMs, which may not be desirable.

C . Create a new policy that disables the capacity reclamation on the policy and apply the policy to the parent object hosting new virtual machines. Similar to option B, this would disable capacity reclamation for all VMs under the parent object, which may be too broad and prevent the reclamation of other idle resources.

QUESTION 13

An administrator looking to add a new FQDN of vRealize Suite Lifecycle Manager in the VMware Identity Manager catalogue. Which action does the administrator need to take?

- A. Sync FQDN and re-register with VMware Identity Manager
- B. Update authentication provider and re-sync FQDN
- C. Delete vRealize Suite Lifecycle Manager and redeploy it
- D. Recreate authentication provider and sync VMware Identity Manager

Correct Answer: A

Section:

Explanation:

To add a new FQDN of vRealize Suite Lifecycle Manager in the VMware Identity Manager catalog, the administrator needs to sync the FQDN and re-register with VMware Identity Manager. This involves updating the FQDN in vRealize Suite Lifecycle Manager and then initiating a synchronization process with VMware Identity Manager to reflect the changes in the catalog.

QUESTION 14

An administrator has configured vRealize Lifecycle Manager to manage content between two vRealize Operations instances. The administrator is encountering an issue when releasing content to the second vRealize Operations instance.

What are the two possible causes of the issue? (Choose two.)

- A. Only the policy 'Allow content to be captured from this endpoint' has been configured for both vRealize Operations endpoints.
- B. A vRealize Operations endpoint can only be configured with FQDN.
- C. The policy 'Enable code review' must be added to the second vRealize Operations endpoint.
- D. Configuring a vRealize Operations endpoint with an SSH user other than root is not supported.
- E. Content release from different versions of vRealize Operations Manager may fail.

Correct Answer: A, E

Section:

Explanation:

When managing content between two vRealize Operations instances using vRealize Suite Lifecycle Manager (vRSLCM), encountering issues during content release to the second instance can arise due to several factors. Two possible causes include:

Insufficient Endpoint Configuration:

Policy Configuration: If only the policy 'Allow content to be captured from this endpoint' is configured for both vRealize Operations endpoints, it permits content capture but does not authorize content release. To enable content release, the policy 'Allow content to be released to this endpoint' must also be configured. Without this policy, vRSLCM cannot deploy content to the target endpoint, leading to release failures.

QUESTION 15

Which three filters can be used when adding agents to an agent group in vRealize Log Insight? (Choose three.)

- A. Agent version
- B. IP address
- C. Agent status
- D. Agent type
- E. Hostname
- F. Logging protocol

Correct Answer: B, E, F

Section:

Explanation:

In vRealize Log Insight, when adding agents to an agent group, you can utilize various filters to organize and manage agents effectively. Three applicable filters include:

IP Address:

Filter by IP Address: You can filter agents based on their IP addresses, allowing you to group agents within specific network segments or assign configurations to agents in particular subnets.

Hostname:

Filter by Hostname: Filtering by hostname enables grouping of agents running on machines with specific naming conventions, facilitating targeted log collection and analysis.

Logging Protocol:

Filter by Logging Protocol: This filter allows you to group agents based on the logging protocol they use (e.g., syslog, cfapi), ensuring appropriate configurations are applied according to the protocol standards.

QUESTION 16

An administrator has been tasked to quickly recover unused allocated compute from existing development virtual machines (VMs) using vRealize Operations, as vSphere cluster is now at capacity.

The current state of the environment:

- * The VMs either have dev or prod in their name.
 - * Production VMs reside on cluster due to historical usage.
 - * The administrator already has permission to modify any development VMs within the cluster
- Which approach below will quickly ensure cluster compute resources are recovered from the correct VMs?

- A. Generate an Undersized Virtual Machines Report to identify suitable virtual machines and liaise with the VM owners.
- B. Exclude any Production virtual machines before running the Rightsize action.
- C. Generate an Oversized Virtual Machines Report to identify suitable virtual machines and liaise with the VM owners.
- D. Use the Heavy Hitter VMs Dashboard to identify the VMs which are consistently consuming a large amount of resources and liaise with the VM owners.

Correct Answer: C

Section:

Explanation:

When a vSphere cluster reaches capacity, it's essential to reclaim unused resources from virtual machines (VMs) to optimize performance and accommodate new workloads. In this scenario, the administrator's goal is to recover compute resources from development VMs, identifiable by the 'dev' in their names, without affecting production VMs labeled with 'prod.'

The most efficient approach is to generate an Oversized Virtual Machines Report. This report identifies VMs that have been allocated more resources than they consistently utilize, making them prime candidates for rightsizing.

Steps to Generate the Oversized VMs Report in vRealize Operations:

Access the VM Rightsizing Dashboard:

Navigate to the Optimize Performance section.

Select the VM Rightsizing dashboard.

Filter VMs by Name:

Use the filtering options to include only VMs with 'dev' in their names, ensuring the focus remains on development VMs.

Review Oversized VMs:

Within the dashboard, locate the list of Oversized VMs.

This section displays VMs with allocated resources exceeding their actual usage.

Analyze Recommendations:

For each listed VM, vRealize Operations provides recommendations on optimal resource allocation based on historical usage patterns.

Implement Rightsizing:

After reviewing the recommendations, adjust the resources (CPU, memory) of the identified VMs to match the suggested sizes.

This process, known as rightsizing, ensures that VMs have resources commensurate with their workload demands, freeing up excess allocations for other uses.

Benefits of This Approach:

Immediate Resource Reclamation: By rightsizing oversized development VMs, you can quickly recover CPU and memory resources.

Non-Disruptive to Production: Focusing on VMs with 'dev' in their names ensures that production workloads remain unaffected.

Operational Efficiency: Rightsizing enhances overall cluster performance by reducing resource contention and improving utilization.

By following this method, the administrator can efficiently reclaim compute resources from development VMs, alleviating the cluster's capacity constraints without impacting production workloads.

QUESTION 17

An administrator has been tasked with deploying vRealize Operations (vROps).

The requirements are:

- * The deployment must consume a minimal amount of cluster compute resources
- * The deployment must be resilient against a single vROps node failure

Which option would meet the requirements?

- A. Deploy vRealize Operations so that Continuous Availability (CA) can be enabled
- B. Deploy vRealize Operations as a cluster and enable High Availability (HA)
- C. Deploy two Remote Collector nodes and place them in a Collector Group

D. Deploy vRealize Operations as a cluster

Correct Answer: B

Section:

Explanation:

Deploying vRealize Operations (vROps) with resilience and minimal resource consumption requires careful consideration of the deployment architecture. To meet the requirements of consuming minimal cluster compute resources while ensuring resilience against a single node failure, deploying vROps as a cluster with High Availability (HA) enabled is the optimal choice.

Understanding vROps High Availability (HA):

Architecture: In an HA configuration, vROps operates with a primary node and a replica node, along with data nodes as needed. The replica node mirrors the primary node's data, ensuring continuity in case of a failure.

Resource Efficiency: Enabling HA adds redundancy with minimal additional resource overhead compared to other high-availability configurations.

Failure Resilience: With HA enabled, if the primary node fails, the replica node seamlessly takes over, maintaining operational continuity without data loss.

Deployment Steps:

Initial Deployment:

Deploy the primary vROps node.

Add a replica node to enable HA.

Include additional data nodes if necessary, based on environment size and requirements.

Enable High Availability:

Access the vROps administration interface.

Navigate to the Cluster Management settings.

Enable the High Availability option.

Validation:

Ensure that the cluster status indicates HA is active.

Verify that the replica node is synchronized with the primary node.

Benefits of This Approach:

Minimal Resource Consumption: Deploying a primary and a replica node, with HA enabled, uses fewer resources compared to configurations like Continuous Availability (CA), which require more nodes and higher resource allocation.

Resilience: The HA setup ensures that the system can withstand a single node failure without service disruption, meeting the specified resilience requirement.

For detailed information on vROps deployment and HA configuration, consult VMware's official documentation:

vRealize Operations Manager High Availability Configuration

Deploying vRealize Operations Manager

QUESTION 18

vRealize Operations Cloud can be integrated with which two other VMware solutions? (Choose two.)

- A. vRealize Lifecycle Manager
- B. vRealize Network Insight Cloud
- C. vRealize Log Insight
- D. vRealize Log Insight Cloud
- E. vRealize Automation

Correct Answer: B, D

Section:

Explanation:

VMware vRealize Operations Cloud integrates seamlessly with various VMware solutions to provide comprehensive monitoring, analytics, and optimization across cloud environments. Two notable integrations include: vRealize Network Insight Cloud:

Integration Overview: vRealize Operations Cloud can be integrated with vRealize Network Insight Cloud to enhance network-aware troubleshooting by surfacing network events as alerts within vRealize Operations. This integration enables administrators to gain deeper insights into network performance and security, facilitating proactive issue resolution.

Benefits:

Enhanced Visibility: Provides comprehensive visibility into network flows and dependencies.

Proactive Alerting: Generates alerts based on network anomalies detected by vRealize Network Insight Cloud.

Simplified Troubleshooting: Allows for seamless drill-down into network-related issues directly from vRealize Operations Cloud.

vRealize Log Insight Cloud:

Integration Overview: vRealize Operations Cloud integrates with vRealize Log Insight Cloud to provide unified visibility into both metrics and logs. This integration enables administrators to correlate performance metrics with log data, enhancing the ability to diagnose and resolve issues efficiently.

Benefits:

Unified Interface: Access log and metric data from a single pane of glass.

Improved Troubleshooting: Correlate logs with performance metrics to identify root causes swiftly.

Automated Insights: Leverage machine learning to detect anomalies and generate actionable insights.

QUESTION 19

An administrator needs to change the password for the admin user account on vRealize Operations. Which two methods can the administrator use to complete this task? (Choose two.)

- A. Log in to the vRealize Operations admin UI as the admin user and use the change password functionality
- B. Log in to the Primary node via SSH and use the appropriate command to reset the admin user account password
- C. Log in to the vRealize Operations admin UI as the admin user, take the cluster offline and use the change password functionality
- D. Log in to vRealize Suite Lifecycle Manager and use the rotate password functionality
- E. Log in to each node via SSH and use the appropriate script to reset the admin user account password

Correct Answer: A, B

Section:

Explanation:

An administrator can change the password for the admin user account on vRealize Operations using these two methods:

A . Log in to the vRealize Operations admin UI as the admin user and use the change password functionality [46]: This is the standard method for changing passwords within the vRealize Operations interface. The administrator logs in with their current credentials and can then update the password through the user settings.

B . Log in to the Primary node via SSH and use the appropriate command to reset the admin user account password [47]: This method involves accessing the primary node of the vRealize Operations cluster through SSH and using the vcops-admintool reset-password command to reset the admin password. This is useful if the administrator cannot access the admin UI or prefers to use the command line.