

完整的3V0-32.23證照指南|高通過率的考試材料|正確的3V0-32.23: Cloud Management and Automation Advanced Design

VMware 3V0-32.23 Certification Details	
Exam Code	3V0-32.23
Full Exam Name	VMware Cloud Management and Automation Advanced Design
No. of Questions	60
Online Practice Exam	VMware Certified Advanced Professional - Cloud Management and Automation Design 2023 (VCAP-CMA Design 2023) Practice Test
Sample Questions	VMware 3V0-32.23 Sample Questions
Passing Score	300 / 500
Time Limit	145 minutes
Exam Fees	\$450 USD

Become successful with VMEExam.com

P.S. KaoGuTi在Google Drive上分享了免費的、最新的3V0-32.23考試題庫：https://drive.google.com/open?id=1Ccs49yOJ6Ayz2jzUd_OHmlGorSZHsxb

KaoGuTi的3V0-32.23考古題和實際的認證考試一樣，不僅包含了實際考試中的所有問題，而且考古題的軟體版完全類比了真實考試的氛圍。使用了KaoGuTi的考古題，你在參加考試時完全可以應付自如，輕鬆地獲得高分。

VMware 3V0-32.23認證考試涵蓋了與雲管理和自動化有關的各種主題，包括雲基礎架構設計，自動化和編排，雲操作管理以及雲政府和合規性。考試要求候選人對雲計算概念，虛擬化技術以及VMware產品和解決方案有深入的了解。通過VMware 3V0-32.23認證考試可以為雲計算和虛擬化專業人士開闢新的職業機會，並幫助他們在其領域獲得認可和尊重。

VMware 3V0-32.23（雲管理和自動化先進設計）認證考試是一個專門打造VMware雲端管理和自動化解決方案的認證考試。該認證考試針對那些使用VMware的vRealize套件設計和實施雲管理和自動化解決方案的專業人員。

VMware 3V0-32.23證書考試是一個高度專業化的證書，專注於雲管理和自動化高級設計。它面向那些希望加深對雲管理和自動化技術了解的IT專業人士，以及那些希望驗證自己在此領域的技能和專業知識的人士。

>> 3V0-32.23證照指南 <<

VMware 3V0-32.23在線題庫，3V0-32.23考試重點

我們KaoGuTi VMware的3V0-32.23考試的試題及答案，為你提供了一切你所需要的考前準備資料，關於VMware的3V0-32.23考試，你可以從不同的網站或書籍找到這些問題，但關鍵是邏輯性相連，我們的試題及答案不僅能第一次毫不費力的通過考試，同時也能節省你寶貴的時間。

最新的 VCAP-CMA Design 3V0-32.23 免費考試真題 (Q146-Q151):

問題 #146

A customer wants to deploy Workspace ONE Access for VMware Aria Suite users. The customer wants to achieve the following requirements:

95% availability per month, excluding weekends

The deployment footprint must be minimal

Which design decision should the architect choose?

- A. Deploy a Workspace ONE Access cluster and protect it with VMware Fault Tolerance.
- B. Deploy a Workspace ONE Access cluster and protect it with vSphere High Availability.
- **C. Deploy a single Workspace ONE Access node and protect it with vSphere High Availability.**
- D. Deploy a single Workspace ONE Access node and protect it with VMware Fault Tolerance.

答案： C

解題說明：

A single node with vSphere High Availability meets the minimal deployment footprint requirement and is sufficient to achieve 95% availability per month (excluding weekends). Clustering or Fault Tolerance would increase complexity and resource usage beyond what is required by the customer's availability target.

問題 #147

What action can help improve the performance of a vRealize Operations Manager cluster?

- A. Decreasing the size of the analytics cluster
- B. Disabling high availability for the cluster nodes
- C. Reducing the memory allocated to the vRealize Operations Manager virtual machines
- D. Increasing the number of retention days for performance data

答案： D

問題 #148

A customer wants to implement VMware Aria Suite Lifecycle as a part of a new SDDC deployment.

The customer has two physical data centers and number of branch offices.

The customer has recently purchased Hyper-converged infrastructure hardware that has to be implemented and configured.

The customer has a target availability Service Level Agreement of 99.99%, measured quarterly, for the management components.

Which recommendation should the architect make to achieve the requirements?

- A. Deploy a VMware Aria Suite Lifecycle appliance on a vSAN stretched cluster
- B. Deploy a 3-node VMware Aria Suite Lifecycle cluster on a vSAN stretched cluster
- C. Deploy a VMware Aria Suite Lifecycle appliance on a vSAN cluster
- D. Deploy a VMware Aria Suite Lifecycle appliance in one DC and replicate it to the second DC

答案： A

解題說明：

A vSAN stretched cluster spans two physical data centers, providing site-level high availability for the VMware Aria Suite Lifecycle appliance and supporting the 99.99% availability SLA for management components.

問題 #149

Which two statements are true regarding a vRealize Automation appliance configured for high availability? (Choose two.)

- A. The vRealize Automation appliance supports active-active high availability for all components except the appliance database.
- B. The vRealize Automation appliance supports active-active high availability for all components including the appliance database.
- C. The appliance database is automatically clustered within the vRealize Automation appliance and failover is a manual operation.
- D. Since the appliance database is automatically clustered within the vRealize Automation appliance, failover is an automated operation.

答案： A,D

問題 #150

A financial services company has mandated that all IP and DNS entries be allocated from an existing third-party IPAM solution.

Also, for auditing purposes, all systems must handle user authentication via the existing open source LDAP directory.

When considering a logical design for this scenario, which is true about the dependency relationships of these systems?

- A. The LDAP system is an upstream dependency and the IPAM system is a downstream dependency of vRealize Automation.

