

Exam 2V0-32.24 Certification Cost - 2V0-32.24 Reliable Practice Questions



BTW, DOWNLOAD part of PDF4Test 2V0-32.24 dumps from Cloud Storage: https://drive.google.com/open?id=1aP0V1xHWOehT3_0ViQhOjvo9NV25S9F

Have you been many years at your position but haven't got a promotion? Or are you a new comer in your company and eager to make yourself outstanding? Our 2V0-32.24 exam materials can help you. After a few days' studying and practicing with our products you will easily pass the 2V0-32.24 examination. God helps those who help themselves. If you choose our study materials, you will find God just by your side. The only thing you have to do is just to make your choice and study our 2V0-32.24 Exam Questions. Isn't it very easy? So know more about our 2V0-32.24 study guide right now!

VMware 2V0-32.24 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Planning and Designing: This section of the exam measures the skills of Cloud Architects and covers the architectural models and sizing requirements for vRealize Operations and vRealize Log Insight. It evaluates the ability to choose between standalone, clustered, and high-availability setups, and to plan appropriately based on scenario-based requirements for capacity and deployment type, ensuring well-designed cloud solutions.
Topic 2	<ul style="list-style-type: none"> Installing, Configuring, and Setting Up: This section of the exam measures skills of Implementation Specialists and covers the end-to-end setup process for vRealize Suite Lifecycle Manager, vRealize Operations, and Log Insight. It includes prerequisites, installation steps (manual and automated), identity and access configuration, environment settings, data sources, content packs, and system integrations to enable a functional cloud management platform.
Topic 3	<ul style="list-style-type: none"> Architecture and Technologies: This section of the exam measures the skills of Cloud Architects and covers the core differences between VMware Cloud Management offerings, focusing on SaaS versus on-premises deployments. It introduces the capabilities of vRealize Suite Lifecycle Manager, vRealize Operations, and vRealize Log Insight, helping professionals understand the foundational technologies that support VMware's cloud ecosystem.

Topic 4	<ul style="list-style-type: none"> VMware Products and Solutions: This section of the exam measures the skills of Cloud Engineers and covers the components, integrations, and use cases for various VMware Cloud Management solutions. It includes tools like vRealize True Visibility Suite, Skyline, Federated Analytics, vRealize AI Cloud, and Log Insight Cloud. Candidates also explore deployment tools such as Remote Collectors and Cloud Proxies to understand their role in scalable cloud operations.
Topic 5	<ul style="list-style-type: none"> Performance-tuning, Optimization, and Upgrades: This section has no testable objectives and therefore is not directly assessed in the exam.
Topic 6	<ul style="list-style-type: none"> Administrative and Operational Tasks: This section of the exam measures skills of Cloud Administrators and covers daily operational tasks such as content and environment management in vRealize Suite Lifecycle Manager. It also includes managing licensing, alert systems, dashboards, metrics, cost assessments, capacity optimization, workload planning, and system monitoring. Additionally, it explores access control, patching, and retention settings in vRealize Log Insight, ensuring ongoing operational excellence across VMware tools.

>> Exam 2V0-32.24 Certification Cost <<

100% Pass Quiz Marvelous VMware 2V0-32.24 - Exam VMware Cloud Operations 8.x Professional V2 Certification Cost

Many candidates find the VMware exam preparation difficult. They often buy expensive study courses to start their VMware 2V0-32.24 certification exam preparation. However, spending a huge amount on such resources is difficult for many VMware Cloud Operations 8.x Professional V2 applicants. The Latest 2V0-32.24 Exam Dumps are the right option for you to prepare for the 2V0-32.24 certification test at home.

VMware Cloud Operations 8.x Professional V2 Sample Questions (Q54-Q59):

NEW QUESTION # 54

An administrator is tasked with installing vRealize Log Insight via vRealize Suite Lifecycle Manager in an environment without internet connectivity.

Drag and drop the three correct actions the administrator must complete from the action list on the left and place the actions into the correct sequence on the right. (Choose three.)

Action List	Sequence Order
<input type="checkbox"/> Register the MyVMware credentials within vRSLCM.	1 <input type="text"/>
<input type="checkbox"/> Upload the binaries to /storage within vRealize Lifecycle Manager appliance.	2 <input type="text"/>
<input type="checkbox"/> Download vRealize Log Insight's installer file from Marketplace.	3 <input type="text"/>
<input type="checkbox"/> Upload the binaries to /data within vRealize Lifecycle Manager appliance.	
<input type="checkbox"/> Manually download vRealize Log Insight's installer file from VMware Customer Connect.	
<input type="checkbox"/> Configure the binary mapping to map the Installer using the local location type.	

Answer:

Explanation:

Action List	Sequence Order
Register the MyVMware credentials within vRSLCM.	1 Register the MyVMware credentials within vRSLCM.
Upload the binaries to /storage within vRealize Lifecycle Manager appliance.	2 Manually download vRealize Log Insight's installer file from VMware Customer Connect.
Download vRealize Log Insight's installer file from Marketplace.	3 Upload the binaries to /storage within vRealize Lifecycle Manager appliance.
Upload the binaries to /data within vRealize Lifecycle Manager appliance.	
Manually download vRealize Log Insight's installer file from VMware Customer Connect.	
Configure the binary mapping to map the Installer using the local location type.	

Action List	Sequence Order
Register the MyVMware credentials within vRSLCM.	1 Register the MyVMware credentials within vRSLCM.
Upload the binaries to /storage within vRealize Lifecycle Manager appliance.	2 Manually download vRealize Log Insight's installer file from VMware Customer Connect.
Download vRealize Log Insight's installer file from Marketplace.	3 Upload the binaries to /storage within vRealize Lifecycle Manager appliance.
Upload the binaries to /data within vRealize Lifecycle Manager appliance.	
Manually download vRealize Log Insight's installer file from VMware Customer Connect.	
Configure the binary mapping to map the Installer using the local location type.	

NEW QUESTION # 55

Which three factors determine the size of vRealize Operations deployment? (Choose three.)

- A. Size of monitored vCenter Servers
- B. Number of Remote Collectors
- C. Number of Agents
- D. Number of Metrics
- E. Number of Objects
- F. Size of attached Cloud Proxies

Answer: C,D,E

Explanation:

Number of Objects

vRealize Operations sizing is fundamentally driven by how many infrastructure and application objects (VMs, hosts, datastores, etc.) are being monitored - each additional object consumes CPU, memory, and storage resources on the cluster.

Number of Agents

When using Application Remote Collectors, the total count of agents (for OS and application#level metrics) per node directly affects capacity planning, as each agent connection incurs processing and storage overhead.

Number of Metrics

The volume of distinct metrics collected (across all adapters and agents) determines database size and I/O load; sizing guidelines specify maximum collected#metric counts per node to ensure performance.

NEW QUESTION # 56

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 new policy that disables the capacity reclamation on the policy and apply the policy to the parent object hosting new virtual machines.
- B. 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.
- C. Disable Capacity reclamation on the policy applied to new virtual machines.
- **D. Increase the default value of the Exclude VM provisioned in the last x days setting.**

Answer: D

Explanation:

To prevent virtual machines like vm-01 from being reclaimed too early, the administrator can increase the default value of the Exclude VM provisioned in the last x days setting. This ensures that newly provisioned VMs, like vm-01, will be excluded from the reclamation process for a longer period (e.g., 30, 60, or more days), preventing accidental reclamation of VMs that are still in use or under consideration for future projects.

This action directly addresses the issue of accidentally reclaiming recently provisioned virtual machines.

NEW QUESTION # 57

Which three types of Virtual Machine (VM) action can be scheduled in a vRealize Operations Automation Central job? (Choose three.)

- **A. Power On VMs**
- B. Delete unused snapshots for VMs
- **C. Downsize oversized VMs**
- D. Delete powered off VMs
- **E. Reboot VMs**
- F. Move VMs

Answer: A,C,E

Explanation:

Power On VMs: You can schedule the action to power on specific VMs at a specified time.

Reboot VMs: Scheduling a reboot for VMs can be done to automate maintenance or restart processes.

Downsize oversized VMs: This action allows you to resize VMs based on performance data, ensuring resources are allocated optimally.

NEW QUESTION # 58

A vRealize Log Insight (vRLI) administrator wants to search archived logs for certain events.

What are the required steps to provide the administrator the ability to search the log messages?

- **A. SSH into the vRLI appliance, mount the archiving NFS share then import the archive using CLI.**
- B. SSH into the NFS server, mount the archiving partition, then import the archive using CLI to vRLI appliance.
- C. SSH into the vRLI appliance, install vRLI tools, then import the archive using CLI from NFS share to the vRLI appliance.
- D. SSH into the NFS server, install vRLI tools, then import the archive using CLI from NFS share to the vRLI appliance.

Answer: A

Explanation:

To allow the administrator to search archived logs in vRealize Log Insight (vRLI), the logs stored in an NFS share must be imported

DOWNLOAD the newest PDF4Test 2V0-32.24 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1aP0V1xHWOeInT3_0ViQhOjvo9NV25S9F