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Nutanix Certified Master - Multicloud Infrastructure (NCM-MCI) Sample Questions (Q25-Q30):

NEW QUESTION # 25

A company who offers Infrastructure as a Service needs to onboard a new customer. The new customer requires a dedicated cloud plan which tolerates two host failures.

The customer is planning to move current workloads in three waves, with three months between waves starting today:

- * Wave One: 100 VMs
- * Wave Two: 50 VMs
- * Wave Three: 20 VMs

Workload profile is:

- * vCPU: 4
- * vRAM: 16 GB
- * Storage: 200 GB

The service provider company needs to estimate required resources upfront, to accommodate customer requirements, considering also that:

- * limit the number of total nodes
- * selected system vendor HPE

- * selected model DX365-10-G11-NVMe
- * full-flash node (including NVMe + SSD)
- * 12 months runway

Create and save the scenario as IaaS and export to the desktop, name the file IaaS-requirement.pdf Note: You must export the PDF to the desktop as IaaS-requirement.pdf to receive any credit.

Answer:

Explanation:

See the Explanation below for detailed answer.

Explanation:

Here is the step-by-step solution to create and export the capacity planning scenario. This task is performed within Prism Central.

1. Navigate to the Planning Dashboard

* From the Prism Central main menu (hamburger icon), navigate to Operations > Planning.

2. Create and Define the Scenario

* Click the + Create Scenario button.

* In the dialog box:

* Scenario Name: IaaS

* Scenario Type: Select New Workload

* Click Create. This will open the scenario editor.

3. Configure Cluster and Runway Settings

* In the "IaaS" scenario editor, find the Runway setting (top left) and set it to 12 Months.

* Find the Cluster configuration tile and click Edit.

* Set Number of Host Failures to Tolerate to 2.

* Click Save.

4. Define the Workload Profile

* In the Workloads section, click the + Add Workload button.

* Select Create a new workload profile.

* Fill in the VM specifications:

* Workload Name: Customer-VM (or similar)

* vCPU per VM: 4

* Memory per VM: 16 GB

* Storage per VM: 200 GB

* Click Add.

5. Set the Workload Growth Plan (Waves)

* You will be returned to the main scenario editor. In the timeline section ("Workload Plan"), add the VMs:

* Wave One (Today):

* Click + Add under the "Today" column.

* Select the Customer-VM profile.

* Enter 100 VMs.

* Click Add.

* Wave Two (3 Months):

* Click the + icon on the timeline itself.

* Set the date to 3 Months from today.

* Click + Add under this new "3 Months" column.

* Select the Customer-VM profile.

* Enter 50 VMs.

* Click Add.

* Wave Three (6 Months):

* Click the + icon on the timeline.

* Set the date to 6 Months from today.

* Click + Add under this new "6 Months" column.

* Select the Customer-VM profile.

* Enter 20 VMs.

* Click Add.

6. Select the Hardware

* In the Hardware configuration tile, click Change Hardware.

* In the "Select Hardware" pane:

* Vendor: Select HPE.

* Model: Search for and select DX365-10-G11-NVMe.

* Note: This model is full-flash by definition, satisfying the requirement.

- * Click Done. The planner will recalculate the required nodes.
- 7. Save and Export the Scenario
 - * Click the Save icon (floppy disk) in the top-right corner to save the IaaS scenario.
 - * Click the Export icon (arrow pointing down) in the top-right corner.
 - * Select PDF from the dropdown menu.
 - * A "Save As" dialog will appear.
 - * Navigate to the Desktop.
 - * Set the file name to IaaS-requirement.pdf.
 - * Click Save.

NEW QUESTION # 26

The Database team is reporting performance degradation for a business-critical application on Saturdays.

The team is requesting monitoring of processor, memory and storage utilization for the cluster for the application: SQL01, SQL02.

The report should contain views for the following:

- * At the cluster level, only for the Cluster 1: The maximum percentage of CPU used
- * At the VM level, including any future VM with the prefix SQL: The maximum time taken, maximum percentage of time a VM waits to use the physical CPU, out of the total CPU. The report should run on Sundays at 12:00 AM for the previous 7 days. The report should show when completed.

Create a report named SQL_Batch_Saturday that meets these requirements.

Generate an instance of the report named SQL_Batch_Saturday as a CSV and save the file.

Note: You must name the report SQL_Batch_Saturday to receive any credit. Any other name will not be accepted. SMTP is not configured.

Answer:

Explanation:

See the Explanation below for detailed answer.

Explanation:

Here is the step-by-step solution to create and run the report, performed entirely within Prism Central.

1. Create the Analysis Session

First, we will build the charts and entities for the report using the Analysis tool.

- * From the Prism Central main menu, navigate to Operations > Analysis.

- * Click the + New Session button.

- * Add the required entities:

- * In the "Entities" search box, type Cluster 1 and select Cluster: Cluster 1.

- * In the "Entities" search box, type SQL01 and select VM: SQL01.

- * In the "Entities" search box, type SQL02 and select VM: SQL02.

- * Click Add Charts > New Chart to add the Cluster CPU chart:

- * Title: Cluster 1 Max CPU Usage

- * Entity Type: Cluster

- * Metric: Cluster CPU Usage %

- * Aggregation: Select Maximum

- * Click Add.

- * Click Add Charts > New Chart to add the VM CPU Ready Time chart:

- * Title: VM Max CPU Ready Time

- * Entity Type: VM

- * Metric: CPU Ready Time %

- * Aggregation: Select Maximum

- * Click Add.

2. Save and Configure the Report

Now, save the session as a report and configure it to dynamically include all VMs with the SQL prefix.

- * Click the Save as Report icon (the bookmark icon in the upper right).

- * Name the report SQL_Batch_Saturday and click Save.

- * Navigate to Operations > Reports.

- * Find the SQL_Batch_Saturday report you just created and click its name to open the report editor.

- * In the Entities tile, click the Edit (pencil) icon.

- * By default, it will list "Cluster 1", "SQL01", and "SQL02".

- * Change the VM selection:

- * Select the radio button for All VMs prefixed with.

- * In the text box, enter SQL.

- * Ensure "Cluster 1" is still listed under "Clusters".
- * Click Save.
- 3. Schedule the Report
 - * While still in the report editor for SQL_Batch_Saturday, click the Schedule button.
 - * Configure the schedule:
 - * Recurrence: Weekly
 - * Repeat on: Sunday
 - * Start Time: 12:00 AM
 - * Time Range: Previous 7 Days
 - * Configure the notification (as SMTP is not available):
 - * Expand the Notification Settings section.
 - * Check the box for Notify when ready (this enables the bell icon notification).
 - * Ensure "Email Report" is not checked.
 - * Click Save.

4. Generate and Save the CSV Instance

Finally, run the report now and download the CSV as requested.

- * Navigate back to the main Operations > Reports list.
- * Select the checkbox next to SQL_Batch_Saturday.
- * Click the Actions dropdown and select Run Now.
- * In the dialog, confirm the time range (e.g., "Last 7 Days") and click Run.
- * Click the Report Instances tab.
- * Wait for the report instance "SQL_Batch_Saturday" to finish running (the status will change from "Running" to Succeeded).
- * Once it has succeeded, click the Download (arrow) icon for that instance.
- * Select the CSV format.
- * Save the file to the desktop.

NEW QUESTION # 27

TASK 1

A newly created Windows VM "SQL02" is experiencing poor storage performance when compared to "SQL01" running within the same cluster, on the same storage container.

The cluster is in a healthy state.

Create a new session named Monitor SQL02 with meaningful metrics. Right click on the session page and click Select All then paste this into Notepad and save it as Task 1.txt on the desktop.

Also, save the analysis as a report named MonitorSQL02 and send the report as a PDF on a daily basis to perf_group@ACME.org. Reports should not be retained. If any new objects need to be created, use monitovm2 in the name. Finally, correct the issue within "SQL02".

Notes:

- * Do not power on the VMs.
- * While you will be creating a session, you will need to examine the VM configurations to determine the issue.
- * Do not delete the VM to resolve the issue, any other destructive change is acceptable.

Answer:

Explanation:

See the Explanation below for detailed answer.

Explanation:

Here is the step-by-step solution to all three tasks, performed within the Nutanix Prism interface.

Task 1: Create Monitoring Session & Save Metrics

- * From the Prism Central dashboard, navigate to Operations > Analysis.
- * Click the + New Session button.
- * Name the session Monitor SQL02.
- * In the "Entities" search box, type SQL01 and select VM: SQL01.
- * In the "Entities" search box, type SQL02 and select VM: SQL02.
- * Click Add Charts > New Chart.
- * Title: Storage IOPS
- * Metric: Storage Controller IOPS
- * Click Add.
- * Click Add Charts > New Chart.

- * Title: Storage Latency
- * Metric: Storage Controller Latency
- * Click Add.
- * Click Add Charts > New Chart.
- * Title: Storage Bandwidth
- * Metric: Storage Controller Bandwidth
- * Click Add.
- * Click Save Session.
- * With the "Monitor SQL02" session open, right-click anywhere on the page and click Select All.
- * Right-click again and select Copy.
- * Open Notepad, paste the content, and save the file to the desktop as Task 1.txt.

(The content pasted into Task 1.txt would be the session's chart configurations, showing metrics for SQL01 and SQL02.)

Task 2: Create and Schedule the Report

- * While still in the "Monitor SQL02" analysis session, click the Save as Report button (it looks like a bookmark icon).
- * Name the report MonitorSQL02 and click Save.
- * Navigate to Operations > Reports.
- * Find the MonitorSQL02 report in the list. Select its checkbox.
- * Click the Actions dropdown and select Schedule.
- * Configure the schedule with the following settings:
 - * Schedule Name: monitovm2_daily_report
 - * Recurrence: Daily
 - * Start Time: (Set to a time, e.g., 8:00 AM)
 - * Repeat every: 1 day(s)
- * Retention Policy: Uncheck the "Retain a copy of the report" box. (This ensures reports are not retained).
- * Email Report: Check this box.
- * Format: PDF
- * Recipients: perf_group@ACME.org
- * Click Save.

Task 3: Identify and Correct the Performance Issue

This task is performed without powering on the VMs, indicating a configuration error.

Investigation

- * Navigate to VMs > Table view.
- * Click on the SQL01 (the good VM) and select the Configuration tab.
- * Expand the Disks section. Observe that the primary disk is attached to a SCSI bus (e.g., scsi.0). This is the high-performance standard.
- * Return to the VM list and click on SQL02 (the problem VM).
- * Expand the Disks section.

Root Cause

You discover that the primary disk for SQL02 is attached to an IDE bus. The IDE bus has significant performance limitations and is not suitable for a database server, causing the poor storage performance.

Correction

- * With the SQL02 VM selected, click the Update button.
- * In the "Update VM" dialog, scroll down to the Disks section.
- * Find the disk attached to the IDE bus. Click the Edit (pencil) icon for that disk.
- * Change the Bus Type dropdown from IDE to SCSI.
- * The Device Index will automatically populate (e.g., scsi.0).
- * Click Save in the "Update Disk" dialog.
- * (Note: A "VirtIO SCSI Controller" will be automatically added to the VM configuration if one was not already present.)
- * Click Save in the "Update VM" dialog.

The VM SQL02 is now configured to use the high-performance VirtIO-SCSI controller, which will resolve the storage performance discrepancy once the VM is powered on.

NEW QUESTION # 28

Task 11

Running NCC on a cluster prior to an upgrade results in the following output FAIL: CVM System Partition /home usage at 93% (greater than threshold, 90%) Identify the CVM with the issue, remove the fil causing the storage bloat, and check the health again by running the individual disk usage health check only on the problematic CVM do not run NCC health check Note: Make sure only the individual health check is executed from the affected node

Answer:

Explanation:

See the Explanation for step by step solution.

Explanation:

To identify the CVM with the issue, remove the file causing the storage bloat, and check the health again, you can follow these steps:

Log in to Prism Central and click on Entities on the left menu.

Select Virtual Machines from the drop-down menu and find the NCC health check output file from the list.

You can use the date and time information to locate the file. The file name should be something like ncc- output-YYYY-MM-DD-HH-MM-SS.log.

Open the file and look for the line that says FAIL: CVM System Partition /home usage at 93% (greater than threshold, 90%). Note down the IP address of the CVM that has this issue. It should be something like X.X.X.

X.

Log in to the CVM using SSH or console with the username and password provided.

Run the command du -sh /home/* to see the disk usage of each file and directory under /home. Identify the file that is taking up most of the space. It could be a log file, a backup file, or a temporary file. Make sure it is not a system file or a configuration file that is needed by the CVM.

Run the command rm -f /home/<filename> to remove the file causing the storage bloat. Replace <filename> with the actual name of the file.

Run the command ncc health_checks hardware_checks disk_checks disk_usage_check --cvm_list=X.X.X.

X to check the health again by running the individual disk usage health check only on the problematic CVM.

Replace X.X.X.X with the IP address of the CVM that you noted down earlier.

Verify that the output shows PASS: CVM System Partition /home usage at XX% (less than threshold, 90%).

This means that the issue has been resolved.

#access to CVM IP by Putty

allssh df -h #look for the path /dev/sdb3 and select the IP of the CVM

ssh CVM_IP

ls

cd software_downloads

ls

cd nos

ls -l -h

rm files_name

df -h

ncc health_checks hardware_checks disk_checks disk_usage_check

NEW QUESTION # 29

Task 2

Part1

An administrator logs into Prism Element and sees an alert stating the following:

Cluster services down on Controller VM (35.197.75.196)

Correct this issue in the least disruptive manner.

Part2

In a separate request, the security team has noticed a newly created cluster is reporting

CVM [35.197.75.196] is using the default password.

They have provided some new security requirements for cluster level security.

Security requirements:

Update the default password for the root user on the node to match the admin user password: Note: 192.168.x.

x is not available. To access a node use the Host IP (172.30.0.x) from a CVM or the supplied external IP address.

Update the default password for the nutanix user on the CVM to match the admin user password.

Resolve the alert that is being reported.

Output the cluster-wide configuration of the SCMA policy to Desktop\Files\output.txt before changes are made.

Enable the Advance intrusion Detection Environment (AIDE) to run on a weekly basis for the cluster.

Enable high-strength password policies for the cluster.

Ensure CVMs require SSH keys for login instead of passwords. (SSH keys are located in the Desktop\Files\SSH folder).

Ensure the clusters meets these requirements. Do not reboot any cluster components.

Answer:

Explanation:

See the Explanation for step by step solution.

Explanation:

To correct the issue of cluster services down on Controller VM (35.197.75.196) in the least disruptive manner, you need to do the following steps:

Log in to Prism Element using the admin user credentials.

Go to the Alerts page and click on the alert to see more details.

You will see which cluster services are down on the Controller VM. For example, it could be cassandra, curator, stargate, etc.

To start the cluster services, you need to SSH to the Controller VM using the nutanix user credentials. You can use any SSH client such as PuTTY or Windows PowerShell to connect to the Controller VM. You will need the IP address and the password of the nutanix user, which you can find in Desktop\Files\SSH\nutanix.txt.

txt.

Once you are logged in to the Controller VM, run the command:

```
cluster status | grep -v UP
```

This will show you which services are down on the Controller VM.

To start the cluster services, run the command:

```
cluster start
```

This will start all the cluster services on the Controller VM.

To verify that the cluster services are running, run the command:

```
cluster status | grep -v UP
```

This should show no output, indicating that all services are up.

To clear the alert, go back to Prism Element and click on Resolve in the Alerts page.

To meet the security requirements for cluster level security, you need to do the following steps:

To update the default password for the root user on the node to match the admin user password, you need to SSH to the node using the root user credentials. You can use any SSH client such as PuTTY or Windows PowerShell to connect to the node. You will need the IP address and the password of the root user, which you can find in Desktop\Files\SSH\root.txt.

Once you are logged in to the node, run the command:

```
passwd
```

This will prompt you to enter a new password for the root user. Enter the same password as the admin user, which you can find in Desktop\Files\SSH\admin.txt.

To update the default password for the nutanix user on the CVM to match the admin user password, you need to SSH to the CVM using the nutanix user credentials. You can use any SSH client such as PuTTY or Windows PowerShell to connect to the CVM.

You will need the IP address and the password of the nutanix user, which you can find in Desktop\Files\SSH\nutanix.txt.

Once you are logged in to the CVM, run the command:

```
passwd
```

This will prompt you to enter a new password for the nutanix user. Enter the same password as the admin user, which you can find in Desktop\Files\SSH\admin.txt.

To resolve the alert that is being reported, go back to Prism Element and click on Resolve in the Alerts page.

To output the cluster-wide configuration of SCMA policy to Desktop\Files\output.txt before changes are made, you need to log in to Prism Element using the admin user credentials.

Go to Security > SCMA Policy and click on View Policy Details. This will show you the current settings of SCMA policy for each entity type.

Copy and paste these settings into a new text file named Desktop\Files\output.txt.

To enable AIDE (Advanced Intrusion Detection Environment) to run on a weekly basis for the cluster, you need to log in to Prism Element using the admin user credentials.

Go to Security > AIDE Configuration and click on Enable AIDE. This will enable AIDE to monitor file system changes on all CVMs and nodes in the cluster.

Select Weekly as the frequency of AIDE scans and click Save.

To enable high-strength password policies for the cluster, you need to log in to Prism Element using the admin user credentials.

Go to Security > Password Policy and click on Edit Policy. This will allow you to modify the password policy settings for each entity type.

For each entity type (Admin User, Console User, CVM User, and Host User), select High Strength as the password policy level and click Save.

To ensure CVMs require SSH keys for login instead of passwords, you need to log in to Prism Element using the admin user credentials.

Go to Security > Cluster Lockdown and click on Configure Lockdown. This will allow you to manage SSH access settings for the cluster.

Uncheck Enable Remote Login with Password. This will disable password-based SSH access to the cluster.

Click New Public Key and enter a name for the key and paste the public key value from Desktop\Files\SSH\id_rsa.pub. This will add a public key for key-based SSH access to the cluster.

Click Save and Apply Lockdown. This will apply the changes and ensure CVMs require SSH keys for login instead of passwords.

Part1

Enter CVM ssh and execute:

```
cluster status | grep -v UP
```

```
cluster start
```

If there are issues starting some services, check the following:

Check if the node is in maintenance mode by running the ncli host ls command on the CVM. Verify if the parameter Under Maintenance Mode is set to False for the node where the services are down. If the parameter Under Maintenance Mode is set to True, remove the node from maintenance mode by running the following command:

```
nutanix@cvm$ ncli host edit id=<host id> enable-maintenance-mode=false
```

You can determine the host ID by using ncli host ls.

See the troubleshooting topics related to failed cluster services in the Advanced Administration Guide available from the Nutanix Portal's Software Documentation page. (Use the filters to search for the guide for your AOS version). These topics have information about common and AOS-specific logs, such as Stargate, Cassandra, and other modules.

Check for any latest FATALs for the service that is down. The following command prints all the FATALs for a CVM. Run this command on all CVMs.

```
nutanix@cvm$ for i in `svmpips`; do echo "CVM: $i"; ssh $i "ls -ltr /home/nutanix/data/logs/*.FATAL"; done NCC Health Check:  
cluster_services_down_check (nutanix.com) Part2 Vlad Drac2023-06-05T13:22:00.861I'll update this one with a smaller, if possible, command  
Update the default password for the root user on the node to match the admin user password echo -e  
"CHANGING ALL AHV HOST ROOT PASSWORDS.\nPlease input new password: "; read -rs password1; echo "Confirm new password: "; read -rs password2; if [ "$password1" == "$password2" ]; then for host in ${hostips}; do echo Host $host; echo $password1 | ssh root@$host "passwd --stdin root"; done; else echo "The passwords do not match"; fi  
Update the default password for the nutanix user on the CVM sudo passwd nutanix  
Output the cluster-wide configuration of the SCMA policy ncli cluster get-hypervisor-security-config Output Example:
```

```
nutanix@NTNX-372a19a3-A-CVM:10.35.150.184:~$ ncli cluster get-hypervisor-security-config  
Enable Aide : false  
Enable Core : false  
Enable High Strength P... : false  
Enable Banner : false  
Schedule : DAILY  
Enable iTLB Multithit M... : false  
Enable the Advance intrusion Detection Environment (AIDE) to run on a weekly basis for the cluster.
```

```
ncli cluster edit-hypervisor-security-params enable-aide=true
```

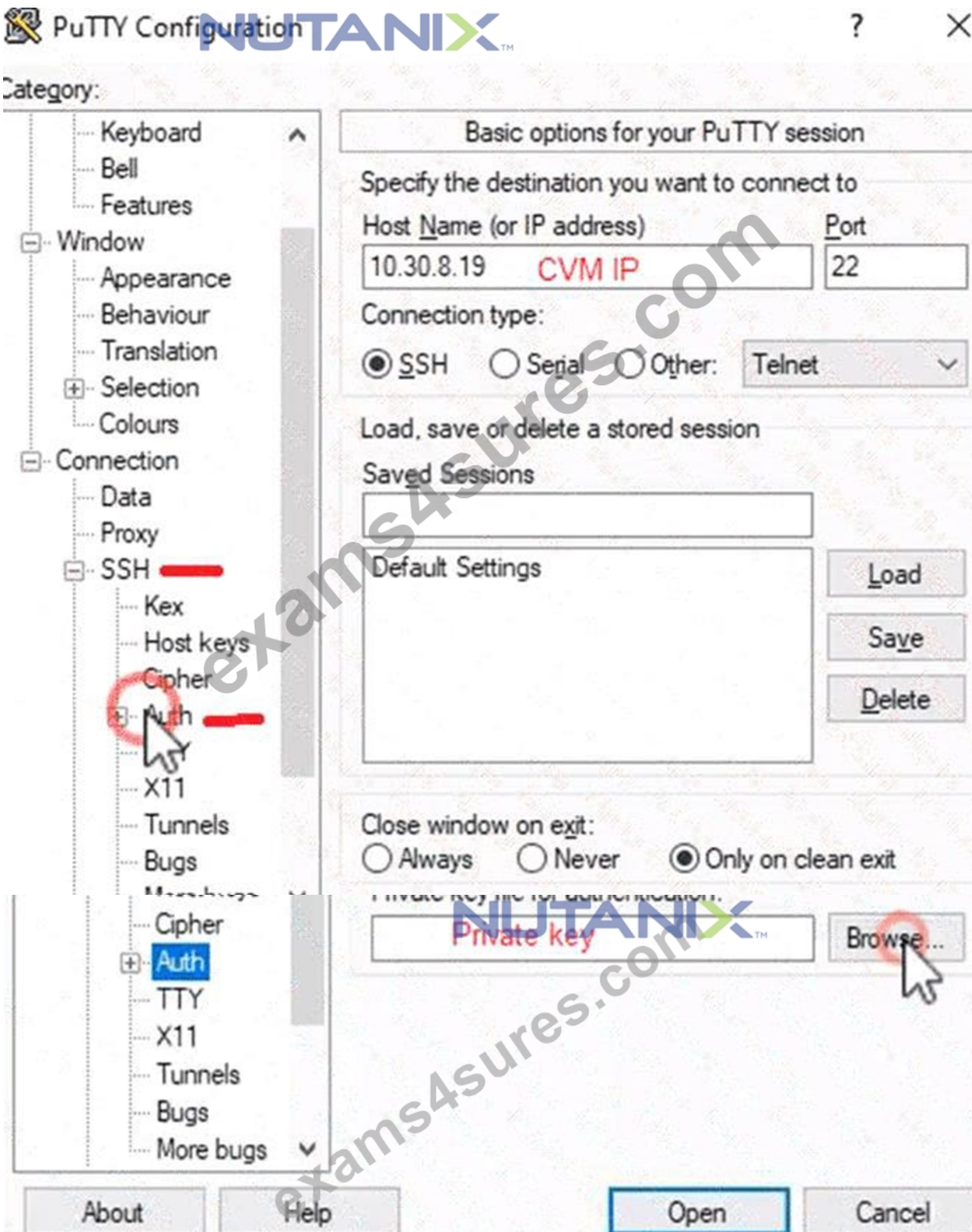
```
ncli cluster edit-hypervisor-security-params schedule=weekly
```

Enable high-strength password policies for the cluster.

```
ncli cluster edit-hypervisor-security-params enable-high-strength-password=true  
Ensure CVMs require SSH keys for login instead of passwords
```

<https://portal.nutanix.com/page/documents/kbs/details?targetId=kA0600000008gb3CAA>

The screenshot shows a web-based configuration interface for a Nutanix cluster. The main title is 'Edit Hypervisor Security Configuration'. The 'Name' field is populated with 'name_publuc_key'. The 'Key' field is a large text area with the placeholder 'Public Key here'. At the bottom left is a 'Back' button, and at the bottom right is a 'Save' button. The Nutanix logo is visible at the bottom of the page.



NEW QUESTION # 30

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Through a comprehensive case study, he shows how to manage change, NCM-MCI-6.10 Test Labs innovation, talent, execution, inventory, warehousing, and transportation, We'll cover each of these ideas in this chapter.

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