

Nutanix.NCM-MCI-5.15.v2022-11-25.q60

Exam Code:	NCM-MCI-5.15
Exam Name:	Nutanix Certified Master - Multicloud Infrastructure (NCM-MCI) 5.15
Certification Provider:	Nutanix
Free Question Number:	60
Version:	v2022-11-25
# of views:	958
# of Questions views:	600
https://www.freeqas.com/qa/Nutanix/NCM-MCI-5.15/Nutanix.NCM-MCI-5.15.v2022-11-25.q60.html	

NEW QUESTION: 1

An administrator needs to forecast infrastructure requirements for a new program and its associated applications. Prior to the projected start of the new program, all existing applications will be decommissioned.

How should the administrator perform this task?

- A. Check the Disregard Existing Nodes radio button in the Runway scenario.
- B. Add up the recovered workloads and manually remove from the Runway configuration.
- C. Check the Disregard Existing Workloads radio button in the Runway scenario.
- D. Power down the workloads during a maintenance window and run the Capacity Runway.

Answer: C (LEAVE A REPLY)

NEW QUESTION: 2

An administrator needs to evaluate if the existing configuration of Protection Domains meets the specified corporate recovery policy for SQL Data. The corporate policy requires that all SQL Servers be recoverable at the DR site within 30 minutes, and must result in a maximum of 60 minutes of data loss. SQL data must be required.

The protection domain is configured as follows:

- * Application consistent snapshots are enabled
 - * The SQL server VMs are assigned to the Protection Domain as their own Consistency Group
 - * The Protection Domain schedule is configured as snapshots taken every 90 minutes from 7 am until 8 pm
- What must be changed to meet the required policy?

- A. Revise the schedule to be 45 minutes
- B. Revise the schedule to be 15 minutes
- C. Revise the schedule to be 30 minutes
- D. Revise the schedule to be 60 minutes

Answer: D (LEAVE A REPLY)

NEW QUESTION: 3

An administrator receives an alert in Prism indicating that interface eth2, on an AHV host is receiving many CRC errors. After logging into the problematic host, the following command is run to show the indicated output:

```
[root@AHV-Host ~]# ethtool -S eth2 | grep error
rx_errors: 0
tx_errors: 0
rx_over_errors: 0
rx_crc_errors: 478593
rx_frame_errors: 0
rx_fifo_errors: 0
rx_missed_errors: 0
tx_aborted_errors: 0
tx_carrier_errors: 0
tx_fifo_errors: 0
tx_heartbeat_errors: 0
rx_long_length_errors: 0
rx_short_length_errors: 0
rx_csum_offload_errors: 0
- - -
```

What is causing this issue?

- A. Incorrect link speeds on the switch
- B. The interface is incorrectly configured with Jumbo Frames
- C. A misconfigured bond
- D. A physical layer network problem

Answer: B (LEAVE A REPLY)

Explanation

Ref:

rx_crc_errors are caused either by faults in layer 1 (in the past, we have seen failed twinax cables and incorrect types of fibre being used), or issues with jumbo frames on the network. In an environment with 10 Gig switches that use cut-through forwarding (Cisco Nexus, Arista, Cisco devices using IOS default to Store and Forward switching), any packets that come into the switch will get forwarded out the destination interface once the switch has read the destination MAC address. If that packet has an MTU over what is configured on the interface, it will cut off the packet at the designated MTU, causing the server to receive a malformed packet, which will throw a CRC error.

If you have a layer 1 issue, you will see not on all but one or two nodes.

NEW QUESTION: 4

An administrator deploys Exchange on a Nutanix cluster. The administrator creates two containers with RF2 configuration:

- * One container for Exchange
- * One container for the other VMs

The Exchange VM is experiencing I/O performance issues.

Which changes to Storage Optimization should be used on the Exchange container to enhance I/O performance?

- A. Inline compression and EC-X
- B. No data reduction
- C. Inline compression and Deduplication
- D. Post process Deduplication only

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 5

A customer has a four-node cluster and is using Volume Groups to provide storage services to a SQL cluster.

In the event of a CVM failure in the cluster, what is the expected IO path of the volume group's iSCSI targets?

- A. vDisk directed to CVM that failed to disconnect and will not reconnect without manual intervention
- B. vDisk directed at failed CVM will disconnect and reconnect when the failed CVM comes back online
- C. vDisk directed to failed CVM are redirected to another CVM and automatically reconnect
- D. vDisk directed at failure CVM are redirected to Data Services IP until CVM is reconnected

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 6

An administrator is monitoring the Nutanix v5.15-based AOS cluster performance logs and notices that a SQL server VM is greatly exceeding its intended maximum IOPS. The administrator has confirmed that a QoS policy was previously created for the group of VMs this server is a member of.

What are two reasons that this VM would exceed its maximum configured IOPS from the QoS Policy?

(Choose two.)

- A. The VM is missing the required snapshot needed to implement the QoS Policy.
- B. The VM was not created as an AFS virtual machine.
- C. The SQL Server VM has volume groups attached.
- D. It was cloned from another SQL Server VM that was a member of the QoS Policy.

Answer: B,C ([LEAVE A REPLY](#))

Explanation

Ref:

https://portal.nutanix.com/page/documents/details?targetId=Prism-Central-Guide-Prism-v5_18:mul-storage-qos-

NEW QUESTION: 7

An administrator is configuring an All Flash cluster to support the following workloads:

- * Full clone virtual desktops
- * Hadoop
- * Write heavy databases

Which three correct configuration options should the administrator use to meet the item requirements?

(Choose three.)

For each procedure, indicate whether it is a correct or incorrect procedure that must be configured to meet the item requirements using the drop-down option.

Procedure	Correct/Incorrect
One container with compression and deduplication enabled for full clone virtual desktops	<input type="text" value="Select"/> <input checked="" type="text" value="Select"/> <input type="text" value="Correct"/> <input type="text" value="Incorrect"/>
One container with compression and Erasure Coding enabled for Hadoop	<input type="text" value="Select"/> <input checked="" type="text" value="Select"/> <input type="text" value="Correct"/> <input type="text" value="Incorrect"/>
One container with compression enabled for heavy databases	<input type="text" value="Select"/> <input checked="" type="text" value="Select"/> <input type="text" value="Correct"/> <input type="text" value="Incorrect"/>
One container with deduplication enabled for full clone virtual desktops	<input type="text" value="Select"/> <input checked="" type="text" value="Select"/> <input type="text" value="Correct"/> <input type="text" value="Incorrect"/>
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One container with deduplication enabled for Hadoop	<input type="text" value="Select"/> <input checked="" type="text" value="Select"/> <input type="text" value="Correct"/> <input type="text" value="Incorrect"/>

Answer:

Procedure

One container with compression and deduplication enabled for full clone virtual desktops

One container with compression and Erasure Coding enabled for Hadoop

One container with compression enabled for heavy databases

One container with deduplication enabled for full clone virtual desktops

One container with Erasure Coding enabled for Hadoop

One container with deduplication enabled for Hadoop

Correct/Incorrect

Select
Select
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Explanation

Procedure

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One container with Erasure Coding enabled for Hadoop

One container with deduplication enabled for Hadoop

Correct/Incorrect

Correct

Incorrect

Correct

Select
Select
Correct
Incorrect

Select

Ref:

Use Case	Example	Recommendation
User data	File server, user data vDisk	Post-process compression with 4–6 hour delay
VDI	VMware View, Citrix XenDesktop	VCAI snapshots, linked clones, full clones with inline deduplication No compression
Data processing	Hadoop, data analytics, data warehousing	Inline Compression
Transactional applications	Exchange, Active Directory, SQL Server, Oracle	Native application compression where available, otherwise inline compression
Archive or backup	Handy Backup, SyncBack	Inline compression unless data is already compressed

NEW QUESTION: 8

After the migration, some SQL queries take longer to execute than prior to migration. The following SQL best practices were applied while creating the SQL VM on Nutanix:

- *8 vDisks per SQL server VM
- *Database and Log files on separate vDisk
- *2 TempDB database drives and 1 TempDB log drive

What should the administrator do to improve the SQL Server performance?

- A. Redistribute existing data by creating additional database file and enable autogrowth
- B. Create multiple TempDB data files and enable autogrowth
- C. Create multiple SQL log files and disable autogrowth
- D. Redistribute existing data by creating additional database files and disable autogrowth

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 9

An administrator is currently using both 10g uplink with LACP and balance-tcp. A single VM should not be allowed to use more than a single 10G uplink, and both uplinks should be utilized. Which two command should be used to configure the bond? (choose two)

- A. Ovs-vsctl set port br0-up bond_mode=balance-slb
- B. Ovs-vsctl set port br0-up bond_mode=balance-tcp
- C. Ovs-vsctl set port br0-up other_config: bond-rebalance-interval=30000
- D. Ovs-vsctl set port br0-up bond_mode=active-backup

Answer: A,C ([LEAVE A REPLY](#))

NEW QUESTION: 10

An administrator protected a DB VM running on a Nutanix cluster with NearSync Replication, which schedules to repeat every 15 minutes to a second site. The daily change rate is low. During nightly backups, the replication window is missed due to write volume.

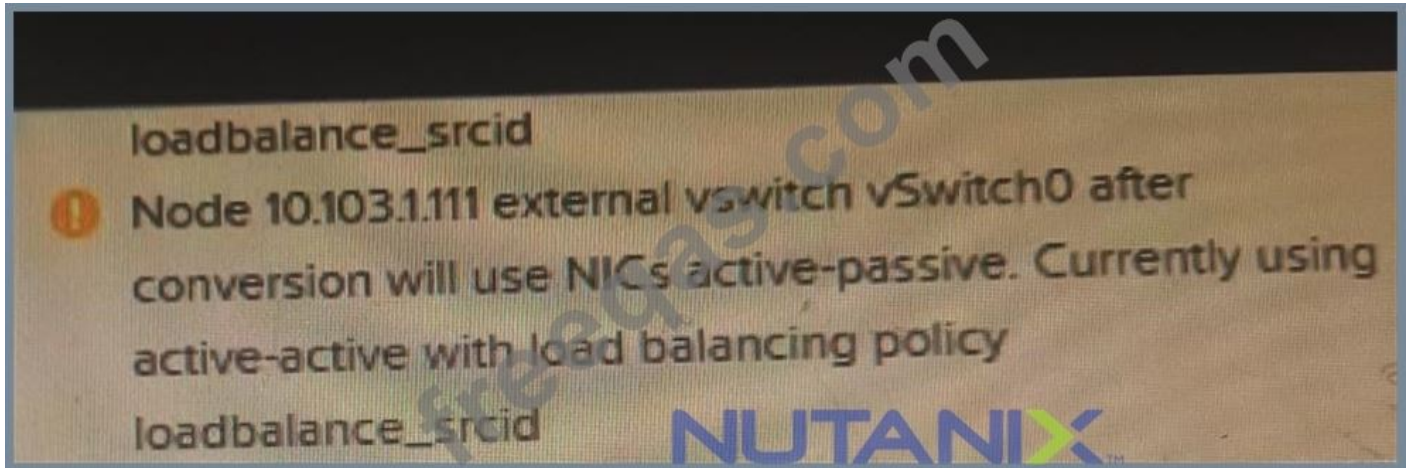
Which two options describe the expected behavior? (Choose two.)

- A. The Administrator needs to re-enable it manually.
- B. NearSync stops working and fails over to the remote site.
- C. Protection Domain transitions back to the hourly schedule.
- D. The system continuously tries to get to the NearSync schedule.

Answer: B,D ([LEAVE A REPLY](#))

NEW QUESTION: 11

Refer to the exhibit.



An administrator receive the warning messages shown in the exhibit while validating cluster conversion from EXSi to AHV.

What should the administrator do to address this warning in v Center Server?

- A. Keep active adapters of different speeds as active standby
- B. Remove the standby adapters under Teaming and Failover.
- C. Keep homogeneous adapter as active and standby
- D. Remove adapters that are active but not homogeneous.

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 12

An administrator wants to utilize Network Visualization to monitor the physical and logical network on the Nutanix cluster. The first-hop switch has LLDP enabled. The network switch information is still not being displayed.

What is causing this problem?

- A. The ISL between switches is not configured.
- B. SNMP is not configured properly.
- C. br0 and br1 are not defined.
- D. The cluster is using RDMA-enabled NICs.

Answer: ([SHOW ANSWER](#))

Explanation

ref:

<https://portal.nutanix.com/page/documents/details?targetId=Web-Console-Guide-Prism-v55:wc-network-visual>

NEW QUESTION: 13

For several days, an administrator notices the following alerts:

- * CVM NIC Speed Low Warning Alerts
 - * Warning Alerts of CVM NIC not performing at optimal speed
 - * CVM is disconnected from the network Critical Alert
 - * Network Visualization page shows excessive dropped packets on CVM/Host Which steps should be taken to determine which problem should be addressed first?
- A.** * Access the Hardware Page to verify resources are available
- * Analyze all CVM Speed Alerts in the Alerts/Events page
 - * Analyze output for the network and interface properties and connectivity issues
- B.** * Verify Host/CVM connectivity on the Network Visualization page
- * Use to verify the bridge and bond configuration
 - * Review alerts/events page for the CVM disconnected error
- C.** * Review Alerts page for NIC speed alerts and alert timing
- * Analyze the genesis.out log file for process failures
 - * Assess the NIC properties in the Network Visualization > Host Properties page
- D.** * Restart networking services on the CVM
- * Determine the current configuration of the affected CVM via output
 - * Access the Alerts/Events page for the CVM network connection failures

Answer: B (LEAVE A REPLY)

Explanation

Ref: <https://portal.nutanix.com/page/documents/kbs/details?targetId=kA00e000000CuaDCAS>

NEW QUESTION: 14

An administrator has a 32-node hybrid cluster with CPU, RAM and storage utilization of 80%. A database VM is configured with VM Flash.

What is causing this IO latency?

- A.** Curator scans causes by ILM constantly moving data.
- B.** Controller VM is experiencing high CPU ready time.
- C.** Database VM is experiencing high CPU ready time.
- D.** VM Flash Mode reduces SSD tier capacity for VMs.

Answer: B (LEAVE A REPLY)

NEW QUESTION: 15

An administrator is performing a set of routine checks and notes that Prism Central is running with 4 vCPUs and 21 GB RAM. The organizations environment is based on two Nutanix clusters with 170 VMs plus a Legacy vSphere infrastructure. No manual changes have been done on Prism Central VM.

Which configuration justifies the current Prism Central configuration?

- A. Nutanix Leap and Nutanix Flow have been enabled on Prism Central
- B. Prism Central was installed for Large Deployment environments.
- C. Nutanix Move is running on Prism Central to import VMs from the Legacy Cluster.
- D. Prism Central is running on the legacy duster and requires more RAM.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 16

An administrator needs to make sure an RF2 cluster can survive a complete rack failure without negatively effecting workload performance. The current cluster configuration consists of the following:

- * 30 nodes: distributed 10 nodes per rack across three 42U rack
- * Each nodes is configured with 40TB usable storage all flash (Cluster Total 1.2 PB Usable)
- * Current cluster utilization is 900TB storage

Which configuration changes should be made to make sure that the cluster meets the requirements?

- A. Expand the cluster by adding 8 nodes to a new 42U rack
- B. Expand the cluster by adding 9 nodes to a new 42U rack
- C. Expand the cluster by adding 2 additional nodes per rack, 6 nodes total.
- D. Expand the cluster by adding 3 additional nodes per rack, 9 nodes total.

Answer: B ([LEAVE A REPLY](#))

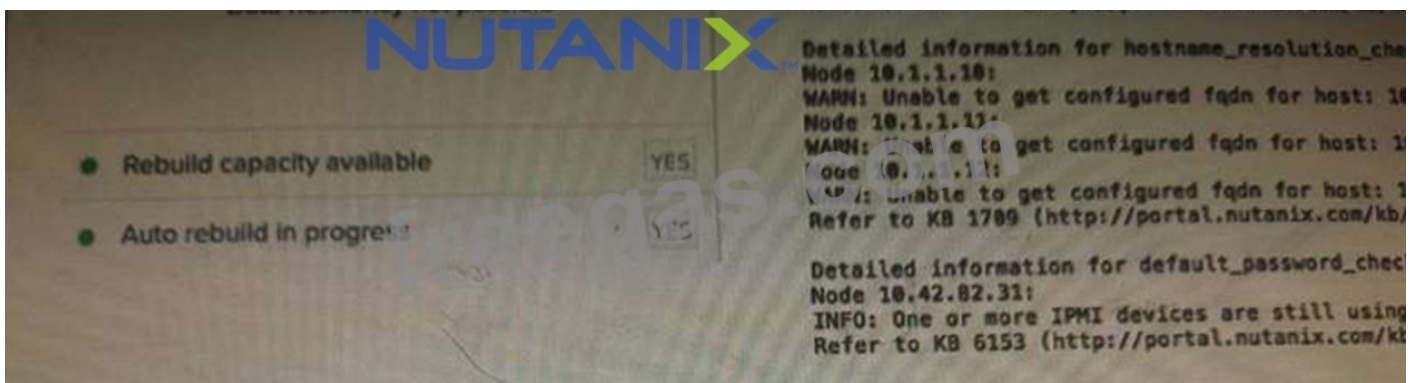
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NEW QUESTION: 17

Refer to the exhibit.



An administrator logged into Prism Element, notices the following in the home dashboard, and showing the exhibit.

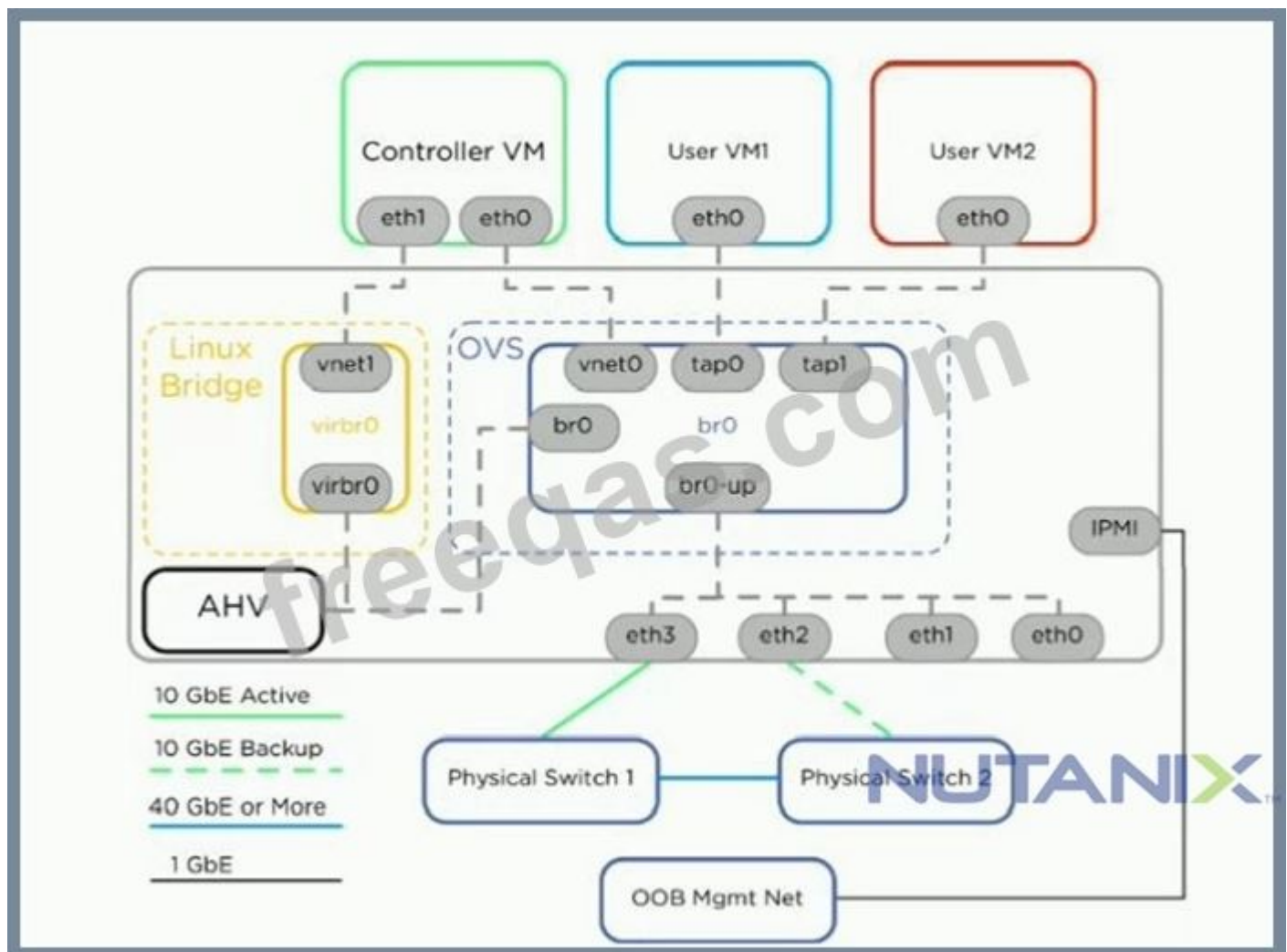
Which action should the administrator take next?

- A. Configure the fqdn for the hosts indicated
- B. Check the hardware page for disk failures
- C. Re-run NCC specifying data_resiliency_check
- D. Troubleshoot the zookeeper server issue

Answer: C (LEAVE A REPLY)

NEW QUESTION: 18

Refer to the exhibit.



A Nutanix host is connected as shown in the exhibit with br0-up set to active/backup. Physical Switch 1 experiences a power outage causing br0-up to failover to using eth2. The CVM and host become inaccessible. User VMs restart on other hosts in the cluster, which causes a disruption to those VMs.

Which configuration issue likely caused this outage?

- A. Bridge br0-up should be configured to use balance-tcp rather than active/backup.
- B. The CVM should have eth1 connected to the OVS.
- C. The upstream port for eth2 is missing a VLAN.

D. The user VMs only have one NIC

Answer: C ([LEAVE A REPLY](#))

Explanation

Ref:

https://portal.nutanix.com/page/documents/solutions/details?targetId=BP-2071-AHV-Networking:top_ahv_netw

NEW QUESTION: 19

A customer with a four-node RF2 cluster is adding application VMs to their system. After adding these VMs, the Prism dashboard shows 81% storage utilization.

What is the consequence of running the cluster at 81% storage utilization?

- A. The customer has the ability to add more VMs up to the 100% storage utilization.
- B. There is available capacity in the storage fabric and the cluster is resilient.
- C. Node failure is imminent due to storage utilization.
- D. The cluster is not resilient in the storage fabric

Answer: B ([LEAVE A REPLY](#))

Explanation

<https://next.nutanix.com/how-it-works-22/recommended-maximum-storage-utilization-37234>

NEW QUESTION: 20

An administrator has a VM that consumes large amounts of storage and has the following characteristics:

- * Create large / sequential writes
- * Data must be kept for years
- * Data is normally only accessed at the end of the year to run report

The administrator decides to use Erasure Coding to save space.

Which feature should the administrator utilize to save space for this VM?

- A. Inline Compression
- B. Cache Dedup
- C. Post-Process Compression
- D. Flash Mode

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 21

A CEO asks the IT administrator to provide a list of required resources to protect current workloads and the two new SQL servers from a disaster. The Nutanix environment is managed by Prism Central.

Which option explains how to meet the CEO's request?

- A. Create a new scenario based on a new cluster based on a VM Profile and select Recommend.
- B. Create a new Recovery policy by selecting the VM that needs to be protected and get hardware requirements.

- C. Create a new project and assign the VMs to it to get compute and storage requirements.
- D. In Capacity Runway, select Optimize Resources and select all VMs that must be protected.

Answer: B (LEAVE A REPLY)

NEW QUESTION: 22

An administrator recently added VLAN 205 CRM in Prism Element. The workloads attached to the associated NICs are unable to establish network connectivity.

Which Layer 2 protocol allows the administrator to troubleshoot this issue from Prism Element?

- A. HDLC
- B. SUP
- C. LACP
- D. LLDP

Answer: D (LEAVE A REPLY)

Switch information on Nutanix AHV

Managing and troubleshooting virtual guests network connectivity issues is quite difficult, if you do not have right information about upstream switches. It is crucial to understand how Nutanix hosts are connected, hosting switch name, location, switch port number. Nutanix AHV leverages OVS (Open VSwitch) to manage AHV hosts and Guest OS network connectivity. OVS can use LLDP (Link Layer Discovery Protocol) to pull information from physical switches. LLDP is automatically enabled on Nutanix AHV. To have LLDP discovery working you have to enable it on the network port switches as well. Nutanix AHV will automatically pull switch information and present it in the Prism.

In Prism Element, on main dashboard click on **Home -> Network**

NEW QUESTION: 23

An administrator needs to replace the self-signed certificate on a cluster. Which two requirements must be met as part of the process? (Choose two.)

- A. The cluster administrator must restart the interface gateway.
- B. The signed, intermediate and root certificates are chained.
- C. The existing certificate must be deleted prior to replacement.
- D. The imported files for the custom certificate must be PEM encoded.

Answer: (SHOW ANSWER)

Explanation

Ref:

<https://portal.nutanix.com/page/documents/details?targetId=Prism-Central-Guide-Prism-v55:mul-security-ssl-c>

NEW QUESTION: 24

An administrator is concerned that Prism will be inaccessible if Active Directory is unable to process logins.

Which method should the administrator use to access the cluster in the event of this type of outage?

- A. Manage the cluster remotely by downloading ncli to a remote workstation
- B. Manage the cluster by using the "nutanix" user on the Prism leader CVM
- C. Create and use an emergency local account on the cluster
- D. Deploy an Active Directory server locally on the cluster

Answer: C (LEAVE A REPLY)

NEW QUESTION: 25

An administrator needs to make sure an RF3 cluster can survive a failure of two complete racks without negatively affecting performance. The current cluster configuration consists of the following:

- * 30 All Flash Nodes: distributed 10 nodes per rack across three 42U racks
- * Each node is configured with 20TB usable storage all flash (Cluster Total 600TB Usable)
- * Current cluster utilization is 500TB storage
- * Storage containers have Erasure Coding enabled

Which configuration changes should be made to make sure the cluster meets the requirements?

- A. Expand the cluster to 50 nodes distributed evenly across 5 racks
- B. Expand the cluster to 48 nodes distributed evenly across 6 racks
- C. Expand the cluster to 60 nodes distributed evenly across 6 racks
- D. Expand the cluster to 40 nodes distributed evenly across 5 racks

Answer: C (LEAVE A REPLY)

Explanation

Ref:

https://portal.nutanix.com/page/documents/details?targetId=Web-Console-Guide-Prism-v5_17:arc-configure-fa

Before you begin

- You must have information on the actual physical mapping of racks and blocks in the datacenter.
- Minimum cluster requirements:
 - Replication factor 2 - 3 racks (4 with Erasure Coding)
 - Replication factor 3 - 5 racks (6, with Erasure Coding) 1 node in each rack

NEW QUESTION: 26

An administrator of a Nutanix Enterprise Cloud has microsegmentation enabled and a firewall VM installed.

The security team notifies the administrator that one of the VMs hosted in the environment has been exhibiting suspect network activity. The administrator wants to isolate the VM from the production network, but must still be able to access it to perform diagnostics.

What should the administrator do to meet the requirement?

- A. Disable the vNIC on the affected VM
- B. Quarantine the VM using the Forensic Method
- C. Create a firewall rule that blocks VM traffic but permits diagnostic access
- D. Create a security policy with a service chain directing that VMs traffic to the firewall VM

Answer: (SHOW ANSWER)

Explanation

Ref <https://portal.nutanix.com/page/documents/kbs/details?targetId=kA00e000000LleICAG>

Nutanix flow - Quarantine security policy

NUTANIX™

Quarantine policy in Nutanix flow is predefined and build into the product, you cannot modify it or change it or create a new quarantine policy.

Quarantine policy in Nutanix Flow has two methods:

- Forensic - VM cannot talk to anything in the network, except to the specific forensic tools configured in the policy
- Strict - VM cannot talk to anything in the network

NEW QUESTION: 27

An administrator is configuring an All Flash cluster to support the following workloads:

- * Full clone virtual desktops
- * Hadoop
- * Write heavy databases

Which three correct configuration options should the administrator use to meet the item requirements?

(Choose three.)

For each procedure, indicate whether it is a correct or incorrect procedure that must be configured to meet the item requirements using the drop-down option.

Procedure

One container with compression and deduplication enabled for full clone virtual desktops

Select
Select
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Incorrect

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Select
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Answer:

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Explanation

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One container with deduplication enabled for full clone virtual desktops	<input type="text" value="Select"/> <ul style="list-style-type: none"> <input checked="" type="radio"/> Select <input type="radio"/> Correct <input type="radio"/> Incorrect
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Ref:

Use Case	Example	Recommendation
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Archive or backup	Handy Backup, SyncBack	Inline compression unless data is already compressed

NEW QUESTION: 28

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- B. The signed, intermediate and root certificates are chained.
- C. The existing certificate must be deleted prior to replacement.
- D. The imported files for the custom certificate must be PEM encoded.

Answer: (SHOW ANSWER)

Explanation

Ref:

<https://portal.nutanix.com/page/documents/details?targetId=Prism-Central-Guide-Prism-v55:mul-security-ssl-cer>

NEW QUESTION: 29

An administrator needs to migrate workloads from a Nutanix cluster running VMware ESXi to Nutanix AHV.

The migration process needs to be completed in multiple VM groups and support roll back in case any problems are found during user acceptance testing.

Which action should the administrator perform?

- A. Use Cross Hypervisor DR to replicate VMs from ESXi to AHV
- B. Use VMware Converter
- C. Use Nutanix one-click cluster conversion from ESXi to AHV
- D. Use storage live migration

Answer: A (LEAVE A REPLY)

Explanation

Ref:

<https://next.nutanix.com/installation-configuration-23/convert-existing-nutanix-vmware-cluster-to-nutanix-only->

NEW QUESTION: 30

An administrator has an existing Nutanix seven-node cluster running at RF2 that must be changed to have the following capabilities:

- * RF3 set for the cluster
- * Performance tier deduplication

What is the minimum memory needed on the CVMs to allow for these capabilities?

- A. 24GB
- B. 28GB
- C. 32GB
- D. 20G?

Answer: B ([LEAVE A REPLY](#))

Explanation

Ref:

<https://next.nutanix.com/how-it-works-22/rf2-rf3-requirements-37206#:~:text=Controller%20VMs%20must%20>

NEW QUESTION: 31

An alert about RX errors on eth2 on a node is reported in the cluster. The administrator logs in to the CVM in question, checks the ping_* files in the data/logs/syststats folder, and notices intermittent ping loss.

The node in question has the following network configuration:

```
nutanix@NTNX-16xxxxxxxxx5-A-CVM:xx.xx.xx.76:~$ manage_ovs show_uplinks

Bridge: br0
  Bond: br0-up
    bond_mode: active-backup
    interfaces: eth3 eth2
    lacp: off
    lacp-fallback: True
    lacp_speed: slow
Bridge: br1
  Bond: eth0
    bond_mode: active-backup
    [interfaces: eth0
    lacp: off
    lacp-fallback: True
    lacp_speed: slow
Bridge: br1
  Bond: eth0
    bond_mode: active-backup
    interfaces: eth0
    lacp: off
    lacp-fallback: false
    lacp_speed: slow
Bridge: br2
Bridge: br5
nutanix@NTNX-16xxxxxxxxx5-A-CVM:xx.xx.xx.76:~$ manage_ovs show_interfaces
name  mode link speed
eth0  1000 True  1000
eth1  1000 True  1000
eth2  10000 True  10000
eth3  10000 True  10000

nutanix@NTNX-16xxxxxxxxx5-A-CVM:xx.xx.xx.76:~$
```

Which action should be used to troubleshoot without disrupting the VMs running on this node?

- A. Replace the cable from eth2 to the switch
- B. Remove eth3 from br0-up and monitor for new alerts
- C. Enable balance-s1b on br0-up and monitor if a problem persists
- D. Check the port on the switch side for any errors

Answer: C ([LEAVE A REPLY](#))

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NEW QUESTION: 32

Refer to the exhibit.



After performing ESXi to AHV conversion on a cluster, the alerts shown in the exhibit display on Prism.

What should the administrator do to resolve this issue efficiently?

- A. Remove the VMs. create a new Protection Domain, and add VMs to it
- B. Remove VMs from the Protection Domain and add them back in.
- C. Delete the Protection Domain, create a new Protection Domain, and add the VMs to it
- D. Create a new Protection Domain and add the VMs to it.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 33

An administrator knows that the disks in a cluster are out of date and a new firmware is available. For security reasons, these clusters do not have access to the Internet.

Which two steps must be completed to update the firmware? (Choose two.)

- A. Select Upgrade Software, then select disks and upload the updated firmware.
- B. Configure LCM with a URL to access the firmware bundle.
- C. Download a dark site bundle and stage it on an internal webserver.
- D. Download the updated firmware .tgz file from the Nutanix portal.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 34

A customer has NearSync configured. When the administrator tries to restore a snapshot from 3 minutes ago, it is not available. The snapshots are happening at 15-minute intervals instead of at

the 5-minute configured interval. When the protection domain was initially set up, the snapshots were happening at the expected 5-minute interval.

What should the customer do to enable the snapshots to happen at the expected interval?

- A. Utilize Metro Availability to meet this requirement
- B. Configure the protection domain to take snapshots on 15-minute intervals
- C. Fix a connectivity issue because the protection domain reverted to Async
- D. Change the protection domain to use Async DR

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 35

Refer to the exhibit.

Authentication Configuration

Directory List Authentication Types Client

Directory Type
Active Directory

Name
Corp

Domain
corp.yourcompany.com

Directory URL
ldaps://corp.yourcompany.com:389

Search Type ?
Non Recursive (Default)

An administrator configures Active Directory authentication as shown in the exhibit. Upon finishing setup, users are not able to log in.

What configuration change should be made to fix this issue?

- A. Change leaps to https
- B. Change the Directory URL to use an IP rather than a name
- C. Change the plct from 389 to 636
- D Change the Domain to use an IP rather than a name

Answer: C (LEAVE A REPLY)

Explanation

Ref:

<https://portal.nutanix.com/page/documents/details?targetId=Prism-Central-Guide-Prism-v510:mul-security-auth>

NEW QUESTION: 36

An administrator learns that some security settings in a cluster have been changed. The environment is out of compliance with required policies.

Which function should be used to revert any settings that have changed from the defaults and prevent further violations?

- A. Cluster Lockdown with strong password enforcement
- B. Advanced Intrusion Detection Environment (AIDE)
- C. Security Configuration Management Automation (SCMA)
- D. Defense Information Systems Agency STIG enforcement

Answer: (SHOW ANSWER)

Explanation

Ref: <http://myvirtualcloud.net/nutanix-scma-the-security-feature-that-could-save-your-organization/>

NEW QUESTION: 37

Refer to the exhibit.



An administrator notices a critical alert on the Metro Availability Protection Domain What is causing this alert?

- A. Metro Availability Protection domain is active on the remote site.
- B. VMware Site Recovery Manager is handling a failover event

C. Metro Availability did not fail over and caused an outage.

D. vSphere moved VMs to the remote container, and the VMs must be moved back.

Answer: ([SHOW ANSWER](#))

Explanation

Ref: https://www.vvlsystems.com/wp-content/uploads/2016/11/BP-2009_Metro_Availability.pdf

NEW QUESTION: 38

An administrator receives an error indicating that the CVMs in the cluster are not syncing to any NTP servers.

An investigation of the issue finds:

* The NTP servers are configured in Prism

* The time on all CVMs is the same

* Both the CVMs and AHV hosts are configured for the UTC time zone

Which two steps can be taken to troubleshoot this issue? (Choose two.)

A. Confirm that the NTP servers are reachable from the CVMs.

B. Restart genesis on all CVMs.

C. On a CVM. run the command `a Hash ntpq -pn`.

D. Restart the chronos service on all CVMs.

Answer: ([SHOW ANSWER](#))

Explanation

Ref: https://portal.nutanix.com/page/documents/kbs/details?targetId=kA032000000bmjeCAA#Review_ntpq

NEW QUESTION: 39

A customer has a Nutanix cluster with 10Gb connectivity via switch fabric extenders. The administrator receives NCC health check errors of latency greater than 200ms.

Which action should the administrator take to resolve the NCC errors?

A. Replace the switch fabric extenders with 10G line rate switches

B. Upgrade NCC and increase the CVM memory by 4Gb

C. Add 2 additional 10G uplinks from the switch fabric extenders per node

D. Upgrade NCC and increase the vCPU of the CVM

Answer: ([SHOW ANSWER](#))

Explanation

Ref:

<https://portal.nutanix.com/page/documents/details?targetId=System-Specs-G6-Single-Node:set-block-connect-c>

* Nutanix does not recommend the use of Fabric Extenders (FEX) or similar technologies for production use cases. While initial, low-load implementations might run smoothly with such technologies, poor performance, VM lockups, and other issues might occur as implementations scale upward (see Knowledge Base article [KB31612](#)). Nutanix recommends the use of 10Gbps, line-rate, non-blocking switches with larger buffers for production workloads.

NEW QUESTION: 40

An administrator is configuring an All Flash cluster to support the following workloads:

* Full clone virtual desktops

* Hadoop

* Write heavy databases

Which three correct configuration options should the administrator use to meet the item requirements?

(Choose three.)

For each procedure, indicate whether it is a correct or incorrect procedure that must be configured to meet the item requirements using the drop-down option.

Procedure

One container with compression and deduplication enabled for full clone virtual desktops

Correct/Incorrect

Select
Select
Correct
Incorrect

One container with compression and Erasure Coding enabled for Hadoop

Select
Select
Correct
Incorrect

One container with compression enabled for heavy databases

Select
Select
Correct
Incorrect

One container with deduplication enabled for full clone virtual desktops

Select
Select
Correct
Incorrect

One container with Erasure Coding enabled for Hadoop

Select
Select
Correct
Incorrect

One container with deduplication enabled for Hadoop

Select
Select
Correct
Incorrect

Answer:

Procedure



One container with compression and deduplication enabled for full clone virtual desktops

Correct/Incorrect

Select
Select
Correct
Incorrect

One container with compression and Erasure Coding enabled for Hadoop

Select
Select
Correct
Incorrect

One container with compression enabled for heavy databases

Select
Select
Correct
Incorrect

One container with deduplication enabled for full clone virtual desktops

Select
Select
Correct
Incorrect

One container with Erasure Coding enabled for Hadoop

Select
Select
Correct
Incorrect

One container with deduplication enabled for Hadoop

Select
Select
Correct
Incorrect

Explanation

Procedure	Correct/Incorrect
One container with compression and deduplication enabled for full clone virtual desktops	Correct
One container with compression and Erasure Coding enabled for Hadoop	Incorrect
One container with compression enabled for heavy databases	Correct
One container with deduplication enabled for full clone virtual desktops	Select
One container with Erasure Coding enabled for Hadoop	Select Correct Incorrect
One container with deduplication enabled for Hadoop	Select

Ref:

Use Case	Example	Recommendation
User data	File server, user data vDisk	Post-process compression with 4–6 hour delay
VDI	VMware View, Citrix XenDesktop	VCAI snapshots, linked clones, full clones with inline deduplication No compression
Data processing	Hadoop, data analytics, data warehousing	Inline Compression
Transactional applications	Exchange, Active Directory, SQL Server, Oracle	Native application compression where available, otherwise inline compression
Archive or backup	Handy Backup, SyncBack	Inline compression unless data is already compressed

NEW QUESTION: 41

An administrator is responsible for the following Nutanix Enterprise Cloud environment:

- * A central datacenter with a 20-node cluster with 1.5PB of storage
- * Five remote sites each with a 4-node cluster with 200TB storage

The remote sites are connected to the datacenter via 1GB links with an average latency of 6 ms RTT. What is the minimum RPO the administrator can achieve for this environment?

- A. 0 minutes
- B. 15 minutes
- C. 1 hour
- D. 6 hours

Answer: B (LEAVE A REPLY)

Explanation

Ref:

https://support-portal.nutanix.com/page/documents/details?targetId=Web-Console-Guide-Prism-v5_10:wc-prot

NEW QUESTION: 42

An administrator has two clusters: Site A and Site B.

Async DR is configured between the clusters as follows:

- * Site A is the Primary Site
- * Site B is the Secondary inactive Site, no VMs running
- * Site A is fully in Production
- * Site B used as Backup/Disaster Recovery

The customer wants to perform a planned failover between the sites.

How should the administrator accomplish this?

- A. Click Activate on the Secondary site within the Data Protection Dashboard
- B. Click Activate on the Secondary site and run deactivate NCLI command on Primary site

C. Choose Migrate on the Secondary site within the Data Protection Dashboard

D. Choose Migrate on the Primary site within the Data Protection Dashboard

Answer: D ([LEAVE A REPLY](#))

Explanation

Ref:

<https://portal.nutanix.com/page/documents/details?targetId=Web-Console-Guide-Prism-v510:wc-protection-do>

3. Select the target protection domain and click the **Migrate** action link.
The **Migrate Protection Domain** dialog box appears. Select the site where you want to migrate the protection domain. The VMs that are part of the protection domain, but cannot be recovered on the remote site are also displayed. Click **Learn more** for additional information.

NEW QUESTION: 43

A company needs to replicate their VMs to a remote site and must have an RPO of less than 1 hour.

When creating a protection domain, what should an administrator do to meet this requirement?

A. Enable Async Replication with an RPO of 60 minutes

B. Enable Near-Sync Replication with an RPO of 15 minutes

C. Enable Entity Sync on the designated VMs

D. Enable Availability Zones and send the VM to multiple targets

Answer: A ([LEAVE A REPLY](#))

Explanation

Ref:

https://portal.nutanix.com/page/documents/details?targetId=Web-Console-Guide-Prism-v5_10:sto-pd-guideline

NEW QUESTION: 44

A guest VM is reported to have poor storage performance. It has an I/O profile of 80% read, 20% write, and the HDDs form more than 50% of the read source.

What should an administrator do to resolve this issue?

A. Increase SSD capacity

B. Increase the OPLOG

C. Increase the write cache

D. Use HDDs with higher RPM

Answer: ([SHOW ANSWER](#))

Explanation

Ref:

<https://portal.nutanix.com/page/documents/solutions/details?targetId=BP-2126-SAS-on-Nutanix:BP-2126-SAS>

NEW QUESTION: 45

An administrator has a custom backup application that requires a 2TB disk and runs in Windows. Throughput is considerably lower than expected.

The application was installed on a VM with the following configuration:

- * Four vCPUs with one core/vCPU
- * 4GB of Memory
- * One 50GB vDisk for the Windows installation
- * One 2TB vDisk for the application

What is the recommended configuration change to improve throughput?

- A. Add 4GB of memory to the VM
- B. Increase the vCPUs assigned to the VM
- C. Increase the number of cores per vCPU
- D. Span the 2TB disk across four vDisks

Answer: B (LEAVE A REPLY)

NEW QUESTION: 46

An administrator is supporting a business critical environment and deploys metro availability to achieve a zero data loss configuration. The two clusters are connected by a 1GbE connection. A new workload is going to be deployed to this cluster. This workload requires a sustained 150MB/S of write throughput and 20MB/s of read throughput.

Which change must be made to deploy the workload successfully on this cluster?

- A. The bandwidth must be increased to support this workload.
- B. The workload must be configured to read at greater than 12.5MB/S.
- C. The replication frequency must be less than 60 minutes.
- D. Zero data loss nearsync must be used to support this workload.

Answer: A (LEAVE A REPLY)

Explanation

Ref:

6.3. Nutanix Recommendations

- Redundant remote replication links between clusters.
- Similar performance characteristics between the clusters used for Metro Availability:
 - Similar number of nodes.
 - Similar server memory configuration.
 - Similarly sized oplog.
 - Similar drive count for oplog draining to the extent store.
- Adequate bandwidth to support peak write workloads.



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NEW QUESTION: 47

An administrator is deploying a three-tier application on a Nutanix Enterprise Cloud consisting of web, application, and database VMs. Traffic between the servers must be limited to specific services/ports. There is an application layer firewall VM deployed on one host in the cluster. In which way should the administrator meet this requirement?

- A. Configure a security policy and service chain redirecting the server traffic through the firewall
- B. Separate the web, application and database VMs on to dedicated VLANs
- C. Categorize the VMs in Prism Central and utilize Flow to set a security policy
- D. Create a network for each type of VM, and use policy-based routing to control the traffic flow

Answer: C ([LEAVE A REPLY](#))

NEW QUESTION: 48

Refer to the exhibit.



A Microsoft SQL 2016 deployment is shown in the exhibit. The administrator receives user reports that database queries take too long to return.

Which optimization should be made to this configuration to improve performance?

- A. Combine both of the OS and SQL Binaries disks
- B. TempDB, and Logs disk Separate the Database. TempDB, and Logs onto their own disks
- C. Configure the VM to use a PCI disk controller
- D. Add a second SCSI controller for the Database.

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 49

A Nutanix cluster is deployed with the following configuration:

- * Three four-node blocks (A, B, and C)
- * All Flash Redundancy Factor 2

What is the effect of simultaneous disk failures on two nodes located in block A?

- A. VMs are migrated off of the nodes with disk failures.
- B. Each node with a failed disk is marked as degraded.

- C. VM read and write operations continue normally.
- D. VMs on the nodes with failed disks are unable to write data

Answer: C (LEAVE A REPLY)

Explanation

Ref: <https://next.nutanix.com/how-it-works-22/redundancy-factor-vs-replication-factor-37486>



NEW QUESTION: 50

An administrator is notified that a bare metal database server is down. This database server is being served storage using a Nutanix Volume Group. Upon investigating, the administrator finds that the disks in the database server that map to the vDisks in the volume group have gone offline.

What is causing this issue?

- A. Port 9443 is blocked in the server firewall.
- B. Port 3260 has been blocked in the server firewall.
- C. The Volume Group Load Balancer has been disabled.
- D. A CVM serving the Volume Group has gone offline.

Answer: (SHOW ANSWER)

NEW QUESTION: 51

A systems administrator needs to add more VMs to their Nutanix cluster.

Which two actions should the administrator perform to determine if the current cluster can accommodate the new VMs? (Choose two.)

- A. Perform an Inventory with Life Cycle Management.
- B. Determine utilization with Cluster Runway.
- C. Enable Deduplication and Erasure Coding.
- D. Utilize Optimize Resources for VM efficiency.

Answer: B,D (LEAVE A REPLY)

Explanation

Ref:



NEW QUESTION: 52

Refer to the exhibit.

The screenshot displays the Nutanix VM NICs configuration interface. It features three 'Update VM' windows, each showing a 'Network Adapters (NIC)' table with columns for VLAN ID, VLAN NAME, MAC, and REQUESTED. The first window shows a NIC for VLAN 15 with MAC 50:6b:80:xx:27:xx. The second window shows a NIC for VLAN 15 with MAC 50:6b:80:xx:27:xx. The third window shows a NIC for VLAN 15 with MAC 50:6b:80:xx:12:00. Below the windows, there is a 'TOR Switch' section with a configuration snippet for interface port-channel3000, and a 'Cluster Networks' table with columns for network name, VLAN ID, and status. The 'Cluster Networks' table lists networks: EUC-CONT (VLAN 12), EUC-EMP (VLAN 11), mynet (VLAN 0), VLAN15 (VLAN 15), VLAN2 (VLAN 2), VLAN20 (VLAN 20), and VLAN30 (VLAN 30).

Network Name	VLAN ID	Status
EUC-CONT	vlan.12	✓ - X
EUC-EMP	vlan.11	✓ - X
mynet	vlan.0	✓ - X
VLAN15	vlan.15	✓ - X
VLAN2	vlan.2	✓ - X
VLAN20	vlan.20	✓ - X
VLAN30	vlan.30	✓ - X

An administrator is commissioning a Nutanix Enterprise Cloud. Once the user VMs have been deployed and are running, the administrator finds that VMs on the same host are able to communicate, but are unable to communicate between hosts.

What must be changed to enable full inter-VM communications?

- A. Change the network the VMs are connected to
- B. Change the spanning-tree port type on the switch
- C. The VMs need to have static IP addresses
- D. Update the switch to specifically allow VLAN 15

Answer: D (LEAVE A REPLY)

Explanation

Ref: <https://hyperhci.com/2019/11/09/nutanix-ahv-enable-vlan-trunk-mode-on-guest-vm/>

NEW QUESTION: 53

An administrator is deploying several new application VMs to a Nutanix cluster. The application is very transactional with a 28/72 random, read/write ratio.

What should the administrator do?

- A. Add a minimum of four SSDs to each node to ensure all writes go to the SSDs.
- B. Add a minimum of four virtual disks to each VM, and aggregate them on guest OS level.
- C. Add one large SSD to each node and enable Flash Mode for the VMs.
- D. Add one large virtual disk to each VM. and use it for all application data.

Answer: (SHOW ANSWER)

Explanation

Ref: <https://next.nutanix.com/server-virtualization-27/iops-latency-issue-1168>

>Multiple vdisks should be attached (they can be unified with LVM for example) to get more performance from VM's, as Nutanix OS limiting oplog size per vdisk (to avoid "noisy neighbour" problem)

NEW QUESTION: 54

A customer recently set up Async Replication between Site A and Site B. The customer wants to conduct a planned failover and clicks Activate on Site B.

The customer then runs the following command on Site A:

```
ncli pd deactivate_and__destroy_vms name=<protection_domain_name>
```

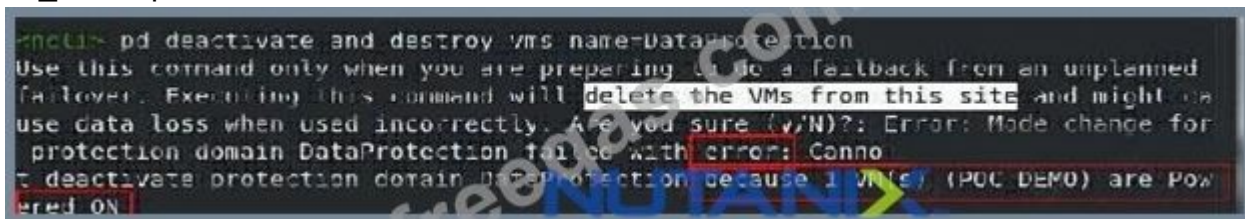
What does this do to the customer environment?

- A. VMs get deleted from Site B. and the protection domain is now Active.
- B. VMs are powered off on Site A and must be manually powered on at Site B.
- C. VMs get deleted from Site A and the protection domain is no longer active.
- D. Customer must then manually power off VMs at Site A and power them on at Site B.

Answer: C (LEAVE A REPLY)

Explanation

https://portal.nutanix.com/page/documents/details?targetId=Web-Console-Guide-Prism-v5_10:wc-protection-d



```
ncli> pd deactivate_and_destroy_vms name=DataProtection
Use this command only when you are preparing to do a fallback from an unplanned
failover. Executing this command will delete the VMs from this site and might ca
use data loss when used incorrectly. Are you sure (y/N)? Error: Mode change for
protection domain DataProtection failed with error: Cannot
deactivate protection domain DataProtection because 1 VM(s) (POC DEMO) are Pow
ered ON
```

NEW QUESTION: 55

An administrator needs to migrate workloads from a Nutanix cluster running VMware ESXi to Nutanix AHV. The migration process needs to be completed in multiple VM groups and support roll back in case any problems are found during user acceptance testing.

Which action should the administrator perform?

- A. Use Cross Hypervisor DR to replicate VMs from ESXi to AHV
- B. Use VMware Converter
- C. Use Nutanix one-click cluster conversion from ESXi to AHV
- D. Use storage live migration

Answer: (SHOW ANSWER)

Explanation

Ref:

<https://next.nutanix.com/installation-configuration-23/convert-existing-nutanix-vmware-cluster-to-nutanix-only>

NEW QUESTION: 56

A system administrator needs to shut down an AHV node in a Nutanix cluster without causing service disruption. The administrator checks data resiliency and verifies that the cluster can tolerate a node down.

Which three steps should the administrator perform next? (Choose three.)

Procedure

Put the host in maintenance mode

Step

Step 1

Step 2

Step 3

Invalid Step

Shut down the CVM

Step 1

Step 2

Step 3

Invalid Step

Shut down the node

Step 1

Step 2

Step 3

Invalid Step

Power off the node

Step 1

Step 2

Step 3

Invalid Step

Allow VMs to start on the remaining nodes

Step 1

NUTANIXTM

freeqas.com

Step 2



Step 3



Invalid Step



Answer:

Procedure

Put the host in maintenance mode

Shut down the CVM



Shut down the node

Power off the node

Allow VMs to start on the remaining nodes

Step

Step 1

Step 2

Step 3

Invalid Step

Step 1

Step 2

Step 3

Invalid Step

Step 1

Step 2

Step 3

Invalid Step

Step 1

Step 2

Step 3

Invalid Step

Step 1

Step 2

Step 3

Invalid Step

Explanation

1 allow vms 2 sd CVM 3 sd node

NEW QUESTION: 57

While creating an image placement policy on the organizations AOS 5.15-based Nutanix cluster, the administrator wants to ensure there are no restrictions on using the selected images on clusters outside of the identified set.

What type of Policy Enforcement must the administrator choose?

- A. Soft
- B. Internal
- C. Hard
- D. External

Answer: ([SHOW ANSWER](#))

Policy Enforcement

NUTANIX™

Soft enforcement will allow you to manually place images on other clusters if needed. Hard enforcement will ensure these images are only placed on the selected clusters.

Enforcement

Soft

Cancel Save

NEW QUESTION: 58

A three-node cluster has a Nutanix Files instance with three FSVMs.

What happens after a node failure?

- A. The affected FSVM will get live-migrated to another node.
- B. The affected FSVM will not be restarted on another node due to its agent VM setting.
- C. The affected FSVM will not be restarted on another node due to its VM-to-VM anti-affinity settings.
- D. The affected FSVM will be restarted on another node.

Answer: D ([LEAVE A REPLY](#))

Explanation

Ref: https://portal.nutanix.com/page/documents/details?targetId=Files-v3_6:fil-files-high-availability-c.html

NEW QUESTION: 59

Microsegmentation was recently enabled in a Nutanix environment. The administrator wants to

leverage Prism Central to create a policy that will block all traffic, regardless of direction, between two groups of VMs identified by their category.

Which policy should be used to meet this requirement?

- A. A Quarantine Policy
- B. An Isolation Environment Policy
- C. An Application Security Policy
- D. A Whitest-Based Policy

Answer: B (LEAVE A REPLY)



NEW QUESTION: 60

An administrator is managing multiple Windows and Linux VMs connected to Nutanix Volumes. The Linux VMs are experiencing intermittent connectivity issues. The Windows VMs do not experience the same issue.

Which option should the administrator use to resolve this issue?

- A. Utilize Jumbo Frames
- B. Add additional disks to the Volume Group
- C. Set the SCSI timeout value to 60
- D. Utilize a separate subnet for the Linux VMs

Answer: C (LEAVE A REPLY)

Explanation

Ref: <https://kb.vmware.com/s/article/1009465>

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