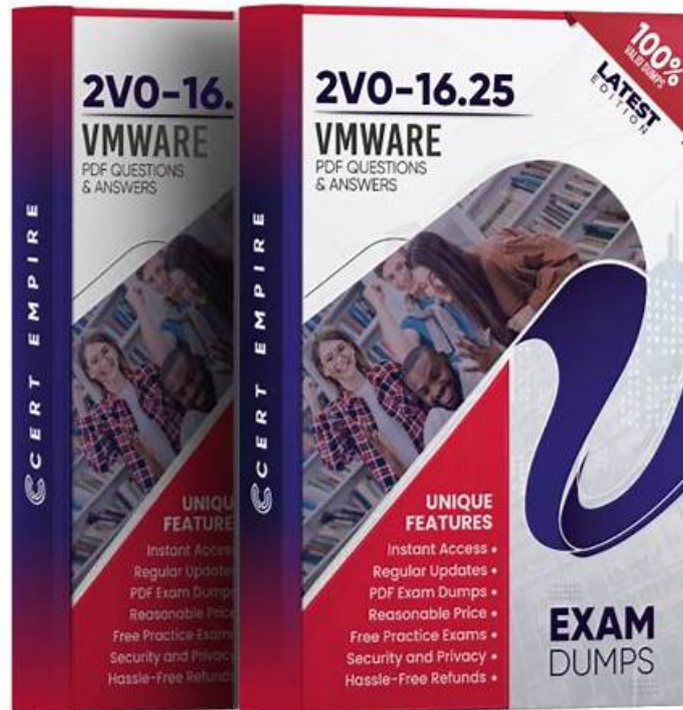


# Exam 2V0-16.25 Cram Review & 2V0-16.25 Real Dump



DOWNLOAD the newest PassSureExam 2V0-16.25 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1UUMu7qKSVIVVtkJKmiztvmWpgVCBQT>

If you buy the VMware 2V0-16.25 practice materials within one year you can enjoy free updates. Being the most competitive and advantageous company in the market, our VMware vSphere Foundation 9.0 Administrator 2V0-16.25 exam questions have helped tens of millions of exam candidates, realized their dreams all these years. What you can harvest is not only certificate but of successful future from now on just like our former clients.

Our VMware 2V0-16.25 practice test software is the most distinguished source for the VMware 2V0-16.25 exam all over the world because it facilitates your practice in the practical form of the 2V0-16.25 Certification Exam. Moreover, you do not need an active internet connection to utilize VMware vSphere Foundation 9.0 Administrator practice exam software.

>> Exam 2V0-16.25 Cram Review <<

## 2V0-16.25 Real Dump | Latest 2V0-16.25 Exam Pattern

For candidates who have little time to prepare for the exam, buying high-quality 2V0-16.25 exam materials is quite necessary. With the experienced professionals to edit, 2V0-16.25 exam materials of us are high-quality, and they will help you pass the exam and get the certificate just one time. You just need to spend about 48 to 72 hours on practicing, and you can pass the exam. We also pass guarantee and money back guarantee if you fail to pass the exam. We provide you with free update for 365 days if you purchase 2V0-16.25 Exam Materials from us.

## VMware vSphere Foundation 9.0 Administrator Sample Questions (Q31-Q36):

### NEW QUESTION # 31

An administrator enables the VMware Cloud Foundation (VCF) Operations orchestrator Plug-in for VMware vSphere Web Client service on a VCF Operations orchestrator appliance.

How many vSphere instances can be integrated in the vSphere Client through the VCF Operations orchestrator plug-in?

- A. 0

- B. 1
- C. 2
- **D. 3**

**Answer: D**

Explanation:

The VCF Operations Orchestrator Plug-in for VMware vSphere Web Client allows orchestration workflows directly in the vSphere Client.

\* However, only one vSphere instance can be integrated at a time with the vSphere Client via this plug-in.

\* This limitation ensures a consistent, single orchestration endpoint per vSphere Client environment.

Other options (8, 10, 15) apply to scaling of vCenter or data sources but not to the Orchestrator Plug-in integration.

References:

VMware Cloud Foundation 9.0.1 - Orchestrator Plug-in Integration Limits

VMware Docs: vRealize Orchestrator Plug-in for vSphere Web Client

### NEW QUESTION # 32

An administrator is informed that a digital certificate used by vSphere has been revoked by the issuing Certificate Authority (CA) before the scheduled expiration date. The administrator checks the Certificate Revocation List (CRL) in VMware Cloud Foundation (VCF) Operations but the CRL tab is not activated.

What must the administrator do to view the CRL?

- **A. Select the Activate Standard Certificate Validation under Global Settings.**
- B. Set the Threshold For Adapters Certificate Expiration Alert to 6 under Global Settings.
- C. The CRL tab is not available when VCF Operations is licensed under vSphere Foundation.
- D. Select the External Event Based Active Symptoms under Global Settings.

**Answer: A**

Explanation:

In VCF Operations, the Certificate Revocation List (CRL) tab is visible only when Standard Certificate Validation is activated in Global Settings.

\* Once enabled, administrators can view the CRL tab and monitor revoked certificates.

Other options:

\* A. External Event Based Active Symptoms# Related to alerting, not CRL.

\* C. Threshold for Expiration Alert# Configures warnings, not CRL visibility.

\* D. Not available under vSphere Foundation license# Incorrect; CRL is available if validation is enabled.

References:

VMware Cloud Foundation 9.0 - Certificate Validation Settings in Operations VMware Docs: Managing Certificates in vROps

### NEW QUESTION # 33

An administrator has licensed vSphere components in Connected mode and then switched to Disconnected mode to meet the company security restrictions, which cannot be violated.

What must the administrator do to ensure the VMware vSphere Foundation license remains valid?

- A. Switch to Connected mode, validate that VCF Operations has downloaded a new license file from VCF Business Services console, and then switch to Disconnected mode at least once every 365 days.
- B. Nothing. The license is perpetual.
- **C. Manually exchange a registration and license file between the VCF Operations instance and the VCF Business Services console at least once every 180 days.**
- D. Provide an internet connection to VCF Operations, then download a new license file from the VCF Business Services console at least once every 180 days.

**Answer: C**

Explanation:

For Disconnected mode licensing in vSphere Foundation:

\* Administrators must manually export a registration file, upload it to the VCF Business Services console, and then import the license file back into VCF Operations.

\* This process must be repeated every 180 days to maintain license validity.

Other options:

\* A. Switch to Connected mode once every 365 days# Incorrect; 180-day requirement.

\* C. License is perpetual# Not correct; subscription-based license requires refresh.

\* D. Provide internet connection every 180 days# Violates security restriction (Disconnected mode is required).

References:

VMware Cloud Foundation 9.0 -Connected and Disconnected Licensing Modes VMware Docs: [vSphere Foundation Licensing with VCF Business Services]

### NEW QUESTION # 34

In VMware Cloud Foundation (VCF) Operations, which node type is responsible for providing fault tolerance for administrative functions within the VCF Operations cluster?

- A. Primary Node
- B. Data Node
- C. Replica Node
- D. Witness Node

**Answer: C**

Explanation:

In VCF Operations (vRealize Operations) cluster architecture:

\* The Primary Node handles administration and management.

\* The Replica Node provides fault tolerance for the Primary Node, ensuring that administrative functions remain available in case of failure.

\* Data Nodes handle data collection and analytics.

\* Witness Node# Not a role in VCF Operations; relevant to vSAN clusters.

Thus, the node type providing fault tolerance for administrative functions is the Replica Node.

References:

VMware Cloud Foundation 9.0 -Operations Cluster Roles

VMware Docs: vROps Node Types

### NEW QUESTION # 35

An administrator is tasked with creating dashboards to track system performance metrics for both the IT department and executive leadership. The requirements for this task are:

\* The IT team needs detailed, technical metrics across all of the infrastructure components in the environment.

\* The executives need high-level summaries that highlight Key Performance Indicators (KPIs) across the environment in a single dashboard.

\* The executives need to access the dashboard via a shared URL.

\* The dashboards must be capable of being shared, and always display the latest data collected when the link is used.

What two steps should the administrator perform to meet these requirements? (Choose two.)

- A. Use Out-of-the-Box dashboards in VCF Operations to display detailed technical metrics.
- B. Use Out-of-the-Box dashboards in VCF Automation to highlight Key Performance Indicators.
- C. Create a Custom dashboard in VCF Operations to highlight Key Performance Indicators.
- D. Create a Custom dashboard in VCF Operations for Logs to display the Key Performance Indicators.

**Answer: A,C**

Explanation:

To satisfy both IT and executive requirements:

\* IT team# Needs detailed technical metrics, which are available through Out-of-the-Box dashboards in VCF Operations. (A)

\* Executives# Need a custom KPI-focused dashboard, with summaries and high-level visibility. This can be shared via a URL link that always shows the latest data. (B) Why others are incorrect:

\* C. Custom dashboard in VCF Operations for Logs# Logs are not KPI-focused performance metrics.

\* D. Out-of-the-Box dashboards in VCF Automation# VCF Automation is not designed for KPI reporting.

References:

VMware Cloud Foundation 9.0.2 -Dashboards and KPI Tracking

VMware Docs: [Custom and Out-of-the-Box Dashboards in vRealize Operations]



myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

P.S. Free 2026 VMware 2V0-16.25 dumps are available on Google Drive shared by PassSureExam:  
<https://drive.google.com/open?id=1UUMu7qKSVIVVtkJKmizttvmWgpgVCBQT>