# VMware 3V0-21.23 Pdf Questions - Outstanding Practice To your VMware vSphere 8.x Advanced Design Exam



P.S. Free 2025 VMware 3V0-21.23 dumps are available on Google Drive shared by DumpsReview: https://drive.google.com/open?id=1HWOYyYrWmpsqPFkfhijRoMSOOnOVGUkT

Our company has established a long-term partnership with those who have purchased our 3V0-21.23 exam guides. We have made all efforts to update our product in order to help you deal with any change, making you confidently take part in the exam. We will inform you that the 3V0-21.23 Study Materials should be updated and send you the latest version in a year after your payment. We will also provide some discount for your updating after a year if you are satisfied with our 3V0-21.23 exam prepare.

The test software used in our products is a perfect match for Windows' 3V0-21.23 learning material, which enables you to enjoy the best learning style on your computer. Our 3V0-21.23 study materials also use the latest science and technology to meet the new requirements of authoritative research material network learning. Unlike the traditional way of learning, the great benefit of our 3V0-21.23 Study Materials are that when the user finishes the exercise, he can get feedback in the fastest time.

>> 3V0-21.23 Braindumps Torrent <<

# 100% Pass Quiz 2025 Pass-Sure 3V0-21.23: VMware vSphere 8.x Advanced Design Braindumps Torrent

VMware 3V0-21.23 Certification has great effect in this field and may affect your career even future. VMware vSphere 8.x

Advanced Design real questions files are professional and high passing rate so that users can pass the exam at the first attempt. High quality and pass rate make us famous and growing faster and faster.

### VMware 3V0-21.23 Exam Syllabus Topics:

Topic	Details
Торіс 1	<ul> <li>Plan and Design the VMware Solution: This part targets Solution Designers, evaluating their ability to gather business objectives, create conceptual models based on these objectives, develop logical designs, and translate them into physical designs that meet specific requirements like manageability or security.</li> </ul>
Topic 2	VMware Products and Solutions: Targeting VMware Engineers, this section describes VMware Cloud Foundation architecture, its components like vSphere and NSX, benefits such as automation and scalability, and use cases like hybrid cloud environments. It assesses understanding of VMware Validated Solutions.
Topic 3	IT Architectures, Technologies, Standards: This section of the exam measures the skills of IT Architects and covers differentiating between business and technical requirements, as well as conceptual, logical, and physical design. A key skill measured is "Designing System Availability."

## VMware vSphere 8.x Advanced Design Sample Questions (Q65-Q70):

#### **NEW QUESTION #65**

An architect is responsible for the design of a greenfield vSphere-based solution for hosting a new web-based application. The customer has provided the following high-level information:

The solution will host a highly transactional web application that is spread across multiple workloads within a vSphere cluster. The workloads should be distributed evenly across the hosts to maximize the performance and availability of the web application. The architect has made various design decisions, including:

The solution will deploy vSphere distributed switches for all virtual networking.

Which network load balancing method should the architect document in the physical design to meet the requirements?

- A. Route Based on IP Hash
- B. Route Based on Physical NIC Load
- C. Route Based on Source MAC Hash
- D. Route Based on Originating Virtual Port

#### Answer: B

#### Explanation:

Based on VMware vSphere 8.x Advanced documentation and the customer requirements, the architect is designing a greenfield vSphere-based solution for a highly transactional web application hosted across multiple workloads in a vSphere cluster. The workloads must be distributed evenly across hosts to maximize performance and availability, and the solution will use vSphere Distributed Switches (vDS) for virtual networking. The architect must select a network load balancing method for the physical design that aligns with these requirements.

Requirements Analysis:

Highly transactional web application: The application requires high network performance and low latency, as transactional workloads are sensitive to network bottlenecks.

Workloads spread across multiple workloads in a vSphere cluster: The application runs on multiple VMs, implying a need for balanced resource utilization across hosts.

Workloads distributed evenly across hosts: This suggests the use of vSphere features like Distributed Resource Scheduler (DRS) for compute load balancing and a network load balancing method to ensure even distribution of network traffic across NICs. Maximize performance and availability: The network design must avoid bottlenecks, ensure redundancy, and dynamically adapt to traffic demands to maintain application performance and uptime.

vSphere Distributed Switches: vDS provides advanced networking features like Network I/O Control (NIOC), Link Aggregation Control Protocol (LACP), and dynamic load balancing, which are critical for meeting performance and availability goals. Evaluation of Network Load Balancing Methods:

The load balancing method determines how traffic from VMs is distributed across the physical NICs (uplinks) in a vDS. The options are:

A). Route Based on IP Hash:

Description: Distributes traffic based on a hash of the source and destination IP addresses, requiring Link Aggregation Control Protocol (LACP) or EtherChannel configuration on the physical switch.

Why incorrect: While IP Hash can distribute traffic across NICs, it requires complex switch configuration and is less effective for dynamic load balancing in a highly transactional environment. It does not adapt to real-time NIC load, which could lead to uneven traffic distribution and potential bottlenecks, failing to maximize performance. It also increases complexity without clear benefits for this use case.

B). Route Based on Physical NIC Load:

Description: Also known as Load-Based Teaming (LBT), this method dynamically balances traffic across uplinks based on the actual load of each physical NIC, reassigning VM traffic if a NIC becomes congested (e.

g., exceeds 75% utilization over a 30-second window).

Why correct: LBT is ideal for a highly transactional web application, as it ensures even distribution of network traffic across NICs, maximizing performance by preventing any single NIC from becoming a bottleneck. It supports availability by leveraging multiple NICs for redundancy and dynamically adapting to traffic patterns, aligning with the requirement to distribute workloads evenly. LBT works seamlessly with vDS and does not require complex switch configurations, making it suitable for a greenfield design. Combined with features like NIOC, it ensures optimal network resource utilization for the application.

VMware vSphere 8 networking documentation recommends Route Based on Physical NIC Load for dynamic load balancing in performance-sensitive environments.

C). Route Based on Originating Virtual Port:

Description: Assigns each VM's traffic to a physical NIC based on the VM's virtual port ID on the vDS, distributing traffic statically across uplinks.

Why incorrect: This method is simple and requires no switch configuration, but it does not account for actual NIC load, potentially leading to uneven traffic distribution if some VMs (e.g., transactional workloads) generate more traffic than others. It fails to maximize performance for a highly transactional application, as it cannot dynamically adapt to traffic spikes or ensure even NIC utilization.

D). Route Based on Source MAC Hash:

Description: Distributes traffic based on a hash of the VM's source MAC address, statically assigning traffic to uplinks. Why incorrect: Similar to Originating Virtual Port, this method is static and does not consider real-time NIC load, risking uneven traffic distribution and potential bottlenecks. It is less effective for a highly transactional application where dynamic load balancing is needed to ensure performance and availability.

Why B is the Best Choice:

Performance optimization: Route Based on Physical NIC Load dynamically balances traffic based on NIC utilization, ensuring no single NIC is overwhelmed, which is critical for a highly transactional web application with variable traffic patterns.

Even distribution: By monitoring and redistributing traffic, LBT aligns with the requirement to distribute workloads evenly across hosts, complementing DRS for compute resources with balanced network utilization.

Availability: LBT leverages multiple NICs for redundancy, ensuring traffic failover if a NIC fails, supporting the high availability needs of the application.

vDS compatibility: LBT is fully supported on vDS and integrates with features like NIOC to prioritize application traffic, enhancing performance and resilience.

Simplicity: Unlike IP Hash, LBT requires no complex switch configuration, making it ideal for a greenfield design. Example Configuration:

vDS Setup: Configure a vDS with multiple uplink port groups for management, vMotion, and workload traffic (web application VMs).

Load Balancing: Set Route Based on Physical NIC Load for the workload port group to dynamically balance the application's transactional traffic across available NICs (e.g., 2-4 x 10 GbE NICs per host).

NIOC: Use Network I/O Control to prioritize web application traffic over other traffic types (e.g., vMotion) during contention. Redundancy: Ensure at least two NICs per port group for failover, aligning with availability requirements.

#### **NEW OUESTION #66**

What are two benefits of the VMware Validated Solutions? (Choose two.)

- A. Provide faster time to value for VMware Cloud Foundation
- B. Provide comprehensive manual deployment guidance and day 2 operational practices
- C. Provide prescriptive runbooks to deploy VMware solutions
- D. Provide best practice design guidance
- E. Deploy technical validated implementations on VMware Cloud Foundation

#### Answer: D,E

#### Explanation:

Based on VMware vSphere 8.x Advanced documentation and VMware Validated Solutions (VVS) resources, the VMware

Validated Solutions are pre-defined, tested, and proven architectures designed to simplify deployment and operation of VMware Cloud Foundation (VCF) and related technologies. The key benefits include:

- \* C: VVS provides best practice design guidance, offering standardized architectures and configurations that align with VMware's recommended practices to ensure optimal performance and reliability.
- \* E: VVS enables the deployment of technically validated implementations on VMware Cloud Foundation, ensuring that solutions are pre-tested and certified to work seamlessly within the VCF ecosystem, reducing deployment risks.

#### **NEW QUESTION #67**

An architect is designing a new vSphere 8 environment and needs to plan the migration of virtual machines from the source vSphere 7 infrastructure.

The following has been captured about the source infrastructure and project:

All virtual machines operate supported versions of Microsoft Windows

All virtual machines have VMware Tools 11 or higher installed

vCenter Enhanced Linked Mode is configured

VMware PowerCLI is available in the environment

No budget is available for discovery tooling

The architect must capture and review active services from inside running virtual machines to inform the migration design. Considering the information available, which method can the architect use to acquire the information required?

- A. Request and review the information via VMware Tools and VMware PowerCLI
- B. Deploy and review the service information from VMware Aria Operations for Applications
- C. Request and review the information via VMware vCenter
- D. Deploy and review the service information from VMware Aria Operations

#### Answer: A

#### Explanation:

Given that VMware Tools 11 or higher is installed on all virtual machines and VMware PowerCLI is available in the environment, the architect can leverage PowerCLI to interact with VMware Tools and collect information about active services running inside the virtual machines.

VMware PowerCLI allows you to query virtual machines for information about their services by accessing the guest operating system, provided VMware Tools is installed and running. You can use PowerCLI emdlets to retrieve service data, such as which services are running on the VM, their statuses, and other details necessary for planning the migration.

This option is cost-effective since there is no budget available for additional discovery tooling, and it aligns well with the existing tools and infrastructure already in place.

#### **NEW QUESTION #68**

Which requirement would be classified as a functional requirement within the application design documentation?

- A. The application must be capable of handling 200 transactions per second.
- B. The application must be hosted with redundancy levels of N+1 or better.
- C. Administrators must monitor the network traffic of the desired systems.
- D. Penetration testing must be executed quarterly with a pass rate of 80% or higher.

#### Answer: C

#### Explanation:

Functional requirements describe what a system or solution must do. The requirements include the following categories:

Business rules: For example, the architecture must support both the primary and secondary data centers.

Administrative functions: For example, network and security administrators must monitor the network traffic of the desired systems.

#### **NEW QUESTION #69**

During the planning and designing phase, what are the two main considerations for workload placement within a vSphere environment? (Choose two.)

- A. Network bandwidth availability
- B. Application software licensing costs

- C. Number of physical CPU cores on the server
- D. Power consumption of the server hardware

Answer: A,C

#### **NEW QUESTION #70**

Since it was founded, our DumpsReview has more and more perfect system, more rich questiondumps, more payment security, and better customer service. Now the 3V0-21.23 exam dumps provided by DumpsReview have been recognized by masses of customers, but we will not stop the service after you buy. We will inform you at the first time once the 3V0-21.23 Exam software updates, and if you can't fail the 3V0-21.23 exam we will full refund to you and we are responsible for your loss.

<b>'</b> 0-2	1.23 Valid Test Practice: https://www.dumpsreview.com/3 V0-21.23-exam-dumps-review.html
•	2025 3V0-21.23 − 100% Free Braindumps Torrent   the Best 3V0-21.23 Valid Test Practice □ Search for □ 3V0-21.23 □ and download exam materials for free through ► www.prep4away.com ◀ □Latest 3V0-21.23 Exam Pattern Latest 3V0-21.23 Exam Pattern □ 3V0-21.23 Test Score Report □ 3V0-21.23 Test Score Report □ Easily obtain free download of { 3V0-21.23 } by searching on ➤ www.pdfvce.com □ □3V0-21.23 Exam Certification Cost 2025 3V0-21.23 − 100% Free Braindumps Torrent   the Best 3V0-21.23 Valid Test Practice □ Immediately open ➤ www.exams4collection.com □ and search for ➤ 3V0-21.23 □ to obtain a free download □Reliable 3V0-21.23 Exam Test
	Discount 3V0-21.23 Code ☐ 3V0-21.23 Valid Test Syllabus ☐ 3V0-21.23 Reliable Exam Cram ☐ Search for ►
	$3V0-21.23 \square$ and download it for free on { www.pdfvce.com } website $\square 3V0-21.23$ Latest Materials
•	2025 3V0-21.23 – 100% Free Braindumps Torrent   the Best 3V0-21.23 Valid Test Practice ☐ Search for → 3V0-21.23
	□□□ and easily obtain a free download on → www.testsdumps.com □ □Exam 3V0-21.23 PDF
	2025 3V0-21.23 – 100% Free Braindumps Torrent   the Best 3V0-21.23 Valid Test Practice □ ▷ www.pdfvce.com ◁ is
	best website to obtain ✓ 3V0-21.23 □ ✓ □ for free download □3V0-21.23 Reliable Test Guide
	100% Pass 2025 VMware 3V0-21.23: VMware vSphere 8.x Advanced Design —High Pass-Rate Braindumps Torrent □ Search on ➡ www.torrentvce.com □ for □ 3V0-21.23 □ to obtain exam materials for free download □Exam 3V0-21.23 Simulations
	Exam 3V0-21.23 Simulations □ New 3V0-21.23 Test Pattern □ Latest 3V0-21.23 Exam Pattern □ Search for ➤
	3V0-21.23 □ on [ www.pdfvce.com ] immediately to obtain a free download □Exam 3V0-21.23 Simulations
•	Where Can I Find Updated 3V0-21.23 Exam Questions? ☐ Search for ★ 3V0-21.23 ☐ ★☐ and download it for free on ☐ www.itcerttest.com ☐ website ☐ 3V0-21.23 Exam Simulator Online
•	3V0-21.23 Latest Materials □ 3V0-21.23 Reliable Exam Cram □ 3V0-21.23 Reliable Exam Cram □ Enter →
	www.pdfvce.com $\square \not = \square$ and search for $\implies$ 3V0-21.23 $\square$ to download for free $\square$ Latest 3V0-21.23 Exam Pattern
•	Reliable 3V0-21.23 Braindumps Book □ Reliable 3V0-21.23 Braindumps Book □ 3V0-21.23 Latest Materials □
	Copy URL $\succ$ www.pass4leader.com $\square$ open and search for $\Longrightarrow$ 3V0-21.23 $\square$ to download for free $\Longrightarrow$ Discount 3V0-21.23 Code
•	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,
	peterstrainingsolutions.com, formazionebusinessschool.sch.ng, chrisukankem.com, daotao.wisebusiness.edu.vn,
	platform.myprashna.com, funxatraininginstitute.africa, study.stcs.edu.np, Disposable vapes

P.S. Free 2025 VMware 3V0-21.23 dumps are available on Google Drive shared by DumpsReview: https://drive.google.com/open?id=1HWOYyYrWmpsqPFkfhijRoMSOOnOVGUkT