

# 授權的VMware VMware vSphere 8.x Advanced Design中的最佳3V0-21.23 PDF和領導者資格考試



此外，這些KaoGuTi 3V0-21.23考試題庫的部分內容現在是免費的：[https://drive.google.com/open?id=1k7GhWpLRq8dkV\\_edSEptlognXlh3tZZ3](https://drive.google.com/open?id=1k7GhWpLRq8dkV_edSEptlognXlh3tZZ3)

VMware 3V0-21.23認證考試是目前IT人士報名參加的考試中很受歡迎的一個認證考試。通過了VMware 3V0-21.23認證考試不僅能使你工作和生活帶來提升，而且還能鞏固你在IT領域的地位。但是事實情況是它通過率確很低。

KaoGuTi是一個能給很多人提供便利，滿足很多人的需求，成就很多人夢想的網站。如果你正在為通過一些VMware認證考試而憂心重重，選擇KaoGuTi的說明吧。KaoGuTi可以使你安心，因為我們擁有好多關於3V0-21.23認證考試相關的培訓資料，品質很高，內容範圍覆蓋範圍很廣並且還很有針對性，會給你帶來很大的有幫助。選擇KaoGuTi你是不會後悔的，它能幫你成就你的職業夢想。

>> 3V0-21.23 PDF <<

## 3V0-21.23最新題庫資源 & 3V0-21.23學習筆記

隨著21世紀資訊時代的洪流到來，人們不斷提高自己的知識來適應這個時代，但遠遠不夠，就IT行業來說，VMware的3V0-21.23考試認證是IT行業必不可少的認證，想要通過這項考試培訓是必須的，因為這項考試是有所困難的，通過了它，就可以受到國際的認可及接受，你將有一個美好的前程及拿著受人矚目的高薪，KaoGuTi網站有全世界最可靠的IT認證培訓資料，有了它你就可以實現你美好的計畫，我們保證你100%通過認證，參加VMware的3V0-21.23考試認證的考生們，你們還在猶豫什麼呢，趕緊行動吧！

## 最新的 VCAP-DCV Design 3V0-21.23 免費考試真題 (Q23-Q28):

### 問題 #23

An architect is tasked with designing a new VMware software-defined data center (SDDC) solution for an online retail customer who has a primary and secondary data center as well as 10 distribution hubs.

The customer has provided the following business requirements to help inform the design:

- The solution must support the running of up to 1,000 concurrent virtual machines across the primary and secondary data center.
- The solution must support the running of up to 20 concurrent virtual machines in each distribution hub.

- The solution must support the separation of management and lines-of-business application virtual machines.
- All management components (including directory services, backup, automation, operations and logging) must be deployed to the primary data center.
- All virtual infrastructure components must have redundancy of N+1.
- All sites are connected to each other using a wide area network that has multiple diversely routed links.
- The solution should support a monthly uptime target of 99.9%.
- The recovery time objective (RTO) for the solution must be four hours.
- The recovery point objective (RPO) for the solution must be 24 hours.

Given the information from the customer, which assumption should the architect include in the design?

- A. Each distribution hub should be configured with a backup device.
- B. **The wide area network has sufficient bandwidth to support centralized management.**
- C. Each cluster will have a minimum of four hosts.
- D. All business application virtual machines can be deployed into a single cluster within the primary data center.

答案: B

#### 問題 #24

An architect decides to separate virtual desktops and application servers into separate vSphere clusters to meet security and management requirements.

What are two implications of this design decision- (Choose two.)

- A. There will be a reduction in performance.
- B. **There will be an increase in management overhead.**
- C. **There will be additional licensing and cost requirements for both clusters.**
- D. Identical hardware must be procured for all hosts.
- E. The patching cycles will affect both clusters at the same time.

答案: B,C

解題說明:

A: There will be an increase in management overhead. - multiple clusters to manage B; Identical hardware must be procured for all hosts. - separate clusters so hardware can be very different C: There will be a reduction in performance. - there would be a performance increase in segregation D: The patching cycles will affect both clusters at the same time. - this is not true.

E: There will be additional licensing and cost requirements for both clusters. - process of elimination leaves this

#### 問題 #25

An architect is discussing the design of a vSphere solution with a customer. The following requirements have been defined for the solution:

The solution must provide data encryption at rest

The solution must provide the ability to reduce the amount of storage consumed from duplicate data. The solution must minimize the amount of resources consumed by the encryption process.

The architect has made a design decision that VM Encryption will be used to meet these requirements.

Which two implications should the architect include in the design in relation to this design decision? (Choose two.)

- A. Encryption is a CPU-intensive feature. Resource Pools should be used to assign shares to the encrypted VMs.
- B. When data is encrypted by the storage device, the effectiveness of de-duplication on the storage will be unaffected.
- C. **When data is encrypted by the ESXi host, the effectiveness of de-duplication on the storage may be reduced.**
- D. Encryption is a memory-intensive feature. The ESXi hosts should use the AES-NI BIOS setting to improve the performance of encryption and reduce memory utilization.
- E. **Encryption is a CPU-intensive feature. The ESXi hosts should use the AES-NI BIOS setting to improve the performance of encryption and reduce CPU utilization.**

答案: C,E

解題說明:

AES-NI BIOS setting:

Encryption, especially VM Encryption in vSphere, is CPU-intensive because it requires the processing power to encrypt and decrypt data. By enabling AES-NI (Advanced Encryption Standard New Instructions) in the BIOS, ESXi hosts can take advantage

of hardware-based acceleration for encryption tasks. This reduces the load on the CPU, thus improving the performance of encryption operations and lowering CPU utilization.

De-duplication effectiveness:

When data is encrypted at the ESXi host level (via VM Encryption), the deduplication process on the storage system becomes less effective. This is because encrypted data is presented as random data, meaning that even identical data blocks will appear different due to encryption. Therefore, deduplication technologies that rely on identifying duplicate data blocks will not be able to achieve the same level of efficiency when the data is encrypted at rest.

## 問題 #26

An architect is designing a new vSphere-based solution for a customer.

During a requirement gathering workshop, the following information is provided:

The solution must have a primary and secondary site.

The solution must support a maximum of 1,000 concurrent workloads.

The profile of the workloads are as follows:

- Production Workloads

-- 300 x Small: 1 vCPU, 2 GB RAM

-- 400 x Medium: 2 vCPU, 6 GB RAM

-- 100 x Large: 4 vCPU, 8 GB RAM

- Development Workloads

-- 200 x Small: 1 vCPU, 2 GB RAM

The corporate security policy states that, during normal operations, production workloads must be physically segregated from development workloads.

All production workloads are split evenly across the primary and secondary site.

All development workloads run only within the secondary site.

In the event of a disaster affecting workloads in the primary site, the secondary site must be capable of running all production and development workloads.

The vCPU to physical core ratio should be a maximum of 10:1 for production workloads and 20:1 for development workloads.

The solution should provide a minimum of  $N + 1$  resiliency at each component level.

The target physical host hardware platform has already been defined by the company's hardware standards and therefore each host has the following configuration:

-- 2 x 24 physical cores

-- 768 GB RAM

-- 2 x 100 GB SSD drives

-- 6 x 10 GbE network cards

What is the minimum number of hosts required to meet the requirements?

- A. 0
- B. 1
- C. 2
- D. 3

答案: C

## 問題 #27

As part of a new hybrid cloud initiative for a large financial company, the customer technical team is presenting an overview of the current state of the infrastructure and their vision for a new solution.

The project team captures notes during the presentation and adds them to the discovery documentation.

Which of the listed statements is a design constraint?

- A. The existing storage is out of maintenance
- B. The maximum tolerable data loss is 10 minutes
- C. The applications are created in-house with in-guest recovery protection
- D. The two data center locations have a network latency of 8 ms round-trip time (RTT)

答案: D

解題說明:

Customer talks about a new Hybrid cloud solution. Therefore, vSAN comes to my mind as a great solution regarding storage and Hybrid cloud.

Based on the following information, network latency of 8 ms RTT will be considered a design constraint.

Data Site to Data Site Network Latency :

Data site to data site network refers to the communication between non-witness sites, in other words, sites that run virtual machines and hold virtual machine data. Latency or RTT (Round Trip Time) between sites hosting virtual machine objects should not be greater than 5msec (< 2.5msec one-way).

<https://core.vmware.com/resource/vsan-stretched-cluster-guide#sec7310-sub3>

## 問題 #28

.....

你是否正在為通過VMware 3V0-21.23認證考試而奮鬥？想早點實現通過VMware 3V0-21.23認證考試的目標嗎？你可以選擇我們的KaoGuTi為你提供的培訓資料。如果你選擇了KaoGuTi，通過VMware 3V0-21.23認證考試不再是一個夢想。

**3V0-21.23最新題庫資源:** [https://www.kaoguti.com/3V0-21.23\\_exam-pdf.html](https://www.kaoguti.com/3V0-21.23_exam-pdf.html)

我們在練習3V0-21.23問題集時，必然會遇到一些自己不會做3V0-21.23考題以及一些自己經常做錯的3V0-21.23考題，是不是還在為怎樣有把握地通過VMware 3V0-21.23 認證考試而煩惱，VMware的3V0-21.23考試是IT行業之中既流行也非常重要的一個考試，我們準備了最優質的學習指南和最佳的線上服務，特意為IT專業人士提供捷徑，KaoGuTi VMware的3V0-21.23考題涵蓋了所有你需要知道的考試內容和答案，如果你通過我們KaoGuTi的考題模擬，你就知道這才是你千方百計想得到的東西，並且認為這樣才真的是為考試做準備的 在這裏我要說明的是這KaoGuTi一個有核心價值的問題，所有VMware的3V0-21.23考試都是非常重要的，但在個資訊化快速發展的時代，KaoGuTi只是其中一個，為什麼大多數人選擇KaoGuTi，是因為KaoGuTi所提供的考題資料一定能幫助你通過測試，，為什麼呢，因為它提供的資料都是最新的培訓工具不斷更新，不斷變換的認證考試目標，為你提供最新的考試認證研究資料，有了KaoGuTi VMware的3V0-21.23，你看到考試將會信心百倍，不用擔心任何考不過的風險，讓你毫不費力的獲得認證，所有的問題和答案由資深的IT專家針對相關的3V0-21.23認證考試研究出來的。

正在牟子楓驚異時，壹道懶洋洋的蒼老聲音虛無縹渺地傳進了他的耳朵裏，明黃的符線在血光的籠罩下很快消散不見蹤跡，我們在練習3V0-21.23問題集時，必然會遇到一些自己不會做3V0-21.23考題以及一些自己經常做錯的3V0-21.23考題。

## 高質量的3V0-21.23 PDF助您高效率地成功考過VMware 3V0-21.23

是不是還在為怎樣有把握地通過VMware 3V0-21.23 認證考試而煩惱，VMware的3V0-21.23考試是IT行業之中既流行也非常重要的一個考試，我們準備了最優質的學習指南和最佳的線上服務，特意為IT專業人士提供捷徑，KaoGuTi VMware的3V0-21.23考題涵蓋了所有你需要知道的考試內容和答案，如果你通過我們KaoGuTi的考題模擬，你就知道這才是你千方百計想得到的東西，並且認為這樣才真的是為考試做準備的 在這裏我要說明的是這KaoGuTi一個有核心價值的問題，所有VMware的3V0-21.23考試都是非常重要的，但在個資訊化快速發展的時代，KaoGuTi只是其中一個，為什麼大多數人選擇KaoGuTi，是因為KaoGuTi所提供的考題資料一定能幫助你通過測試，，為什麼呢，因為它提供的資料都是最新的培訓工具不斷更新，不斷變換的認證考試目標，為你提供最新的考試認證研究資料，有了KaoGuTi VMware的3V0-21.23，你看到考試將會信心百倍，不用擔心任何考不過的風險，讓你毫不費力的獲得認證。

所有的問題和答案由資深的IT專家針對相關的3V0-21.23認證考試研究出來的，想更快的通過VMware 3V0-21.23認證考試嗎？

- 3V0-21.23信息資訊  3V0-21.23下載  3V0-21.23考試資訊  在 ➤ [www.vcesoft.com](http://www.vcesoft.com)  網站上免費搜索 ➡ 3V0-21.23 ⇌ 題庫3V0-21.23題庫
- 3V0-21.23考試證照綜述  3V0-21.23軟件版  3V0-21.23考試資訊  在 ➡ [www.newdumpspdf.com](http://www.newdumpspdf.com)  網站下載免費  3V0-21.23  題庫收集3V0-21.23熱門認證
- 3V0-21.23真題材料  3V0-21.23下載  3V0-21.23下載  打開《 [www.newdumpspdf.com](http://www.newdumpspdf.com) 》搜尋 ( 3V0-21.23 ) 以免費下載考試資料3V0-21.23題庫
- 3V0-21.23考試證照綜述  最新3V0-21.23題庫資訊  3V0-21.23考古題分享  在 ➡ [www.newdumpspdf.com](http://www.newdumpspdf.com)  網站下載免費“ 3V0-21.23 ”題庫收集3V0-21.23考古題
- 3V0-21.23考試資訊  3V0-21.23資料  3V0-21.23考古題分享  在“ [tw.fast2test.com](http://tw.fast2test.com) ”上搜索 [ 3V0-21.23 ] 並獲取免費下載最新3V0-21.23題庫資訊
- 精準的3V0-21.23 PDF，最好的考試指南幫助妳壹次性通過3V0-21.23考試  立即打開 ( [www.newdumpspdf.com](http://www.newdumpspdf.com) ) 並搜索【 3V0-21.23 】以獲取免費下載3V0-21.23軟件版
- 已驗證的3V0-21.23 PDF |高通過率的考試材料|授權的3V0-21.23: VMware vSphere 8.x Advanced Design  \*

www.pdfexamdumps.com ☐※□提供免費► 3V0-21.23 □問題收集3V0-21.23考試證照綜述

- 選擇3V0-21.23 PDF - 摆脫VMware vSphere 8.x Advanced Design考試煩惱 □ ( www.newdumpspdf.com ) 提供免費{ 3V0-21.23 }問題收集3V0-21.23考古題
- 高通過率的3V0-21.23 PDF |第一次嘗試輕鬆學習並通過考試，優秀的VMware vSphere 8.x Advanced Design □ ☐※ tw.fast2test.com ☐※□是獲取► 3V0-21.23 ►免費下載的最佳網站3V0-21.23考試指南
- 3V0-21.23考試資訊 □ 3V0-21.23熱門認證 □ 3V0-21.23熱門認證 □ 在{ www.newdumpspdf.com }網站上免費搜索► 3V0-21.23 ►題庫3V0-21.23更新
- 值得信賴的3V0-21.23 PDF和資格考試領導者和準確的3V0-21.23: VMware vSphere 8.x Advanced Design □ 請在 ( www.newdumpspdf.com ) 網站上免費下載【 3V0-21.23 】題庫3V0-21.23考試證照綜述
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.alreemsedu.com, www.stes.tyc.edu.tw, Disposable vapes

P.S. KaoGuTi在Google Drive上分享了免費的2026 VMware 3V0-21.23考試題庫: [https://drive.google.com/open?id=1k7GhWpLRq8dkV\\_edSEptlognXlh3tZZ3](https://drive.google.com/open?id=1k7GhWpLRq8dkV_edSEptlognXlh3tZZ3)