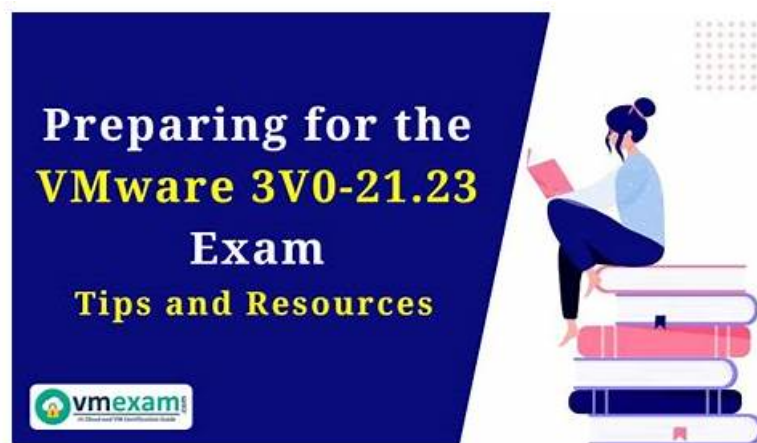


3V0-21.23最新知識 & 3V0-21.23最新な問題集



無料でクラウドストレージから最新のJapancert 3V0-21.23 PDFダンプをダウンロードする: <https://drive.google.com/open?id=1QttKgfTufEnuBBqK99rce7E4r706dfTO>

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VMware 3V0-21.23 認定試験の出題範囲:

トピック	出題範囲
トピック 1	IT アーキテクチャ、テクノロジー、標準: この試験セクションでは、IT アーキテクトのスキルを測定し、ビジネス要件と技術要件の区別、概念設計、論理設計、物理設計をカバーします。測定される主要なスキルは、「システム可用性の設計」です。
トピック 2	VMware 製品とソリューション: VMware エンジニアを対象としたこのセクションでは、VMware Cloud Foundation のアーキテクチャ、vSphere や NSX などのコンポーネント、自動化やスケーラビリティなどの利点、ハイブリッドクラウド環境などのユースケースについて説明します。VMware 検証済みソリューションの理解度を評価します。
トピック 3	VMware ソリューションの計画と設計: このパートはソリューション デザイナーを対象としており、ビジネス目標を収集し、その目標に基づいて概念モデルを作成し、論理設計を開発し、それを管理性やセキュリティなどの特定の要件を満たす物理設計に変換する能力を評価します。

>> 3V0-21.23最新知識 <<

3V0-21.23最新な問題集 & 3V0-21.23実際試験

我々Japancertでは、あなたは一番優秀なVMware 3V0-21.23問題集を発見できます。我が社のサービスもいいです。購入した前、弊社はあなたが準備したい3V0-21.23試験問題集のサンプルを無料に提供します。購入した後、一年間の無料サービス更新を提供します。VMware 3V0-21.23問題集に合格しないなら、180日内で全額返金します。あるいは、他の科目の試験を変えていいです。

VMware vSphere 8.x Advanced Design 認定 3V0-21.23 試験問題 (Q36-Q41):

質問 # 36

What is the purpose of creating a vSphere storage logical design?

- A. To provide an abstract representation of vSphere storage components and their interconnections.
- B. To determine the hardware and infrastructure requirements for vSphere storage.
- C. To identify the specific tasks and operations vSphere storage should perform.
- D. To ensure the design meets the required industry regulations and standards.

正解: A

質問 # 37

What does defining a workload cluster design objective involve?

- A. Identifying the specific hardware and infrastructure requirements for the workload cluster.
- B. Setting the performance targets and benchmarks for the workload cluster.
- C. Outlining the goals and purposes of the workload cluster within the overall vSphere environment.
- D. Creating a logical representation of the workload cluster's components and interconnections.

正解: C

質問 # 38

An architect is designing a new vSphere architecture and notes the following information during the design workshops:
vSphere distributed switches (VDS) will be used for all vSphere clusters. Switch naming will be based on cluster name, resource type function and switch number.

Port group naming will be based on function, role and VLAN number range.

Each host has two physical network cards each with two NIC ports:

- Card A aligns to vmnic0 and vmnic1

- Card B aligns to vmnic2 and vmnic3

The architecture must provide resilient network connections.

Management Services will use VLAN ID 43.

Virtual machines access VLAN ID 100.

The vSphere infrastructure will use a hyper-converged storage architecture.

How should the architect document the VDS physical design based on the noted information?

- A. vSwitch Prod_DVS_01 will have 4 uplinks
Port group name "pg_mgmt_43"
- uplink = vmnic0, vmnic2
- teaming policy = active/passive
Port group name "pg_VM_100"
- uplink = vmnic1, vmnic3
- teaming policy = active/passive
- B. vSwitch Prod_DVS_01 will have 4 uplinks
□
Port group name "pg_mgmt"
- uplink = vmnic0, vmnic2
- teaming policy = active/passive
Port group name "pg_VM"
- uplink = vmnic1, vmnic3
- teaming policy = active/passive
- C. vSwitch Prod_DVS_01 will have 4 uplinks
□
Port group name "pg_mgmt_43"
□
- uplink = vmnic0, vmnic1
- teaming policy = active/passive
Port group name "pg_VM_100"
- uplink = vmnic2, vmnic3
- teaming policy = active/passive
- D. vSwitch Prod_DVS_01 will have 2 uplinks
Port group name "pg_mgmt_43"

- uplink = vmnic0
- teaming policy = active/passive
- Port group name "pg_VM_100"
- uplink = vmnic1
- teaming policy = active/passive

正解: A

質問 # 39

A company has a requirement that all production applications must have a maximum tolerable downtime (MTD) of one hour per month.

Which statement would be included in the conceptual design to support this requirement?

- A. vSphere Fault Tolerance (FT) will not be enabled for the production applications.
- B. vSphere HA Host Failure Response will be set to Restart VMs.
- C. Server hardware has been allocated for the production applications.
- D. Production applications will run in a dedicated Tier 2 cluster.

正解: C

解説:

To meet the requirement of maximum tolerable downtime (MTD) of one hour per month, the system must ensure that in the event of a host failure, the production applications (virtual machines) are restarted as quickly as possible. Configuring vSphere HA Host Failure Response to Restart VMs ensures that VMs are automatically restarted on available hosts in the cluster if a host failure occurs. This setup minimizes downtime and ensures that the system can recover within the specified MTD of one hour per month.

質問 # 40

Refer to the exhibit.

During a requirements gathering workshop, the architect shares the following diagram:

What should the architect recommend for guaranteed throughput for each service?

- A. Create a link aggregation group (LAG) for vDS_01
Use the Route Based on Physical NIC Load for vMotion
Use the Route Based on Physical NIC Load for replication
- B. Use the Route Based on IP Hash for ESXi management and VM network
Use failover with pNIC1 as Active for backup network
Create a link aggregation group (LAG) for vDS_02
- C. Use explicit failover order with pNIC0 as Active for ESXi Management and VM Network Use explicit failover order with pNIC1 as Active for backup network Use explicit failover order with pNIC2 as Active for vMotion Use explicit failover order with pNIC3 as Active for replication
- D. Use the Route Based on IP Hash for ESXi management and VM network
Use the Route Based on IP Hash for backup network
Use the Route Based on the Originating Virtual Port for vMotion
Use failover with pNIC3 as Active for replication

正解: C

解説:

We must provide guaranteed throughput for each service, not maximum performance. VM network and backup is not a service, only vMotion, replication, management. The problem is that in A VM network and management is together. In this scenario backup and VM network should be together. From the load point of view, it makes sense, as backup can saturate 100% of NIC but it is not service.

質問 # 41

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