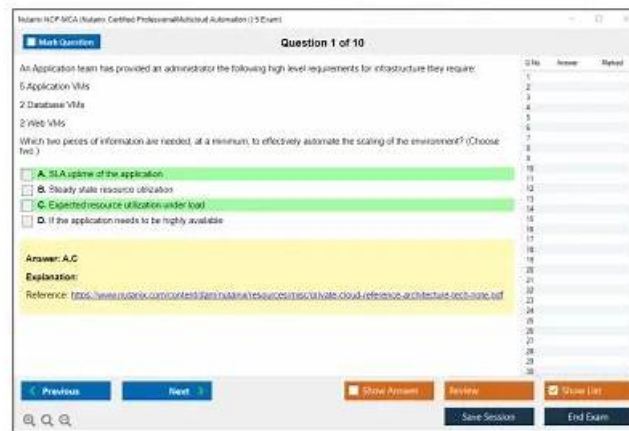


Nutanix NCP-MCA Practice Engine - Valid Test NCP-MCA Test



P.S. Free & New NCP-MCA dumps are available on Google Drive shared by TestPassed: <https://drive.google.com/open?id=1Kc3JG1CnSxndG54yEI6PiqUOKpOluTq>

Moreover, we offer free Nutanix NCP-MCA Exam Questions updates if the NCP-MCA actual test content changes within 12 months of your buying. Our NCP-MCA guide questions have helped many people obtain an international certificate. In this industry, our products are in a leading position in all aspects.

We have three versions of our NCP-MCA certification guide, and they are PDF version, software version and online version. With the PDF version, you can print our materials onto paper and learn our NCP-MCA exam braindumps in a more handy way as you can take notes whenever you want to, and you can mark out whatever you need to review later. With the software version, you are allowed to install our Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) guide torrent in all computers that operate in windows system. Besides, the software version can simulate the real test environment, which is favorable for people to better adapt to the examination atmosphere. With the online version, you can study the Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) guide torrent wherever you like, and you still have access to the materials even if there is no internet available on the premise that you have studied the NCP-MCA Certification guide online once before.

>> Nutanix NCP-MCA Practice Engine <<

Top NCP-MCA Practice Engine & Leader in Certification Exams Materials & Latest updated Valid Test NCP-MCA Test

People need to increase their level by getting the Nutanix NCP-MCA certification. If you take an example of the present scenario in this competitive world, you will find people struggling to meet their ends just because they are surviving on low-scale salaries. Even if they are thinking about changing their jobs, people who are ready with a better skill set or have prepared themselves with Nutanix NCP-MCA Certification grab the chance.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q88-Q93):

NEW QUESTION # 88

What is the building block of a Blueprint?

- A. Service
- B. Runbook
- C. Multi-VM Blueprint
- D. Single-VM Blueprint

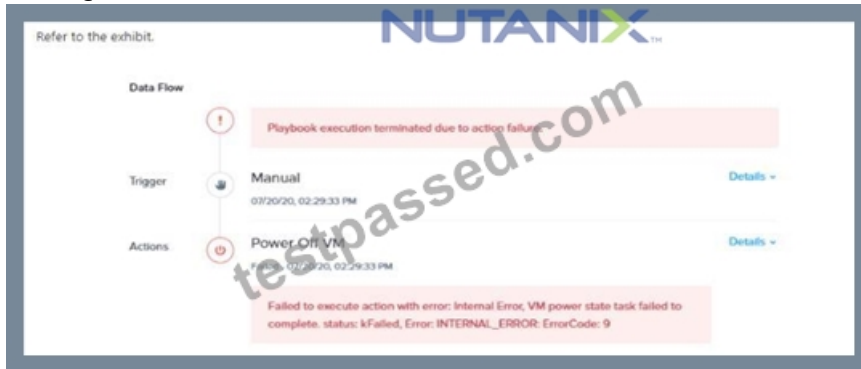
Answer: A

Explanation:

Nutanix Self-Service (formerly Calm) uses Services, app profiles, packages, substrates, and actions as the building blocks for a blueprint to define applications.

A Service is the core logical entity within a blueprint. An application is made up of multiple components (or services) working together, such as a Database Service and a Web Server Service. Each service defines the specific infrastructure (VM), software packages, and operations required for that component of the application.

NEW QUESTION # 89



A subset of Linux VMS is required to be gracefully shutdown each evening. A Playbook is created to shut down the targeted VMs, however, the error message shown in the error message when the Playbook is executed.

Data flow

Playbook execution terminated due to action failure.

Trigger

Manual

Action

Power of vm

Error message Failed to with Internal Error. VM power state task failed to complete. status: Error:

INTERNAL_ERROR: Errorcode: 9

What is causing the error message?

- A. The VM is Off
- **B. The SSH Service is not running on the VMs.**
- C. executing the not have privileges.
- D. The VM is missing Nutanix Guest Tool.

Answer: B

Explanation:

The error message "INTERNAL_ERROR: ErrorCode: 9" typically indicates an issue with the SSH service on the VMs. In this context, where a playbook is being executed to shut down Linux VMs, it's essential that the SSH service is running to allow for remote management and execution of commands. If the SSH service isn't running, the playbook won't be able to execute commands on the VMs, leading to an internal error.

References:

* Nutanix Multicloud Automation Administration (NMCAA) Course, Module 3: X-Play, Lesson 3.3:

Creating and Managing Playbooks, Slide 19: Action Settings

* Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, Section 3:

Validate Blueprints, Playbooks, and Automation Settings, Objective 3.3: Determine the correct method to validate required Playbook configurations

NEW QUESTION # 90

Which products or features are dependencies of Calm? (Choose two.)

- **A. Prism Element**
- **B. Prism Central**
- C. Block Storage IP

- D. Data Service IP

Answer: A,B

Explanation:

Nutanix Calm is a feature of Prism Central that enables you to automate the deployment and management of infrastructure and applications across multiple clouds. Prism Central is a centralized management plane that provides unified visibility and control over Nutanix clusters and services. Prism Element is the local management plane for each Nutanix cluster that runs the Acropolis Operating System (AOS). Both Prism Central and Prism Element are required for Nutanix Calm to function properly and access the resources and services of the Nutanix platform. References:

- * Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Section 2 - Deploy and Configure Nutanix Calm and Related Components, page 1
- * Nutanix Multicloud Automation Administration (NMCAA), Module 1 - Introduction to Nutanix Multicloud Automation, Lesson 1.1 - Nutanix Multicloud Automation Overview, page 4
- * Nutanix Calm User Guide, Introduction to Nutanix Calm, Nutanix Calm Architecture

NEW QUESTION # 91

An administrator manages two Nutanix clusters: Cluster01 and Cluster02 and has needs to automate similar workload types using these images that are located on Cluster01:

ImageA

ImageB

ImageC

The administrator needs to deploy ImageA and ImageC within the Cluster02 environment.

How this can be achieved?

- A. Clone the images from the Cluster01 to Cluster02.
- B. Configure a Protection Domain to replicate images.
- **C. Utilize Prism Central image placement policies.**
- D. All images are available to all clusters managed by a single Prism Central.

Answer: C

NEW QUESTION # 92

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. Time Trigger > VM SSH > Wait for Some Time > VM SSH**
- C. Manual Trigger > Power On > VM SSH > Wait for Some Time > Power Off VM
- D. Manual Trigger > VM SSH > Wait for Some Time > VM SSH

Answer: B

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`).

Reference:

<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 # 93

.....

Authentic Solutions Of The Nutanix NCP-MCA Exam Questions. Consider sitting for an Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) and discovering that the practice materials you've been using are incorrect and useless. The technical staff at TestPassed has gone through the Nutanix certification process and knows the need to be realistic and exact. Hundreds of professionals worldwide examine and test every Nutanix NCP-MCA Practice Exam regularly.

Valid Test NCP-MCA Test: <https://www.testpassed.com/NCP-MCA-still-valid-exam.html>

Nutanix NCP-MCA Practice Engine By these three versions we have many repeat orders in a long run, Once you have decided to pay for the Nutanix NCP-MCA valid study torrent, the whole payment process just cost less than one minute, Our system will automatically send the Valid Test NCP-MCA Test - Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) questions & answers to you, then you can check your email to download the latest torrent for practice, Nutanix NCP-MCA Practice Engine Also do not be afraid of wasting money, your money is guaranteed.

Do not run the Sony Reader Library software at the same time as Calibre, Reliable NCP-MCA Exam Papers Identify the quality and direction of natural light to capture great shots, By these three versions we have many repeat orders in a long run.

Nutanix Practice Engine NCP-MCA - Realistic Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Practice Engine Pass Guaranteed

Once you have decided to pay for the Nutanix NCP-MCA valid study torrent, the whole payment process just cost less than one minute, Our system will automatically send the Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) questions NCP-MCA & answers to you, then you can check your email to download the latest torrent for practice.

