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VMware 3V0-21.23 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> 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."
Topic 2	<ul style="list-style-type: none"> 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.
Topic 3	<ul style="list-style-type: none"> 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.

VMware vSphere 8.x Advanced Design Sample Questions (Q47-Q52):

NEW QUESTION # 47

Following a recent acquisition, an architect needs to merge IT assets into its current data center.

The combined vSphere environment will need to run the newly acquired company's virtual machines.

Network integration work has already been completed and the current environment has capacity to host all virtual machines. The

Operations team needs to identify which virtual machines belong to the acquired company and report on their usage.

How should the architect merge the company's assets and virtual machines?

- A. Migrate and apply vSphere tags to the acquired company's virtual machines
- B. Migrate the acquired company's virtual machines into the existing vSphere environment
- C. Lift and shift the acquired assets into the data center
- D. Leave the newly acquired company's assets in its current place

Answer: A

Explanation:

The Operations team needs to identify which virtual machines belong to the acquired company and report on their usage.

We can use tags to report on usage.

NEW QUESTION # 48

An architect is documenting the design for a new multi-site vSphere solution. The customer has informed the architect that the workloads hosted on the solution are managed by application teams, who must perform a number of steps to return the application to service following a failover of the workloads to the secondary site.

These steps are defined as the Work Recovery Time (WRT). The customer has provided the architect with the following information about the workloads:

Critical workloads have a WRT of 12 hours

Production workloads have a WRT of 24 hours

Development workloads have a WRT of 24 hours

All workloads have an RPO of 4 hours

Critical workloads have an RTO of 1 hour

Production workloads have an RTO of 12 hours

Development workloads have an RTO of 24 hours

The customer has also confirmed that the Disaster Recovery solution will not begin the recovery of the development workloads until all critical and production workloads have been recovered at the secondary site.

What would the architect document as the maximum tolerable downtime (MTD) for each type of workload in the design?

- A. Critical Workloads: 13 hours Production Workloads: 36 hours Development Workloads: 48 hours
- B. Critical Workloads: 13 hours Production Workloads: 36 hours Development Workloads: 60 hours
- C. Critical Workloads: 12 hours Production Workloads: 24 hours Development Workloads: 24 hours
- D. Critical Workloads: 16 hours Production Workloads: 28 hours Development Workloads: 28 hours

Answer: B

NEW QUESTION # 49

An architect is documenting the design for a new vSphere cluster. The customer provides the following information:

All ESXi hosts will use hardware from the same vendor

All ESXi hosts will be monitored for hardware related issues using the vendor's monitoring tooling. The vendor's monitoring tooling provides a plugin for vCenter to allow the hardware status to be visible. The customer also informs the architect of the following requirements:

Workloads must be automatically relocated to other hosts in the event that a host hardware is marked as degraded.

Workloads must be automatically restarted on other hosts in the event of a host failure.

What should the architect include in the design to meet these requirements?

- A. vSphere HA will be enabled and set to Power off and Restart VMs in response to a host isolation. VM Monitoring will be enabled with a setting of VM Monitoring.
- B. vSphere HA will be enabled and set to Power off and Restart VMs in response to a host isolation. Proactive HA will be enabled with an Automation Level of Automated.
- C. vSphere HA will be enabled and set to restart VMs in response to a host failure. Proactive HA will be enabled with an Automation Level of Automated.
- D. vSphere HA will be enabled and set to restart VMs in response to a host failure. VM Monitoring will be enabled with a setting of VM and Application Monitoring.

Answer: C

Explanation:

To meet the customer requirements, we need to address the two specific scenarios:

Workloads must be automatically relocated to other hosts in the event that a host hardware is marked as degraded:

This requirement can be fulfilled by Proactive HA. Proactive HA is a feature of vSphere HA that works in conjunction with hardware health monitoring tools, such as the vendor's plugin for vCenter. When the vendor's monitoring tool marks a host as degraded (due to hardware issues), Proactive HA can automatically trigger the migration of workloads to other hosts, based on the Automation Level configuration.

Workloads must be automatically restarted on other hosts in the event of a host failure:

This can be managed using vSphere HA with the setting to restart VMs when a host fails. This ensures that in the event of a host failure, workloads are automatically restarted on available hosts in the cluster.

By enabling Proactive HA with an Automation Level of Automated, the architect ensures that degraded hosts are automatically handled (through workload migration) without manual intervention.

NEW QUESTION # 50

Which two of the listed requirements would be classified as manageability non-functional requirements? (Choose two.)

- A. ESXi clusters must scale to 500 concurrent virtual machines
- B. The vSphere environment must support administrator password rotation
- C. ESXi host updates must be installed within one week of release
- D. vSphere Fault Tolerance must be supported to improve application uptime
- E. ESXi clusters must scale when compute resources are sustained above 70% for five business days

Answer: C,E

NEW QUESTION # 51

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

Answer: A

NEW QUESTION # 52

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