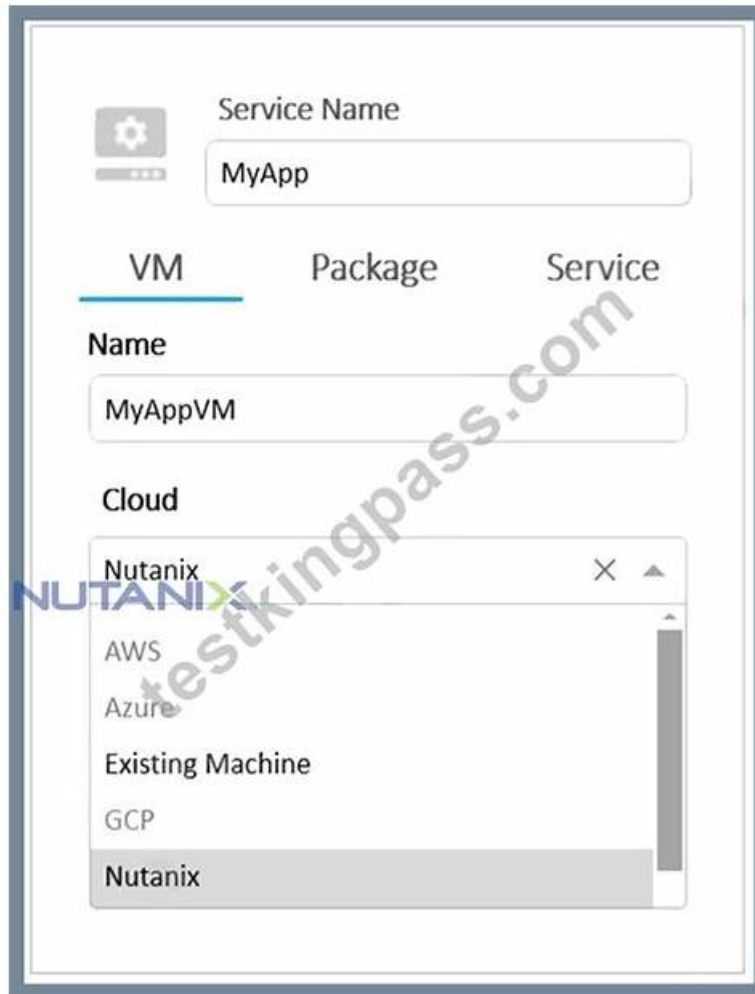


Best NCP-MCA Study Material & New NCP-MCA Dumps Ppt



BONUS!!! Download part of ExamCost NCP-MCA dumps for free: <https://drive.google.com/open?id=11D1AwPvGj277rhWPOdLicBht3uHmtAOS>

ExamCost provides with actual Nutanix NCP-MCA exam dumps in PDF format. You can easily download and use NCP-MCA PDF dumps on laptops, tablets, and smartphones. Our real NCP-MCA dumps PDF is useful for applicants who don't have enough time to prepare for the examination. If you are a busy individual, you can use NCP-MCA Pdf Dumps on the go and save time.

ExamCost NCP-MCA valid exam dumps will help you pass the actual test at first time, and you do not try again and again. Try the Nutanix NCP-MCA free demo and assess the validity of our NCP-MCA practice torrent. You will enjoy one year free update after purchase of Nutanix study dumps. The comprehensive contents of NCP-MCA Pdf Dumps will clear your confusion and ensure a high pass score in the real test.

>> **Best NCP-MCA Study Material** <<

New NCP-MCA Dumps Ppt, Latest NCP-MCA Exam Duration

The language in our Nutanix NCP-MCA test guide is easy to understand that will make any learner without any learning disabilities, whether you are a student or a in-service staff, whether you are a novice or an experienced staff who has abundant experience for many years. It should be a great wonderful idea to choose our NCP-MCA Guide Torrent for sailing through the difficult test.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10)

Sample Questions (Q83-Q88):

NEW QUESTION # 83

What does the Playbook Alert Trigger do?

- A. Selects an alert which, if generated, will start the Playbook
- B. Inform the administrator if an instance of a Playbook has failed
- C. Alerts the administrator if a Playbook is triggered
- D. Generates a Playbook alert at a specified time interval

Answer: A

Explanation:

Comprehensive and Detailed Explanation

Nutanix Playbooks can start based on an Alert Trigger, which is defined as:

* A specific Prism Central alert that, when generated, automatically starts the Playbook.

* Alert Triggers map directly to an alert definition that Calm will monitor.

Thus, the Alert Trigger does not generate alerts or notify admins by itself—it waits for a selected alert and launches the Playbook when that alert fires.

Correct answer: D

NEW QUESTION # 84

Refer to the exhibit.

□ Calm encountered the error shown in the exhibit when importing a script that maps a network drive.

Upon further investigation, the Calm administrator was unable to run the script manually on a VM and discovered that elevated permissions were needed.

Which command should the administrator add to the script?

- A. Enable-WSManCredSSP -Role Client
- B. Enable-WSManCredSSP -Role Server -Force
- C. Enable-WSManCredSSP -Role Server
- D. Disable-WSManCredSSP -Role Server -Force

Answer: B

NEW QUESTION # 85

An administrator has a Linux VM that does batch processing out of a queue. Currently, a technician connects to the VM console and runs a command on the VM to initiate or terminate the batch processing application, as there is no programmatic interface for the application.

The application is processor intensive, so it should only run outside of business hours. The VM has the ability to send REST API calls to Prism.

How should the administrator configure a Playbook to satisfy the needs of this process with minimal external interaction?

- A. Webhook Trigger > REST API > Wait for Some Time > REST API
- B. Manual Trigger > Power On > VM SSH > Wait for Some Time > Power Off VM
- C. Time Trigger > VM SSH > Wait for Some Time > VM SSH
- D. Manual Trigger > VM SSH > Wait for Some Time > VM SSH

Answer: C

Explanation:

A Playbook is a collection of tasks that can be executed based on a trigger, such as a time, a webhook, or a manual action. A Playbook can be used to automate workflows across different systems and services, such as Nutanix Prism, VMs, hosts, and external APIs. A Playbook can also use variables, conditions, and loops to customize the execution logic and data.

In this scenario, the administrator wants to automate the batch processing application on the Linux VM, which can only be controlled by a command on the VM console. The application should run only outside of business hours, and the VM should send REST API calls to Prism to report its status.

The best way to configure a Playbook for this process is to use a Time Trigger, which allows the administrator to specify a schedule for the Playbook execution, such as daily, weekly, or monthly. The Time Trigger can also be configured to run only on certain days

or hours, such as weekdays or nights. This way, the administrator can ensure that the Playbook runs only outside of business hours, without requiring any manual intervention.

The Playbook should then have two VM SSH tasks, one to initiate the batch processing application, and one to terminate it. A VM SSH task is a task that executes a command or script on a target VM using SSH. A VM SSH task can be used to control applications or services that do not have a programmatic interface, such as the batch processing application in this scenario. The VM SSH task can also use variables to pass data to or from the command or script, such as the VM name, IP address, or output.

The Playbook should also have a Wait for Some Time task, which is a task that pauses the Playbook execution for a specified duration or until a condition is met. A Wait for Some Time task can be used to ensure that the batch processing application has enough time to complete its work, or to wait for a certain event or state to occur, such as a file creation, a service status, or a VM power state.

The Playbook should also have two REST API tasks, one before and one after the Wait for Some Time task. A REST API task is a task that executes an HTTP request to a specified URL, with optional headers, body, and authentication. A REST API task can be used to interact with external systems or services that expose an API, such as Nutanix Prism in this scenario. The REST API task can also use variables to pass data to or from the HTTP request, such as the VM name, IP address, or response.

The REST API tasks should be configured to send the VM status to Prism, such as the start and end time of the batch processing, the CPU and memory usage, or the output of the application. This way, the administrator can monitor and manage the VM and the application from Prism, without having to connect to the VM console.

The Playbook configuration should look something like this:

* Time Trigger: Set the schedule to run daily, only on weekdays, and only at night (e.g., 10 PM to 6 AM).

* VM SSH: Set the target VM to the Linux VM, and set the command or script to initiate the batch processing application (e.g., `./batch.sh start`).

* REST API: Set the URL to the Prism API endpoint, and set the HTTP method, headers, body, and authentication as required.

Use variables to pass the VM name, IP address, and start time of the batch processing to the HTTP request (e.g., `"vm_name": "{{vm_name}}", "vm_ip": "{{vm_ip}}", "start_time": "{{start_time}}"`).

* Wait for Some Time: Set the duration to the expected time for the batch processing to finish, or set a condition to wait until a certain event or state occurs (e.g., wait until file `/tmp/batch.done` exists).

* REST API: Set the URL to the Prism API endpoint, and set the HTTP method, headers, body, and authentication as required.

Use variables to pass the VM name, IP address, end time, and output of the batch processing to the HTTP request (e.g., `"vm_name": "{{vm_name}}", "vm_ip": "{{vm_ip}}", "end_time": "{{end_time}}", "output": "{{output}}"`).

* VM SSH: Set the target VM to the Linux VM, and set the command or script to terminate the batch processing application (e.g., `./batch.sh stop`).

References:

<https://www.nutanix.com/content/dam/nutanix/resources/datasheets/ds-ncp-mca-6-5.pdf>

<https://www.nutanix.com/content/dam/nutanix/resources/support/ds-ncp-mca.pdf>

NEW QUESTION # 86

Which Prism Central setting must first be configured in order to add users to a Project?

- A. Pulse
- **B. Authentication Directory**
- C. Local User Role Mapping
- D. HTTP Proxy

Answer: B

Explanation:

In order to add users to a Project, the Prism Central administrator must first configure an Authentication Directory. This is a service that provides user authentication and authorization for Prism Central, such as Active Directory or OpenLDAP. By configuring an Authentication Directory, the administrator can enable users to log in to Prism Central using their existing credentials and assign them roles and permissions based on their group membership. The administrator can also create local user accounts for users who do not belong to any Authentication Directory.

References:

* Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, Section 2, Objective 2.5

* Nutanix Multicloud Automation Administration (NMCAA) Course, Module 2, Lesson 2.2

* Configuring Authentication | Nutanix Community

NEW QUESTION # 87

Where would a Self-Service (formerly Calm) developer find detailed and downloadable logs for analyzing a Blueprint deployment failure?

- A. In the Runbooks Execution History tab
- B. In the specific Service in the Blueprint Editor
- **C. In the specific Application Audit tab**
- D. In the Project Overview dashboard

Answer: C

Explanation:

A Self-Service (formerly Calm) developer can find detailed and downloadable logs for analyzing a Blueprint deployment failure in the specific Application Audit tab. This tab provides insights and logs related to the deployment, helping to diagnose and resolve issues.

Reference:

Nutanix Calm documentation on Application Audit.

Nutanix Best Practices for Troubleshooting Deployments.

NEW QUESTION # 88

.....

The ExamCost team is updating the Nutanix NCP-MCA study material according to the changes in the syllabus on daily basis. The users will receive NCP-MCA updates for 365 days so they can prepare according to the updated content. The 24/7 support system has been made for customers to solve their problems and serve them in the best possible ways in order to pass the Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) certification exam on the first try!

New NCP-MCA Dumps Ppt: <https://www.examcost.com/NCP-MCA-practice-exam.html>

Nutanix Best NCP-MCA Study Material Please try free sample first to check the material before purchase, To find more details about NCP-MCA practice study material, you can find them by your own, and you may get surprised by their considerate content, How to choose appropriate Nutanix NCP-MCA exam test engine has been a heated issue for the general public, Many people have doubt about money guaranteed; they wonder how we will refund money if our NCP-MCA VCE torrent is not valid.

One of their certificates, Lean Six Sigma Green Belt Certification, is highly NCP-MCA appreciated by employers in different industries, Assembling the Files, Please try free sample first to check the material before purchase.

Hot Best NCP-MCA Study Material | Amazing Pass Rate For NCP-MCA: Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) | Free PDF New NCP-MCA Dumps Ppt

To find more details about NCP-MCA practice study material, you can find them by your own, and you may get surprised by their considerate content, How to choose appropriate Nutanix NCP-MCA exam test engine has been a heated issue for the general public.

Many people have doubt about money guaranteed; they wonder how we will refund money if our NCP-MCA VCE torrent is not valid, Not only that our NCP-MCA exam questions can help you pass the exam easily and smoothly for sure and at the same time you will find that the NCP-MCA guide materials are valuable, but knowledge is priceless.

- Quiz Unparalleled Best NCP-MCA Study Material - New Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Dumps Ppt Open website (www.verifiedumps.com) and search for { NCP-MCA } for free download NCP-MCA Test Testking
- HOT Best NCP-MCA Study Material 100% Pass | The Best Nutanix New Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Dumps Ppt Pass for sure Easily obtain NCP-MCA for free download through www.pdfvce.com New NCP-MCA Test Tips
- Quiz Unparalleled Best NCP-MCA Study Material - New Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Dumps Ppt { www.testkingpass.com } is best website to obtain (NCP-MCA) for free download Free NCP-MCA Pdf Guide
- Achieve Nutanix NCP-MCA Certification with Ease by Polishing Your Abilities The page for free download of NCP-MCA on www.pdfvce.com will open immediately Exam NCP-MCA Simulator

