

# 3V0-24.25學習筆記，3V0-24.25考古題



P.S. Fast2test在Google Drive上分享了免費的、最新的3V0-24.25考試題庫：[https://drive.google.com/open?id=1J\\_w9DrYae4pfdseamRS0udsdyJb9snAN](https://drive.google.com/open?id=1J_w9DrYae4pfdseamRS0udsdyJb9snAN)

VMware的認證考試現在是很有人氣的考試。你已經取得了這個重要的認證資格嗎？比如，你已經參加了現在參加人數最多的3V0-24.25考試了嗎？如果還沒有的話，你應該儘快採取行動了。你必須要拿到如此重要的認證資格。在這裏我想說的就是怎樣才能更有效率地準備3V0-24.25考試，並且一次就通過考試拿到考試的認證資格。

## VMware 3V0-24.25 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none"><li>IT Architectures, Technologies, Standards: This section covers the differentiation between VMs and containers, helping determine the appropriate compute model. It also includes understanding Kubernetes architecture, networking, storage, service mesh, Helm, and reference architectures for VKS deployments.</li></ul>
主題 2	<ul style="list-style-type: none"><li>Troubleshoot and optimize the VMware Solution: Focuses on diagnosing and resolving provisioning, connectivity, namespace, VM class, storage, networking, container, registry, and CA errors. It also includes recovering failed upgrades and optimizing cluster performance using monitoring and scaling tools.</li></ul>
主題 3	<ul style="list-style-type: none"><li>Plan and Design the VMware Solution: Covers evaluating the impact of load balancer sizing, namespace network options, and vSphere namespace architecture. It includes planning processes for enabling Supervisor clusters and implementing service mesh.</li></ul>
主題 4	<ul style="list-style-type: none"><li>VMware Products and Solutions: Focuses on configuring vSphere Supervisor capabilities, networking, storage, identity, and access for Kubernetes clusters. It also covers managing Kubernetes releases, CNIs, NSX networking objects, TLS certificates, and securing VKS clusters.</li></ul>
主題 5	<ul style="list-style-type: none"><li>Install, Configure, Administrate the VMware Solution: Includes creating and managing Supervisor clusters, namespaces, zones, workloads, and add-on services. Also covers provisioning, scaling, updating VKS clusters, autoscalers, storage strategies, workload deployments, backup</li><li>restore, and editing YAML configurations.</li></ul>

>> 3V0-24.25學習筆記 <<

## 100%專業的3V0-24.25學習筆記，最好的考試資料幫助妳快速通過3V0-24.25考試

你還在猶豫什麼，機不可失，失不再來。現在你就可以獲得VMware的3V0-24.25考題的完整本，只要你進Fast2test網站就能滿足你這個小小的欲望。你找到了最好的3V0-24.25考試培訓資料，請你放心使用我們的考題及答案，你一定會通過的。

## 最新的 Professional Level Exams 3V0-24.25 免費考試真題 (Q25-Q30):

### 問題 #25

A Cloud Administrator is designing a multi-tenant vSphere with Tanzu environment for two distinct business units: Finance and Engineering.

Requirements:

1. Finance requires strict egress filtering. All outbound traffic must originate from a predictable, static IP address range to pass through a legacy firewall.
2. Engineering requires high-volume ingress. They plan to deploy 50+ unique web services, each needing public access, but the available Floating IP Pool for the Load Balancer is limited to 10 IPs.
3. Isolation: Traffic between Finance and Engineering must be blocked by default.

Review the proposed design configuration:

# Namespace: finance-ns

Network: NSX (NAT Mode)

Egress: Configured with SNAT

# Namespace: engineering-ns

Network: NSX (NAT Mode)

Services: Developers instructed to use 'type: LoadBalancer' for all apps.

Which aspects of this design need correction or validation to meet the requirements? (Select all that apply.)

- A. The Isolation requirement is automatically met because NSX-backed Namespaces are deployed with distinct Tier-1 Gateways and a default "Deny All" Distributed Firewall policy between them is often required (or naturally isolated by T1 routing rules depending on T0 config). Self-correction: VKS Namespaces are isolated by default in terms of not sharing T1s, but traffic routing depends on T0. However, the question asks about valid/invalid aspects. A DFW rule or Network Policy is the standard way to enforce "Blocked by default" between namespaces.
- B. The Engineering design is flawed; using type: LoadBalancer for 50+ services will exhaust the 10-IP pool. An Ingress Controller (L7) architecture must be mandated to multiplex these services behind a single VIP.
- C. The Finance namespace should be configured in "Routed Mode" (No-NAT) to simplify the firewall rules.
- D. The Engineering namespace needs a separate Supervisor Cluster to support that many services.
- E. The Finance design is valid; enabling NSX NAT Mode with SNAT ensures that all pod traffic leaves the namespace using a deterministic "Egress IP" assigned to the T1 Gateway, which satisfies the firewall requirement.

答案: B,E

### 問題 #26

A Security Architect is designing the ingress and egress traffic flow for a highly regulated PCI-DSS zone within vSphere with Tanzu. The requirements state:

1. Ingress: All incoming HTTP/S traffic must pass through a dedicated WAF (Web Application Firewall) before reaching the Kubernetes Ingress Controller.
2. Egress: All outbound traffic from the namespace must be identifiable by a unique, persistent IP address to allow for strict firewall rules on the perimeter.
3. Isolation: The namespace must use a dedicated T1 Gateway in NSX.

Review the following design decisions.

Which configuration choices correctly support these requirements? (Select all that apply.)

- A. Use vDS networking with HAProxy, as it supports "Transparent Mode" for preserving client IPs better than NSX.
- B. Disable SNAT on the namespace to expose internal Pod IPs directly to the WAF.
- C. Define a specific Egress CIDR range for the Supervisor and ensure the namespace is assigned a specific SNAT IP (Egress IP) from this range, which is then reserved in the perimeter firewall.
- D. Configure the Supervisor with NSX networking to ensure each namespace receives a dedicated Tier-1 Gateway and SNAT rules.
- E. Deploy a Tanzu Kubernetes Cluster with a Service of type: LoadBalancer to expose the Ingress Controller, and point the external WAF to the allocated Load Balancer VIP.

答案: C,D,E

### 問題 #27

A Platform Engineer needs to deploy the Contour Ingress Controller on a TKG cluster to manage Layer 7 routing for multiple microservices. The engineer wants to manage this installation as a standard Tanzu Package.

Review the following command sequence intended for the installation:

```
tanzu package available list standard.tanzu.vmware.com
tanzu package install contour \
--package-name contour.tanzu.vmware.com \
--version 1.20.2+vmware.1-tkg.1 \
--values-file contour-values.yaml
```

What is the primary role of the `--values-file` (`contour-values.yaml`) in this deployment model?

- A. It provides the credentials for the private registry where the Contour images are stored.
- B. It defines the list of Ingress resources (routes) that Contour should create immediately upon installation.
- C. It contains the TLS certificates for the applications that will be exposed by Contour.
- **D. It customizes the default configuration of the Contour package, allowing the engineer to specify settings like the LoadBalancer service type (e.g., NodePort vs LoadBalancer), Envoy replica counts, and internal/external visibility.**

答案： D

### 問題 #28

A VKS Administrator needs to make the "Tanzu Standard" package set (containing packages like Contour and Prometheus) available to a newly provisioned TKG cluster named `workload-cluster-1`.

Review the following YAML manifest for the repository configuration:

```
apiVersion: packaging.carvel.dev/v1alpha1
kind: PackageRepository
metadata:
  name: tanzu-standard
  namespace: tkg-system
spec:
  fetch:
  imgpkgBundle:
  image: projects.registry.vmware.com/tkg/packages/standard/repo:v2.1.0
```

Which `kubectl` action correctly applies this configuration to enable package discovery on the cluster?

- A. Run `kubectl vsphere login --server=repo.vmware.com` to authenticate directly to the public repository.
- B. Use the vSphere Client "Workload Management" UI to upload the YAML file to the Content Library.
- **C. Switch the kubeconfig context to the `workload-cluster-1` context, then run `kubectl apply -f repo.yaml`.**
- D. Switch the kubeconfig context to the Supervisor Namespace, then run `kubectl apply -f repo.yaml`.

答案： C

### 問題 #29

A VKS Administrator is troubleshooting a TKG cluster provisioned with the name `analytics-cluster`. The provisioning process has stalled.

The administrator runs `kubectl get tanzukubernetescluster analytics-cluster -n data-science -o yaml` and observes the following status condition:

```
status:
conditions:
- lastTransitionTime: "2023-11-15T08:00:00Z"
```

message: "1 of 3 control plane VMs are ready. 0 of 5 worker VMs are ready. Storage Policy 'fast-ssd' not found." reason: StoragePolicyUnsatisfied status: "False" type: Ready phase: Provisioning Based on this output, what is the root cause of the stalling and how should it be resolved? (Choose 2.)

- A. The Control Plane VMs are failing to boot because of insufficient CPU resources in the Resource Pool.
- **B. The solution is to add the `fast-ssd` storage policy to the `data-science` Namespace service in the vSphere Client.**
- C. The solution is to delete the TKG cluster and recreate it using a different storage policy name like `default-storage`.
- **D. The storage policy `fast-ssd` is defined in the Cluster YAML but has not been assigned to the vSphere Namespace `data-science`.**
- E. The Storage Policy `fast-ssd` does not exist in vCenter Server.

答案： B,D

### 問題 #30

.....

Fast2test是個很好的為VMware 3V0-24.25 認證考試提供方便的網站。根據過去的考試練習題和答案的研究，Fast2test能有效的捕捉VMware 3V0-24.25 認證考試試題內容。Fast2test提供的VMware 3V0-24.25考試練習題真實的考試練習題有緊密的相似性。

**3V0-24.25考古題：** <https://tw.fast2test.com/3V0-24.25-premium-file.html>

- 3V0-24.25權威考題  3V0-24.25在線考題  最新3V0-24.25考證  到▶ [tw.fast2test.com](https://tw.fast2test.com) ◀搜尋⇒ 3V0-24.25 ◀以獲取免費下載考試資料3V0-24.25資訊
- 3V0-24.25題庫資料  3V0-24.25真題材料  3V0-24.25認證題庫  在 ⇒ [www.newdumpsdf.com](http://www.newdumpsdf.com) 網站上免費搜索 ⇒ 3V0-24.25 題庫3V0-24.25通過考試
- 最受推薦的3V0-24.25學習筆記，免費下載3V0-24.25考試題庫得到妳想要的VMware證書  到▶ [www.kaoguti.com](http://www.kaoguti.com) ◀搜索▶ 3V0-24.25 ◀輕鬆取得免費下載3V0-24.25學習筆記
- 3V0-24.25考試指南  3V0-24.25權威考題  3V0-24.25考題資訊  立即打開 ✓ [www.newdumpsdf.com](http://www.newdumpsdf.com)  ✓ 並搜索「3V0-24.25」以獲取免費下載3V0-24.25題庫資料
- 3V0-24.25通過考試  3V0-24.25考試指南  3V0-24.25題庫更新  ( [www.newdumpsdf.com](http://www.newdumpsdf.com) ) 上的  3V0-24.25 免費下載只需搜尋3V0-24.25 PDF題庫
- 3V0-24.25資料  3V0-24.25真題材料  3V0-24.25考試 ☺ 透過  [www.newdumpsdf.com](http://www.newdumpsdf.com) 輕鬆獲取 ✓ 3V0-24.25  ✓ 免費下載3V0-24.25題庫資料
- 最優質的VMware 3V0-24.25: Advanced VMware Cloud Foundation 9.0 vSphere Kubernetes Service學習筆記 - 有用的[www.newdumpsdf.com](http://www.newdumpsdf.com) 3V0-24.25考古題 ♥ 進入 ⇒ [www.newdumpsdf.com](http://www.newdumpsdf.com) ◀搜尋  3V0-24.25 免費下載 3V0-24.25考試
- 資格考試和一年級VMware Advanced VMware Cloud Foundation 9.0 vSphere Kubernetes Service的100%合格率 3V0-24.25學習筆記和領先提供者  立即到 ⇒ [www.newdumpsdf.com](http://www.newdumpsdf.com) 上搜索 ☼ 3V0-24.25  ☼ 以獲取免費下載3V0-24.25考題免費下載
- 3V0-24.25考試  3V0-24.25資料  3V0-24.25認證題庫  ⇒ [www.pdfexamdumps.com](http://www.pdfexamdumps.com) ◀網站搜索  3V0-24.25 並免費下載3V0-24.25考古題推薦
- 最新的3V0-24.25學習筆記，VMware 3V0-24.25考古題  立即到 ⇒ [www.newdumpsdf.com](http://www.newdumpsdf.com) 上搜索 { 3V0-24.25 } 以獲取免費下載3V0-24.25考題資源
- 最新3V0-24.25考證  3V0-24.25考題資訊  3V0-24.25考古題推薦  ✓ [www.newdumpsdf.com](http://www.newdumpsdf.com)  ✓ 上的免費下載 ▶ 3V0-24.25 頁面立即打開3V0-24.25通過考試
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [roxannaxvu490790.gynoblog.com](http://roxannaxvu490790.gynoblog.com), [seolistlinks.com](http://seolistlinks.com), [highkeysocial.com](http://highkeysocial.com), [mariyahioxa667425.dreamyblogs.com](http://mariyahioxa667425.dreamyblogs.com), [jayvhuf298151.wikipublicity.com](http://jayvhuf298151.wikipublicity.com), [deborahxexo934588.blogunteer.com](http://deborahxexo934588.blogunteer.com), [zoefokj238566.signalwiki.com](http://zoefokj238566.signalwiki.com), [isaiahhsbl856992.bcbloggers.com](http://isaiahhsbl856992.bcbloggers.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

P.S. Fast2test在Google Drive上分享了免費的、最新的3V0-24.25考試題庫：[https://drive.google.com/open?id=1J\\_w9DrYae4pfdseamRS0udsdyJb9snAN](https://drive.google.com/open?id=1J_w9DrYae4pfdseamRS0udsdyJb9snAN)