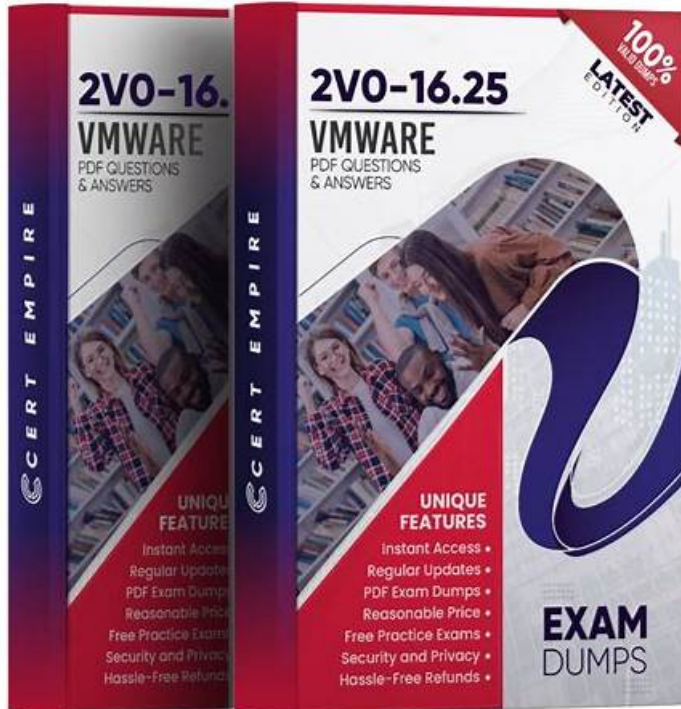


# Regualer 2V0-16.25 Update, Test 2V0-16.25 Answers



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### VMware 2V0-16.25 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>IT Architectures, Technologies, Standards: This section of the exam measures the understanding of IT Infrastructure Architects and covers foundational concepts of architectures, emerging technologies, and industry standards. Although no testable objectives are listed here, it establishes the baseline knowledge needed to interpret and design VMware-related environments effectively.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>Troubleshoot and Optimize the VMware Solution: This section of the exam measures the ability of Systems Engineers to troubleshoot and optimize VMware-based environments. While no explicit testable objectives are listed, candidates are expected to apply their problem-solving skills to diagnose, resolve, and enhance VMware solutions for improved reliability and performance.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>VMware vSphere Foundation Fundamentals: This section of the exam measures the skills of Virtualization Engineers and focuses on the essentials of virtualization technology. It introduces the principles of virtualization, explores use cases, and highlights the value it brings to businesses. Candidates are expected to demonstrate knowledge of VMware compute components such as vCenter and ESX, cluster configuration, and lifecycle management of virtual machines. It also covers secure workload operations, encryption, and managing resources with content libraries. In addition, storage fundamentals are examined through configuring vSphere storage, deploying VMware vSAN clusters, defining storage policies, and ensuring data availability. Networking fundamentals are also introduced, requiring the ability to differentiate between VMware vSphere networking components.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Deploy, Configure, and Operate VMware vSphere Foundation (VVF): This section of the exam measures the expertise of Data Center Administrators and emphasizes hands-on skills in deploying and configuring VMware vSphere Foundation environments. Candidates must understand the components of a VVF deployment, configure Supervisors within clusters, and manage identity, access control, licensing, and certificate management. The objectives also extend to lifecycle management within the vSphere Foundation. Furthermore, it explores operational tasks including monitoring and analyzing logs, configuring alerting, managing dashboards, and integrating with VMware Cloud Foundation (VCF) Operations. Candidates will also be tested on cost and pricing configuration, compliance monitoring, and security hardening practices. Finally, automation skills are validated through deploying services with Supervisors, running Kubernetes workloads, using VM services, and integrating VCF Operations Orchestrator to support enterprise automation.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Plan and Design the VMware by Broadcom Solution: This section of the exam measures the ability of VMware Solution Architects to plan and design solutions. While there are no specific testable objectives included, the focus is on preparing professionals to design VMware-based solutions that align with organizational goals and best practices.</li> </ul>

## VMware vSphere Foundation 9.0 Administrator Sample Questions (Q19-Q24):

### NEW QUESTION # 19

An administrator must configure identity access for VMware vSphere Foundation (VVF) to allow admin accounts from the enterprise Active Directory domain corp.local to log in using domain credentials. Security requires authentication to use the default Active Directory protocol, without federation.

Which configuration step is required to enable Active Directory users to authenticate to vCenter?

- A. Add Active Directory over LDAP as an identity source.
- B. Add the domain controller certificate to the Trusted Root store in vCenter.
- C. Configure a trusted identity provider using OpenID Connect (OIDC).
- D. Configure Identity Federation using SAML with corp.local.

### Answer: A

Explanation:

To allow Active Directory domain users (corp.local) to authenticate in vCenter with domain credentials:

\* The correct method is configuring Active Directory over LDAP as an identity source. (D)

\* This uses the default AD protocol (LDAP/Kerberos) without requiring SAML or OIDC federation.

Other options:

- \* A. Adding domain controller certificate# Needed for LDAPS but not the main step.
- \* B. Identity Federation with SAML# Requires federation, not allowed per requirements.
- \* C. OpenID Connect (OIDC)# Used for external IdPs, not traditional AD auth.

References:

VMware vSphere 9.0 -Configuring Active Directory Identity Sources

VMware Docs: Add AD over LDAP as Identity Source

## NEW QUESTION # 20

During a recent audit, it was determined that a group of users may have been compromised. These users should not have access to any VMware vCenter resources while an investigation is underway. All the affected users have been placed into a SUSPECT\_USERS group.

Which step is required to ensure that the suspect users will never have access to resources in vCenter?

- A. Assign the SUSPECT\_USERS group the Administrator role to the vCenter Object and uncheck propagate.
- B. Assign the SUSPECT\_USERS group the No access role to the vCenter Object and check propagate.
- C. Disconnect the vCenter from Active Directory.
- D. Assign the SUSPECT\_USERS group the Read-only role to the vCenter Object and check propagate.

### Answer: B

Explanation:

To ensure compromised users cannot access vCenter resources:

- \* Assign the No Access role at the vCenter level.
- \* Enable propagation so this restriction applies to all child objects.
- \* This guarantees zero permissions for SUSPECT\_USERS.

Other options:

- \* B. Administrator with uncheck propagate# Still gives dangerous access at root level.
- \* C. Disconnect Active Directory# Disrupts all AD users, not just suspect ones.
- \* D. Read-only role# Still grants access, not acceptable during investigation.

References:

VMware vSphere 9.0 -Roles and Permissions Best Practices

VMware KB 1025569 -Assigning the No Access Role in vCenter

## NEW QUESTION # 21

An administrator has enabled a Supervisor on a vSphere cluster. The DevOps team has requested access to vSphere resources such as virtual machines, storage, and networking using Kubernetes tooling. To meet this request, the administrator must provide secure, policy-based access that sets clear boundaries for compute and storage consumption.

Which function is provided by Supervisor services to support this use case?

- A. Grant DevOps users administrator access to the vCenter Server system namespace.
- B. Enable virtual machine backup using native Kubernetes ConfigMaps.
- C. Enable vSphere Replication between Supervisor Namespaces.
- D. Allow access to vSphere resources through Kubernetes in a configured Supervisor Namespace.

### Answer: D

Explanation:

When Supervisor is enabled:

- \* It provides Supervisor Namespaces, which grant DevOps teams secure, policy-based access to vSphere resources (VMs, storage, networking) through Kubernetes tooling.

\* This enforces boundaries and quotas for compute/storage consumption.

Other options:

- \* B. VM backup via ConfigMaps# Not a feature of Supervisor.
- \* C. vSphere Replication between namespaces# Not a Supervisor function.
- \* D. Granting administrator access to vCenter system namespace# Violates least-privilege security.

References:

VMware vSphere 9.0 -Supervisor Namespaces and Kubernetes Integration

VMware Docs: Using vSphere with Tanzu

## NEW QUESTION # 22

What is the benefit of enabling lockdown mode on VMware ESX hosts?

- A. Improves network performance.
- B. Increases CPU and memory resources available to virtual machines (VMs).
- C. **Restricts direct access to the ESX host, enhancing security.**
- D. Simplifies the management of virtual machines.

**Answer: C**

Explanation:

Lockdown Mode on ESXi hosts is a security feature that restricts direct login to the ESXi host.

\* Once enabled, administrators must manage the host through vCenter Server instead of direct DCUI/SSH access (except for exception users).

\* This prevents unauthorized local access and improves overall security compliance.

Other options:

- \* A. Improves network performance# Not related.
- \* C. Increases CPU/memory for VMs# Not related.
- \* D. Simplifies VM management# It actually makes direct management more restricted.

References:

VMware vSphere 9.0 -ESXi Lockdown Mode Overview

VMware Docs: Lockdown Mode in ESXi

## NEW QUESTION # 23

An administrator is tasked with creating a custom VMware Cloud Foundation (VCF) Operations Web Certificate.

What are three requirements to which the certificate must conform to be used with VCF Operations? (Choose three.)

- A. **In the certificate file, the server certificate must be first in the order of certificates.**
- B. In the certificate file, the server certificate must be last in the order of certificates.
- C. In the certificate file, all certificates and the private key must be in PFX format.
- D. **In the certificate file, all certificates and the private key must be in PEM format.**
- E. The VCF Operations certificate cannot use the Subject Alternative Name (SAN) extension.
- F. **The certificate file must include the server certificate, a private key, and all issuing certificates.**

**Answer: A,D,F**

Explanation:

VCF Operations requires that custom SSL certificates meet these requirements:

\* Certificates and private key must be in PEM format. (A)

\* The server certificate must be listed first in the file. (D)

\* The file must include the server certificate, private key, and full certificate chain (issuing/intermediate /root CA). (E)

Why others are wrong:

\* B. Server certificate last# Incorrect, it must be first.

\* C. Cannot use SAN extension# Incorrect, SAN is supported and recommended.

\* F. PFX format# Not supported for VCF Operations.

References:

VMware Cloud Foundation 9.0.2 -SSL Certificate Requirements for VCF Operations VMware Docs: Replacing vRealize Operations Certificates

## NEW QUESTION # 24

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