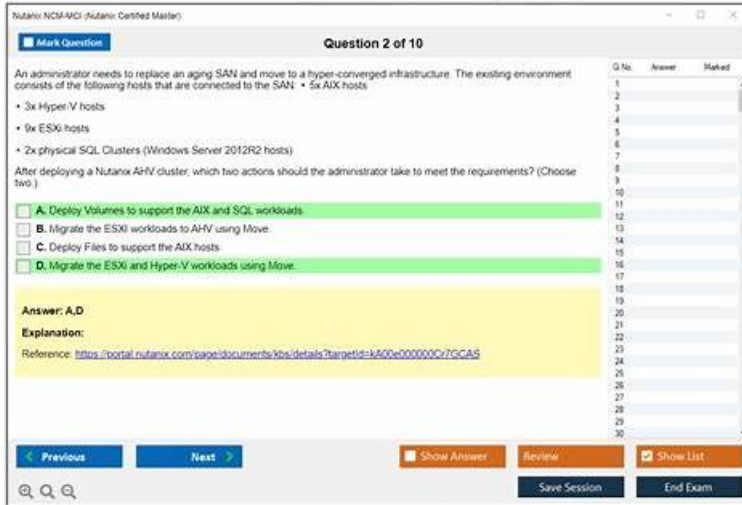


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Nutanix Certified Master - Multicloud Infrastructure v6.10 Sample Questions (Q15-Q20):

NEW QUESTION # 15

Task 7

An administrator has environment that will soon be upgraded to 6.5. In the meantime, they need to implement log and apply a security policy named `Staging_Production`, such that no VM in the Staging Environment can communicate with any VM in the production Environment. Configure the environment to satisfy this requirement.

Note: All other configurations not indicated must be left at their default values.

Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

To configure the environment to satisfy the requirement of implementing a security policy named `Staging_Production`, such that no VM in the Staging Environment can communicate with any VM in the production Environment, you need to do the following steps: Log in to Prism Central and go to Network > Security Policies > Create Security Policy. Enter `Staging_Production` as the name of the security policy and select Cluster A as the cluster.

In the Scope section, select VMs as the entity type and add the VMs that belong to the Staging Environment and the Production Environment as the entities. You can use tags or categories to filter the VMs based on their environment.

In the Rules section, create a new rule with the following settings:

Direction: Bidirectional

Protocol: Any

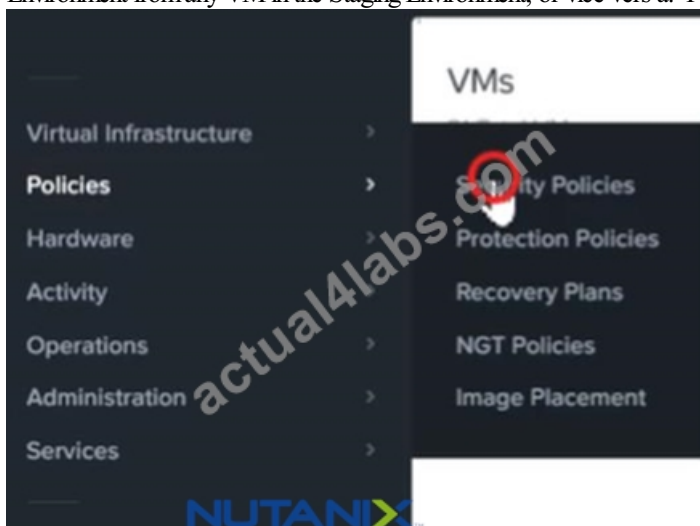
Source: Staging Environment

Destination: Production Environment

Action: Deny

Save the security policy and apply it to the cluster.

This will create a security policy that will block any traffic between the VMs in the Staging Environment and the VMs in the Production Environment. You can verify that the security policy is working by trying to ping or access any VM in the Production Environment from any VM in the Staging Environment, or vice versa. You should not be able to do so.



Create Security Policy

Name: **Staging_Production**

Purpose: **Isolate Staging_Production**

Isolate This Category: **Environment: Staging**

From This Category: **Environment: Production**

Apply the isolation only within a subset of the data center

Advanced Configuration

Policy Hit Logs: **Disabled**

Cancel **Apply Now** **Save and Monitor**

Actions **Create Security Policy** **Export & Import**

Type name: **Staging_Production**

1 selected of 2

Apply **3**

Monitor

Delete

1 **Staging_Production**

Isolate HR from IT

Policy: **Environment: Staging**

To enforce the policy, check the box next to the policy, choose **Actions**, then **Apply**.

Environment: Production

Monitoring few seconds ago

NEW QUESTION # 16

Task 6

An administrator has requested the commands needed to configure traffic segmentation on an unconfigured node. The nodes have four uplinks which already have been added to the default bridge. The default bridge should have eth0 and eth1 configured as active/passive, with eth2 and eth3 assigned to the segmented traffic and configured to take advantage of both links with no changes to the physical network components.

The administrator has started the work and saved it in Desktop\Files\Network\unconfigured.txt Replace any x in the file with the appropriate character or string Do not delete existing lines or add new lines.

Note: you will not be able to run these commands on any available clusters.

Unconfigured.txt

```
manage_ovs --bond_name brX-up --bond_mode xxxxxxxxxxxx --interfaces ethX,ethX update_uplinks manage_ovs --bridge_name
```

```
brX-up --interfaces ethX,ethX --bond_name bond1 --bond_mode xxxxxxxxxxx update_uplinks
```

Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

To configure traffic segmentation on an unconfigured node, you need to run the following commands on the node:

```
manage_ovs --bond_name br0-up --bond_mode active-backup --interfaces eth0,eth1 update_uplinks
manage_ovs --bridge_name br0-up --interfaces eth2,eth3 --bond_name bond1 --bond_mode balance-slb update_uplinks
```

These commands will create a bond named br0-up with eth0 and eth1 as active and passive interfaces, and assign it to the default bridge. Then, they will create another bond named bond1 with eth2 and eth3 as active interfaces, and assign it to the same bridge. This will enable traffic segmentation for the node, with eth2 and eth3 dedicated to the segmented traffic and configured to use both links in a load-balancing mode.

I have replaced the x in the file Desktop\Files\Network\unconfigured.txt with the appropriate character or string for you. You can find the updated file in Desktop\Files\Network\configured.txt.

```
manage_ovs --bond_name br1-up --bond_mode active-backup --interfaces eth0,eth1 update_uplinks
manage_ovs --bridge_name br1-up --interfaces eth2,eth3 --bond_name bond1 --bond_mode balance_slb update_uplinks
```

<https://portal.nutanix.com/page/documents/solutions/details?targetId=BP-2071-AHV-Networking:ovs-command-line-configuration.html>

NEW QUESTION # 17

Task 14

The application team has requested several mission-critical VMs to be configured for disaster recovery. The remote site (when added) will not be managed by Prism Central. As such, this solution should be built using the Web Console.

Disaster Recovery requirements per VM:

Mkt01

RPO: 2 hours

Retention: 5 snapshots

Fin01

RPO: 15 minutes

Retention: 7 days

Dev01

RPO: 1 day

Retention: 2 snapshots

Configure a DR solution that meets the stated requirements.

Any objects created in this item must start with the name of the VM being protected.

Note: the remote site will be added later

Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

To configure a DR solution that meets the stated requirements, you can follow these steps:

Log in to the Web Console of the source cluster where the VMs are running.

Click on Protection Domains on the left menu and click on Create Protection Domain.

Enter a name for the protection domain, such as PD_Mkt01, and a description if required. Click Next.

Select Mkt01 from the list of VMs and click Next.

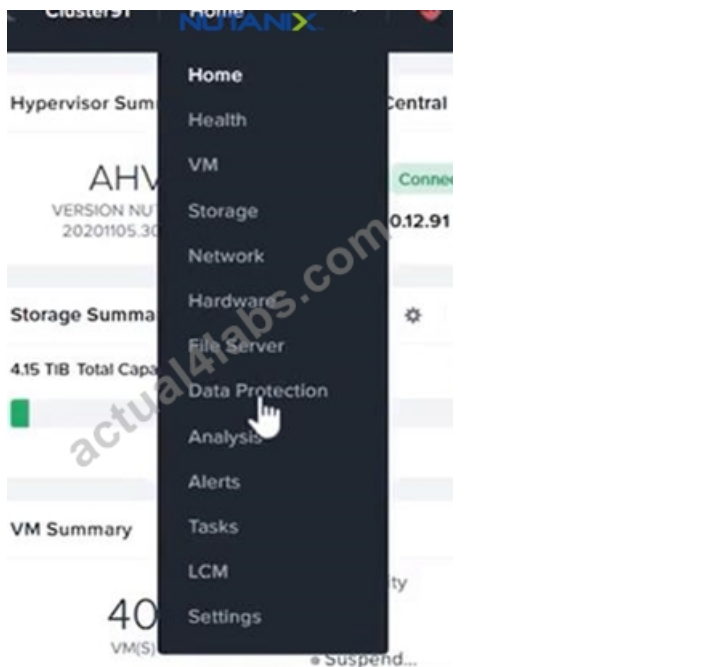
Select Schedule Based from the drop-down menu and enter 2 hours as the interval. Click Next.

Select Remote Site from the drop-down menu and choose the remote site where you want to replicate the VM. Click Next.

Enter 5 as the number of snapshots to retain on both local and remote sites. Click Next.

Review the protection domain details and click Finish.

Repeat the same steps for Fin01 and Dev01, using PD_Fin01 and PD_Dev01 as the protection domain names, and adjusting the interval and retention values according to the requirements.



A protection domain is a grouping of Virtual Machines for disaster recovery purposes. Enter a name (using alpha numeric characters only) for the protection domain you would like to create. You will then be guided into assigning Virtual Machines to it, and scheduling it.

Name

Mkt01-PD



NUTANIX

Auto protect related entities. ?

Protect Selected Entities (1)  >

Protected Entities (1)

Search by Entity Name

Search by CG Name

<input type="checkbox"/>	Entity Name	CG
<input type="checkbox"/>	Mkt01	Mkt01

< Unprotect Selected Entities





Protection Domain

Name Entities Schedule

Configure your local schedule

Retention policy

Local keep the last 1 snapshots

Remote sites have not been defined for this cluster.

Repeat every minute(s) ?

Repeat every hour(s) ?

Repeat every day(s) ?

Repeat weekly

S M T W T F S

Repeat monthly

Day of month: e.g., 1,10,20

Start on 10/16/2022 at 1:31PM

End on

Create application consistent snapshots

NUTANIX™

Cancel Create Schedule

NEW QUESTION # 18

Task 8

Depending on the order you perform the exam items, the access information and credentials could change. Please refer to the other item performed on Cluster B if you have problems accessing the cluster.

The infosec team has requested that audit logs for API Requests and replication capabilities be enabled for all clusters for the top 4 severity levels and pushed to their syslog system using highest reliability possible. They have requested no other logs to be included.

Syslog configuration:

Syslog Name: Corp_syslog

Syslog IP: 34.69.43.123

Port: 514

Ensure the cluster is configured to meet these requirements.

Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

To configure the cluster to meet the requirements of the infosec team, you need to do the following steps:

Log in to Prism Central and go to Network > Syslog Servers > Configure Syslog Server. Enter Corp_syslog as the Server Name, 34.69.43.123 as the IP Address, and 514 as the Port. Select TCP as the Transport Protocol and enable RELP (Reliable Logging Protocol). This will create a syslog server with the highest reliability possible.

Click Edit against Data Sources and select Cluster B as the cluster. Select API Requests and Replication as the data sources and set the log level to CRITICAL for both of them. This will enable audit logs for API requests and replication capabilities for the top 4 severity levels (EMERGENCY, ALERT, CRITICAL, and ERROR) and push them to the syslog server. Click Save.

Repeat step 2 for any other clusters that you want to configure with the same requirements.

The image displays two overlapping screenshots of the Nutanix Prism Central interface. The top screenshot shows the Main Dashboard with various performance metrics and cluster status. The bottom screenshot shows the Settings page for configuring a Syslog Server.

Main Dashboard (Top Screenshot):

- Left Sidebar:** Includes sections for Dashboard, Calm, Reports, LCM, Images, Playbooks, Recovery Plans, Protection Policies, VMs List, Virtual Infrastructure, Policies, Hardware, Activity, Operations, Administration, and Services. The "Prism Central Settings" item is highlighted with a red box and a red number "1".
- Cluster Quick Access:** Shows clusters NTNXP RDG4 and NTNVMWG3.
- Impacted Cluster:** Shows cluster NTNVMWG3 with 9 anomalies. Metrics include Runway (365 days), Inefficient VMs, and Plays (last 24 hours).
- Cluster Storage:** Shows storage usage for clusters NTNXP RDG4 and NTNVMWG3.
- Tasks:** Shows 0 tasks.
- Reports:** Shows 2 total reports and 0 scheduled reports.

Settings Page (Bottom Screenshot):

- Left Sidebar:** Includes sections for Flow, ID Based Security, Microsegmentation, Security, Cluster Lockdown, SSL Certificate, Users and Roles, Authentication, Local User Management, Role Mapping, Alerts and Notifications, Alert Email Configuration, Alert Policies, SMTP Server, and Syslog Server. The "Syslog Server" item is highlighted with a red box and a red number "2".
- Syslog Servers:** A configuration dialog box. It states "Only one syslog server can be configured per cluster" and has a "Configure Syslog Server" button highlighted with a red box and a red number "3". Below the button is a note: "Select data sources to be sent to syslog server." A "Data Sources" table is shown with a "+Edit" button.

Syslog Servers

?

Server Name

Corp_syslog

IP Address

34.69.43.123

Port

514

Transport Protocol

- UDP
- TCP

 Enable RELP (Reliable Logging Protocol)

Back

Configure

4

The screenshot shows the Nutanix Prism web interface for managing syslog servers. In the 'Data Sources and Respective Severity Level' section, the 'Module Name' column lists 'API Audit', 'Audit', and 'Flow', with 'API Audit' selected. The 'Severity Level' column shows a dropdown menu titled 'Select Severity Level' with the following options and levels:

- 0 - Emergency: system is unusable
- 1 - Alert: action must be taken immediately
- 2 - Critical: critical conditions
- 3 - Error: error conditions
- 4 - Warning: warning conditions
- 5 - Notice: normal but significant condition
- 6 - Informational: informational messages
- 7 - Debug: debug-level messages

The option '6 - Informational: informational messages' is highlighted with a red box and a mouse cursor, indicating it is the selected severity level for the 'API Audit' module.

To configure the Nutanix clusters to enable audit logs for API Requests and replication capabilities, and push them to the syslog system with the highest reliability possible, you can follow these steps:

Log in to the Nutanix Prism web console using your administrator credentials.

Navigate to the "Settings" section or the configuration settings interface within Prism.

Locate the "Syslog Configuration" or "Logging" option and click on it.

Configure the syslog settings as follows:

Syslog Name: Enter "Corp_syslog" as the name for the syslog configuration.

Syslog IP: Set the IP address to "34.69.43.123", which is the IP address of the syslog system.

Port: Set the port to "514", which is the default port for syslog.

Enable the option for highest reliability or persistent logging, if available. This ensures that logs are sent reliably and not lost in case of network interruptions.

Save the syslog configuration.

Enable Audit Logs for API Requests:

In the Nutanix Prism web console, navigate to the "Cluster" section or the cluster management interface.

Select the desired cluster where you want to enable audit logs.

Locate the "Audit Configuration" or "Security Configuration" option and click on it.

Look for the settings related to audit logs and API requests. Enable the audit logging feature and select the top 4 severity levels to be logged.

Save the audit configuration.

Enable Audit Logs for Replication Capabilities:

In the Nutanix Prism web console, navigate to the "Cluster" section or the cluster management interface.

Select the desired cluster where you want to enable audit logs.

Locate the "Audit Configuration" or "Security Configuration" option and click on it.

Look for the settings related to audit logs and replication capabilities. Enable the audit logging feature and select the top 4 severity levels to be logged.

Save the audit configuration.

After completing these steps, the Nutanix clusters will be configured to enable audit logs for API Requests and replication capabilities. The logs will be sent to the specified syslog system with the highest reliability possible.

ncli

```
<ncli> rsyslog-config set-status enable=false
```

```

<ncli> rsyslog-config add-server name=Corp_Syslog ip-address=34.69.43.123 port=514 network-protocol=tcp rsyslog-enabled=false
<ncli> rsyslog-config add-module server-name= Corp_Syslog module-name=APLOS level=INFO
<ncli> rsyslog-config add-module server-name= Corp_Syslog module-name=CEREBRO level=INFO
<ncli> rsyslog-config set-status enable=true
https://portal.nutanix.com/page/documents/kbs/details?targetId=kA00e0000009CEECA2

```

NEW QUESTION # 19

Task 10

An administrator is working to create a VM using Nutanix V3 API calls with the following specifications.

* VM specifications:

```

": [
    "metadata" is a required property,
    "spec" is a required property
],
"message": "Request could not be processed.",
"reason": "INVALID REQUEST"

```

* vCPUs: 2
* Memory: 8Gb
* Disk Size: 50Gb
* Cluster: Cluster A
* Network: default- net

The API call is failing, indicating an issue with the payload:

The body is saved in Desktop/ Files/API_Create_VM.txt

Correct any issues in the text file that would prevent from creating the VM. Also ensure the VM will be created as specified and make sure it is saved for re-use using that filename.

Deploy the VM through the API

Note: Do not power on the VM.

Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

<https://portal.nutanix.com/page/documents/kbs/details?targetId=kA00e0000009CEECA2>

<https://jsonformatter.curiousconcept.com/>

acl net.list (uuid network default_net)

ncli cluster info (uuid cluster)

Put Call: <https://Prism Central IP address : 9440/api/nutanix/v3/vms>

Edit these lines to fix the API call, do not add new lines or copy lines.

You can test using the Prism Element API explorer or PostMan

Body:

```

{
  "spec": {
    "name": "Test_Deploy",
    "resources": {
      "power_state": "OFF",
      "num_vcpus_per_socket": ,
      "num_sockets": 1,
      "memory_size_mib": 8192,
      "disk_list": [
        {
          "disk_size_mib": 51200,
          "device_properties": {
            "device_type": "DISK"
          }
        }
      ],
      "vcpu_sockets": 1
    }
  }
}

```

```
{
  "device_properties": {
    "device_type": "CDROM"
  }
},
],
"nic_list": [
  {
    "nic_type": "NORMAL_NIC",
    "is_connected": true,
    "ip_endpoint_list": [
      {
        "ip_type": "DHCP"
      }
    ],
    "subnet_reference": {
      "kind": "subnet",
      "name": "default_net",
      "uuid": "00000000-0000-0000-0000-000000000000"
    }
  }
],
},
"cluster_reference": {
  "kind": "cluster",
  "name": "NTNXDemo",
  "uuid": "00000000-0000-0000-0000-000000000000"
},
},
},
"api_version": "3.1.0",
"metadata": {
  "kind": "vm"
}
}
}

https://www.nutanix.dev/2019/08/26/post-a-package-building-your-first-nutanix-rest-api-post-request/ Reference
```

NEW QUESTION # 20

.....

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