

Exam Questions 2V0-13.25

VMware Cloud Foundation 9.0 Architect

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NEW QUESTION 1

An architect is designing a VMware Cloud Foundation (VCF) solution for a customer. During the discovery phase, the customer outlined the following availability requirements:

? Business-critical workloads: RPO = 2 hours

? Infrastructure components: RTO = 8 hours

Based on this context, what does the RTO metric represent?

- A. The maximum allowable time within which a system or service must be restored to a usable state
- B. The maximum amount of data loss that is considered acceptable during a failure
- C. The minimum volume of data loss tolerated in the event of a disruption
- D. The minimum acceptable duration required to recover a service to an operational state

Answer: A

NEW QUESTION 2

An architect is responsible for designing a new VMware Cloud Foundation (VCF)-based private cloud. During the discovery workshops, the following information was captured from key customer stakeholders:

? The private cloud will operate with three different monitoring levels: Approved infrastructure applications include: Microsoft IIS, SQL Server, MySQL, PostgreSQL, Tomcat Server, and Apache HTTPD

Each workload must subscribe to a monitoring level

Minimal management overhead is required for agent operations

Which two design decision should the architect make to meet the stated monitoring requirements? (Choose two.)

- A. Configure the Service Discovery for all workloads that subscribe to the Self-Managed service
- B. Deploy the Managed Telegraf Agent for all workloads that subscribe to the Fully Managed service
- C. Deploy the Managed Telegraf Agent for all workloads that subscribe to the OS Managed service
- D. Deploy the Managed Telegraf Agent for all workloads that subscribe Self-Managed service
- E. Deploy the Open Source Telegraf Agent for all workloads that subscribe to the Fully Managed service

Answer: BC

NEW QUESTION 3

As part of a design for a VMware Cloud Foundation (VCF) solution, an architect has documented the following dependencies and constraints:

? CONSO01 - Internet access will not be permitted from anywhere within the VCF solution.

? CONS002 - The password must not be stored in plain text anywhere within the VCF solution.

? DEP001 - The customer must make the required VCF binaries accessible to the VCF Installer appliance during the deployment phase.

Which design decision should the architect include in the design for the download of the VCF binaries?

- A. The VCF Installer appliance will be configured to connect to an online depot.
- B. The VCF Installer appliance will be configured to connect to an offline depot.
- C. The Bundle Transfer Utility will be used on the VCF Installer appliance.
- D. The VCF Download Tool will be used on the VCF Installer appliance.

Answer: B

NEW QUESTION 4

As part of the initial design workshop, one of the customer stakeholders has stated the following:

- All Virtual Machines must be encrypted.

How would the architect classify this statement?

- A. A Risk
- B. A Constraint
- C. A Requirement
- D. An Assumption

Answer: C

NEW QUESTION 5

An architect is designing a VMware Cloud Foundation (VCF) deployment to meet the following design requirements:

- Tenants need dedicated external network access.
- The number of NSX Edge clusters should be minimized.

To fulfill these requirements, the architect made a design decision to use a Workload Networking VPC with Full Services Model.

Which additional design decision should be considered as part of the logical network design?

- A. Deploy the maximum number of 10 NSX Edges into a single Edge cluster.
- B. Install two NSX bare metal Edges with multiple physical interfaces to separate tenants.
- C. Use Virtual Routing and Forwarding (VRF) lite to create a separate VRF TO Gateway for each tenant.
- D. Use NSX Federation providing a dedicated NSX instance for each tenant.

Answer: C

NEW QUESTION 6

Which four component areas are provided by a VMware Kubernetes Service (VKS) cluster?

- A. Identity federation, persistent logging, firewall services, and monitoring.

- B. Authentication, external storage, virtual machine networking, and DNS services.
- C. Authorization, backup services, VLAN segmentation, and DHCP.
- D. Authentication and authorization, storage integration, pod networking, and load balancing.

Answer: D

NEW QUESTION 7

During a requirements gathering workshop, several business and technical requirements were captured from the customer. Which requirement will be classified as a Business Requirement?

- A. The solution must provide the best end-user experience.
- B. The solution must allow the migration of legacy server infrastructure.
- C. The solution must consider security and resiliency to ensure business continuity.
- D. The solution must provide a component-level SLA of 99.9% or higher.

Answer: A

NEW QUESTION 8

An architect has compiled a list of statements following a workshop with the business stakeholders. Which statement would be included in a conceptual model?

- A. The solution must meet a Mean Time To Recovery (MTTR) of 6 hours.
- B. Sites A and B will each have a stretched Layer-2 for their management network.
- C. The `das.isolationshutdowntimeout` setting will be configured to 120 seconds.
- D. Users will connect to the application servers via the NSX Advanced Load Balancer.

Answer: D

NEW QUESTION 9

Requirement: NSX VPC Full Services Model for single tenant, preventing BGP advertisements from being dropped due to loop detection. Which element should be considered in the physical network design?

- A. Adjust the default BGP timers.
- B. Use a unique, private BGP AS number for each Tier-0 gateway.
- C. Use iBGP as the routing protocol between the Tier-0 gateway and the physical network.
- D. Configure edge datapath interface to transport only TEP traffic.

Answer: B

NEW QUESTION 10

An organization is designing a VMware Cloud Foundation (VCF) solution hosting a business-critical database. The application owners specified the following requirements:

- All workload domains will use vSAN for storage.
- A maximum acceptable data loss of 5 minutes (Recovery Point Objective (RPO) 5 minutes).
- An automated failover in case of a site outage where Recovery Time Objective (RTO) should not exceed 30 minutes.
- The performance impact should be minimized.

Which design approach aligns with the application's requirement?

- A. Configure backup-based recovery with backup jobs scheduler set to every 30 minutes.
- B. Use asynchronous replication with snapshots taken every 30 minutes to reduce storage impact.
- C. Use vSAN stretched cluster.
- D. Use synchronous replication on the storage array level.

Answer: C

NEW QUESTION 10

Existing environment:

? 3 vSphere clusters, 5 hosts each.

? Networking = vDS.

? Storage = NFSv3.

? Managed by single vCenter. Architect decides to create a new VCF fleet with a single VCF instance.

What design implication should be documented?

- A. NSX will be automatically deployed during the creation of the VCF fleet.
- B. The vCenter VM must be migrated to a standalone host before fleet creation.
- C. The clusters will be automatically configured to use vSAN storage before the creation of the fleet.
- D. The ESX hosts will be converted to use vSphere Lifecycle Manager baselines during the creation of the fleet.

Answer: B

NEW QUESTION 11

An architect is designing a VMware Cloud Foundation (VCF) fleet. The following information has been provided by the customer:

? Due to budget constraints, the solution must utilize the existing server hardware.

? The existing server hardware consists of server models from the same vendor but different generations.

? There are ten servers available for use in this solution.

? Management and Business workloads should be hosted in different clusters.

What design decision should the architect make for the lifecycle management of the solution based on this information?

- A. Use a single vSphere Lifecycle Manager composite image for the management domain cluster.
- B. Use separate vSphere Lifecycle Manager composite images for the management and workload domain clusters.
- C. Use vSphere Lifecycle Manager baselines for the management domain cluster.
- D. Use a single vSphere Lifecycle Manager composite image for the management and workload domain clusters.

Answer: B

NEW QUESTION 14

An architect is tasked to plan for an upgrade of an existing vSphere-only deployment utilizing vSAN to VMware Cloud Foundation (VCF). Which three new infrastructure components are required for the upgrade? (Choose three.)

- A. NSX
- B. SDDC Manager
- C. VCF Identity Broker
- D. VCF Operations
- E. vSphere Supervisor

Answer: ABE

NEW QUESTION 15

An architect is responsible for designing a VMware Cloud Foundation (VCF)-based solution for a customer. The customer has the following requirement:

- There should be no single points of failure within the solution.

To comply with the customer requirement, the architect has decided to include physical NIC teaming for all ESX servers in the design.

When documenting this design decision, which consideration should the architect make?

- A. Embedded NICs should not be used for NIC teaming.
- B. Each NIC team must include NICs from the same physical NIC Card.
- C. Each NIC team must include NICs from different physical NIC Cards.
- D. Only 10GbE NICs should be used for NIC teaming.

Answer: C

NEW QUESTION 20

During the design workshop, the customer stated the following requirement:

- The solution will support secure communication.

Which design decision should be included in the logical design for the workload domain?

- A. Use a SHA-2 algorithm or higher for signed certificates.
- B. Set promiscuous mode port group security policy to reject.
- C. Verify all physical components used for the deployments are on the hardware compatibility list.
- D. Ensure the host servers have TPM 2.0 hardware.

Answer: A

NEW QUESTION 22

As part of the VMware Cloud Foundation (VCF) logical design, the architect has determined that the VCF Private Cloud will encompass multiple VCF instances contained within a single VCF Fleet. The architect documented the following requirements when using VCF Operations:

? Monitoring downtime must be minimized.

? Alerting downtime must be minimized.

Which design decision supports these requirements?

- A. Deploy two VCF Operations instances and configure the Aggregator Management Pack.
- B. Deploy VCF Operations using the Simple model with Collector nodes at remote sites.
- C. Deploy VCF Operations using the High Availability model with Collector nodes at remote sites.
- D. Deploy a single VCF Operations instance across a multi-VCF instance fleet.

Answer: C

NEW QUESTION 27

An architect is documenting the design for a new VMware Cloud Foundation (VCF) solution and makes the following design decision:

? Two vSphere clusters will be deployed within the single VI workload domain. What statement should the architect include as an implication of this design decision?

- A. If the solution needs to be scaled at a future date, additional VI workload domains can be deployed.
- B. Deploying multiple clusters in the single VI workload domain reduces the number of vCenter Server instances that must be managed.
- C. Deploying multiple clusters within the single VI workload domain meets the requirement to segregate Production and Development workloads.
- D. All clusters within the single VI workload domain must use vSAN as their principal storage type.

Answer: B

NEW QUESTION 30

An architect is working with an organization on the creation of a new VMware Cloud Foundation (VCF) Private Cloud. The organization has provided the following business objectives:

? Reduce costs of duplicate systems.

? Eliminate risks of unsupported platforms.

? Reduce public cloud costs.

? Eliminate risks from poor documentation.

Use cases: Migration, Containerization, Centralization & Consolidation.

When considering these objectives and use cases, what should the architect include in the design documentation as a part of the Conceptual Model?

- A. A constraint that the solution must be accessible via a HTTPS GUI to all relevant areas of the business.
- B. A requirement that the solution will provide support for provisioning and managing workloads based on virtualization and containerization technologies.
- C. An assumption that a complete mapping of application dependencies is not available.
- D. A risk that the solution may not support the migration of containerized workloads.

Answer: B

NEW QUESTION 31

A VMware Cloud Foundation (VCF) architect is planning for the expansion of an existing VCF instance.

The existing VCF instance is deployed with a single workload domain. The number of ESXi hosts has grown to the maximum number the existing vCenter can support.

Which design decision would the architect need to make to allow the existing VCF Instance to add more ESXi hosts?

- A. Deploy a second vCenter server appliance within the existing workload domain
- B. Deploy a second workload domain within the existing VCF Instance
- C. Deploy a second cluster within the existing vCenter
- D. Deploy a second VCF Instance within the existing VCF Fleet

Answer: B

NEW QUESTION 32

A large financial institution is designing a VMware Cloud Foundation (VCF) solution. During initial discovery meetings:

- Management of the physical network is outsourced.
- VMware team cannot reconfigure the physical network.
- Environment uses Link Aggregation. How does this impact design?

- A. NIC teaming for Virtual Standard Switch (vSS) must be configured.
- B. LACP fallback must be configured.
- C. Link Aggregation cannot be used for Workload Domains.
- D. Link Aggregation cannot be used in the Management Domain.

Answer: B

NEW QUESTION 36

An architect is tasked with designing a new VMware Cloud Foundation (VCF) solution. During workshops with the customer, the following requirements were captured:

- REQ01: The solution must provide a self-service catalog.
- REQ02: The solution must support the segregation of the Development and Production resources (networks, virtual machines, users).

When documenting the design decisions, which statement should the architect include in order to help meet these requirements?

- A. VCF Automation does not support the use of multiple Active Directory domains.
- B. Separate workload domains must be configured to provide segregation between the Development and Production environments.
- C. VCF Automation will be configured with separate service catalog instances for Development and Production.
- D. VCF Automation will be configured with separate organizations for Development and Production.

Answer: D

NEW QUESTION 39

An architect is designing a new VMware Cloud Foundation (VCF) solution. They are meeting with the key stakeholders and subject matter experts (SMEs) for the first time as part of the requirements gathering process. The following information has been shared with the architect prior to the meeting:

? Names and job titles of the attendees

? Project timelines and budget

What step should the architect perform as part of this initial requirements gathering workshop?

- A. Open the meeting with a diagram of the VCF topology that must meet the customer requirements in order to start a discussion.
- B. Ask questions to agree on the key product features the SMEs want from the design.
- C. Open the meeting with a list of the VCF design decisions from the public documentation to agree on any required changes.
- D. Ask questions to start a discussion on the business objectives and desired outcomes.

Answer: D

NEW QUESTION 41

A customer is designing a multi-site VMware Cloud Foundation (VCF) and vSAN Data Protection (DP) architecture to ensure business continuity. The customer's support team must validate the failover and recovery processes before being allowed to deploy into production.

Which two validation activities should be included in the strategy to meet the objective? (Choose two.)

- A. Conduct recovery plan testing annually, as frequent testing may introduce instability in DR environments.
- B. Assess the impact of failover scenarios on application dependencies and inter-site connectivity.
- C. Configure recovery plans based on generic VMware best practices rather than workload-specific requirements to decrease the architecture complexity.
- D. Perform planned and unplanned failover tests in a controlled environment to validate recovery time objectives.
- E. Configure vSphere HA and DRS features to manage disaster recovery automatically, eliminating the need for additional validation.

Answer: BD

NEW QUESTION 44

An architect is designing a Business Continuity Disaster Recovery (BCDR) strategy for a Virtual Cloud Foundation (VCF) environment with a management domain and multiple workload domains deployed in two datacenters located in the same city.

During one of the initial workshops with stakeholders, the following information was identified:

- ? The Recovery Time Objective (RTO) for workloads is 24 hours.
 - ? The management domain must remain continuously available with Recovery Point Objective (RPO) of 0.
 - ? Hardware overhead should be minimized by utilizing standby resources that host test workloads during normal operation.
 - ? Operational overhead should be minimized.
 - ? Latency between both datacenters is 2 ms.
- Which design decision should the architect document to satisfy provided requirements?

- A. Use VCF Automation to redeploy the entire environment in case of a failure.
- B. Implement vSAN stretched cluster for the management domain and Live Recovery for the workload domains.
- C. Back up all workloads daily and store them in a central repository to meet RTO expectations.
- D. Use asynchronous replication for both management and workload domains.

Answer: B

NEW QUESTION 49

An architect is designing for a greenfield VMware Cloud Foundation (VCF) solution. This would be the first VCF Fleet in the VCF solution, and the customer would like to start with a minimal footprint with the option to scale up and out later.

Which VCF Operations deployment model should the architect choose?

- A. Advanced
- B. High Availability
- C. Simple
- D. Standard

Answer: C

NEW QUESTION 50

An architect is responsible for designing a VMware Cloud Foundation (VCF) Private Cloud. During a requirements gathering workshop with key customer stakeholders, the following information was captured:

- The service catalog solution must meet a minimum availability SLA of 99.9%.
- The performance of the service catalog solution must not be impacted by maintenance activities or a single physical ESXi host failure.

During the logical design phase of the project, the following design decisions were made:

- The solution will deploy VCF Automation using the highly available deployment model. Which two corresponding physical design decisions should the architect make to meet the stated requirements? (Choose two.)

- A. The solution will configure the external load balancer to send all traffic to the native Kubernetes load balancer.
- B. The solution will deploy three VCF Automation appliances using the small size.
- C. The solution will create a VM-host affinity rule to ensure all nodes of the VCF Automation cluster are located on the same ESXi host.
- D. The solution will create a VM-host anti-affinity rule to ensure all nodes of the VCF Automation cluster are located on different ESXi hosts.
- E. The solution will deploy an external load balancer to replace the native load balancer.

Answer: DE

NEW QUESTION 51

VMware Kubernetes Service (VKS) cluster exposes three layers of controllers to manage its lifecycle.

Which set correctly identifies these layers?

- A. Virtual Machine Service, vCenter Appliance, Supervisor Service.
- B. Cluster API, Node Problem Detector, CNI Plugin.
- C. API Gateway, StatefulSet Controller, Ingress Controller.
- D. Virtual Machine Service, Cluster API, and Cloud Provider Plugin.

Answer: D

NEW QUESTION 54

The architect documented a requirement for 99.95% high availability to meet the customer's resiliency needs.

Which two physical design decisions will help meet this requirement in the management domain? (Choose two.)

- A. Management Port Group: Route based on physical NIC load
- B. Host Overlay DHCP Scope Lease: 14 Days
- C. Physical Switch MTU: 9000
- D. vSAN Cache Tier Sizing: 800GB
- E. Host isolation response: Power Off and restart VM

Answer: CD

NEW QUESTION 59

Which Container Network Interface (CNI) is selected by default in a VMware Kubernetes Service (VKS) workload cluster?

- A. Antrea
- B. Flannel
- C. Calico
- D. Cilium

Answer: A

NEW QUESTION 61

Requirements:

? Workloads across multiple datacenters (DC01, DC02)

? Support two-factor authentication (2FA)

? Reduce operational overhead

Which two design decisions should be documented for the VCF Single Sign-On (SSO) architecture?

A. Deploy VIDB in the management domain of every VCF instance in all sites.

B. Deploy VIDB in the management domain of each VCF instance at DC02.

C. Configure all additional VCF instances in the same region to point to the VIDB in the first VCF instance at DC02.

D. Deploy VIDB in the first VCF instance management domain at DC01.

E. Configure all additional VCF instances in the same private cloud to point to the VIDB in the first VCF instance at DC01.

Answer: DE

NEW QUESTION 65

Which statement defines the purpose of Technical Requirements?

A. They define which goals and objectives can be achieved.

B. They define what goals and objectives need to be achieved.

C. They define which audience need to be involved.

D. They define how the goals and objectives can be achieved.

Answer: D

NEW QUESTION 67

An architect is designing a solution with Istio Service Mesh.

What two types of groups can collect and manage objects? (Choose two.)

A. Service

B. Cluster

C. Security

D. API

E. Node

Answer: AB

NEW QUESTION 72

An architect is working on a VMware Cloud Foundation (VCF) architecture design and identified the following requirements:

- The organization is using a third-party virtual appliance that does not support overlay networks.

- The virtual appliance must reside on the same L2 domain as an external physical firewall.

- The virtual appliance also needs access to workloads that are currently hosted on overlay segments provided by NSX.

Which design decision should the architect make to meet these requirements?

A. Request the third-party vendor to certify the virtual appliance for NSX Overlay segments.

B. Connect the virtual appliance to a VLAN-backed segment and configure NSX bridging to allow access to overlay segments.

C. Place the virtual appliance and all workloads on VLAN-backed segments.

D. Connect the virtual appliance to an overlay-backed segment and use static routes to the firewall.

Answer: B

NEW QUESTION 76

An architect is responsible for designing a new VMware Cloud Foundation (VCF)-based Private Cloud solution. During the requirements gathering workshop with key customer stakeholders, the following information was captured:

? The solution must ensure that all workloads running on the platform comply with the Payment Card Industry Data Security Standard (PCI-DSS).

When creating the design document, which design quality should be used to classify the stated requirements?

A. Manageability

B. Performance

C. Recoverability

D. Security

Answer: D

NEW QUESTION 77

Requirements and constraints:

? 3 datacenters within 1 mile radius, high-speed LAN connectivity

? Private cloud must be hosted at HQ datacenter

? Must protect against datacenter loss with no data loss (RPO = 0)

Which design model meets these requirements?

A. VCF fleet with disaster recovery on a multi-rack cluster model

B. VCF fleet with disaster recovery on a single-rack cluster model

C. VCF fleet with fault domains on a multi-rack cluster model

D. VCF fleet with fault domains on a stretched cluster model

Answer: D

NEW QUESTION 80

During a design workshop, the security team provides the following requirement for the VMware Cloud Foundation (VCF) Automation deployment:
? All Virtual Machine images must be reviewed and vetted by the security team prior to consumption.
Which Content Library type supports the requirement?

- A. Subscribed Content Library
- B. Tenant-managed Content Library
- C. Local Content Library
- D. Provider-managed Content Library

Answer: D

NEW QUESTION 81

As part of the VMware Cloud Foundation (VCF) logical design, the architect documented the following requirement:

- The solution must be able to support latency-sensitive workloads.

Which two physical design decisions will meet this performance requirement in the workload domain? (Choose two.)

- A. Intel TDX and AMD's SEV-SNP integration
- B. Advanced Memory Tiering with NVMe: Enabled
- C. vSAN Global Deduplication: Enabled
- D. NSX Enhanced Data Path: Enabled
- E. vSAN Deep Snapshots: Enabled

Answer: BD

NEW QUESTION 86

An architect is designing a VMware Cloud Foundation (VCF)-based solution. The company policy mandates that all VCF patches and upgrades must be tested in a development environment before applying to production.
Which VCF construct design decision would comply with this mandate?

- A. Deploy two VCF vSphere Clusters within a VCF Domain.
- B. Deploy two VCF Instances within a VCF Fleet.
- C. Deploy two VCF Domains within a VCF Instance.
- D. Deploy two VCF Fleets within a VCF Private Cloud.

Answer: B

NEW QUESTION 89

An architect is responsible for designing a new VMware Cloud Foundation (VCF)-based Private Cloud solution. During the requirements gathering workshop with key customer stakeholders, the following information was captured:

- The solution must support the monitoring of up to 10,000 objects.
- The solution must support 24 months retention for all monitoring data.

When creating the design document, which design quality should be used to classify the stated requirements?

- A. Performance
- B. Manageability
- C. Availability
- D. Recoverability

Answer: B

NEW QUESTION 93

A customer is deploying VMware Cloud Foundation (VCF) in an enterprise environment. During a series of workshops with stakeholders, the following requirements were identified:

- ? The network solution must be capable of complete logical isolation.
- ? The network solution must be capable of supporting independent upgrade cycles for network stacks.
- ? The network solution must be capable of tenant-specific customization of NSX configurations.

The architect has made the following design decisions:

- ? The solution will consist of a single VCF instance.
- ? The solution will include a management domain and two workload domains.

Based on the scenario, which additional design decision meets all of the stated requirements?

- A. Deploy NSX only in the management domain and use VLAN-backed segments in the workload domains.
- B. Use a global NSX Federation configuration across workload domains.
- C. Use a shared NSX instance across both workload domains.
- D. Deploy a dedicated NSX instance per workload domain.

Answer: D

NEW QUESTION 97

Which configuration should the architect recommend as part of the design of a VMware Cloud Foundation (VCF) solution to ensure optimal performance in a multi-tenant environment?

- A. Use a single large datastore for all tenants to simplify management.
- B. Configure all workloads to operate on a single ESXi host to minimize network latency.

- C. Implement vSAN with tiered storage policies to ensure high I/O performance and low latency for tenant workloads.
- D. Allow an unlimited number of virtual machines per host to consume all available resources.

Answer: C

NEW QUESTION 102

During an initial design workshop with stakeholders, an Architect was provided with an overview of the current state and other information required to proceed to the design phase.

Which statement should be documented as a requirement?

- A. Existing shared storage array must be used.
- B. Block-based storage must be used within a workload domain.
- C. Existing storage arrays provide sufficient capacity for building the environment.
- D. The customer network team is not trained to support NSX VPC.

Answer: B

NEW QUESTION 103

During a discovery workshop for a VMware Cloud Foundation (VCF) design, the customer provided the following information:

- Business Units pay for their own compute hardware.
- Business Units expect exclusive access to their compute hardware.
- IT Services is expected to maintain and manage all compute infrastructure within a single workload domain.
- IT Services are expected to design and offer standardized catalog items. Which VCF Automation feature achieves this requirement?

- A. Project Constraints
- B. Cloud Zones
- C. Cloud Account
- D. Project-Level Placement Policy

Answer: B

NEW QUESTION 108

A large financial institution is designing a VMware Cloud Foundation (VCF) solution. During the initial discovery meetings, the customer detailed the following requirements:

- Management of the physical network environment is handled by an outsourced team.
- The VMware Administration team cannot re-configure the physical network.
- All hosts must use Link Aggregation.
- The storage environment is disaggregated.
- NFS will be used as principal storage.

The customer provided the bill-of-materials for the physical servers being purchased. Each server will have four 25 GbE physical NICs: two connected to the network fabric for Management, vMotion, and virtual machine traffic; and two connected to the storage fabric hosting the NFS server.

How does the information provided impact the overall design?

- A. Link Aggregation cannot be used in the Workload Domain.
- B. NIC teaming for Virtual Standard Switch (vSS) must be configured.
- C. Multiple Link Aggregation Groups are not supported.
- D. Link Aggregation cannot be used in the Management Domain.

Answer: D

NEW QUESTION 111

An architect had been given a constraint to use an existing storage array to support the virtual infrastructure design project.

The architect documents the following:

? Assumption 01: The existing storage array has sufficient capacity and performance to support the intended workloads.

? Risk 01: There is a risk that the performance and capacity of the existing storage array may not be sufficient for the solution. How would the architect mitigate the risk?

- A. Ensure that the customer allocates budget for new hardware in case the risk is realized.
- B. Setup a RAID mirror configuration on the existing storage array for redundancy.
- C. Ignore the constraint and design the solution using VMware vSAN Express Storage Architecture (ESA).
- D. Request for additional budget to purchase more Fibre Channel switches.

Answer: A

NEW QUESTION 114

An architect is responsible for designing a new VMware Cloud Foundation (VCF)-based Private Cloud solution. During the requirements gathering workshop with key customer stakeholders, the following information was captured:

? The solution must support a yearly workload growth of up to 10%.

When creating the design document, which design quality should be used to classify the stated requirements?

- A. Performance
- B. Availability
- C. Manageability
- D. Security

Answer: A

NEW QUESTION 117

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