

NCP-MCA Visual Cert Test | New NCP-MCA Exam Sample



BTW, DOWNLOAD part of SurePassExams NCP-MCA dumps from Cloud Storage: <https://drive.google.com/open?id=10yFJhsX1I2FxYSZ0lEgIwucqm2lGHPIN>

The NCP-MCA exam is on trend but the main problem that every applicant faces while preparing for it is not making the right choice of the NCP-MCA Questions. They struggle to find the right platform to get actual NCP-MCA exam questions and achieve their goals. SurePassExams has made the product after seeing the students struggle to solve their issues and help them pass the NCP-MCA Certification Exam on the first try. SurePassExams has designed this NCP-MCA practice test material after consulting with a lot of professionals and getting their good reviews so our customers can clear NCP-MCA certification exam quickly and improve themselves.

Don't waste your time with unhelpful study methods. There are plenty of options available, but not all of them are suitable to help you pass the Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) exam. Some resources out there may even do more harm than good by leading you astray. Our NCP-MCA Exam Dumps are available with a free demo and up to 1 year of free updates.

>> NCP-MCA Visual Cert Test <<

New NCP-MCA Exam Sample | NCP-MCA Pdf Dumps

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) exam dumps offers are categorized into several categories, so you can find the one that's right for you. NCP-MCA practice exam software uses the same testing method as the real NCP-MCA exam. With NCP-MCA exam questions, you can prepare for your Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) (NCP-MCA) certification exam. Job proficiency can be evaluated through NCP-MCA Exam Dumps that include questions that relate to a company's ideal personnel. These Nutanix NCP-MCA practice test feature questions similar to conventional scenarios, making scoring questions especially applicable for entry-level recruits and mid-level executives.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q46-Q51):

NEW QUESTION # 46

Exhibit:

An administrator must launch applications deployments on any remote Prism Central (PC) from the PC hosting Calm Global. What must the administrator do to satisfy this requirement?

- A. Create a Nutanix account any remote PE on Calm Global and add the account to the project.

- B. Create a Nutanix account for any remote PC on Calm Global and add the account to the project.
- C. **Create a Nutanix account for each remote PC on the local PC and add the accounts to the project.**
- D. Create a Nutanix account for each remote PE on the local PC and add the accounts to the project.

Answer: C

Explanation:

To launch application deployments on any remote Prism Central (PC) from the PC hosting Calm Global, the administrator must create a Nutanix account for each remote PC on the local PC (the one hosting Calm Global) and add these accounts to the relevant project. This setup allows Calm to manage and orchestrate resources across multiple Prism Central instances.

Reference:

Nutanix Calm documentation on Multi-Cluster Management.

Nutanix Best Practices for Global Deployments.

NEW QUESTION # 47

A company has the following departments:

HR

Accounting

Support

Sales

e-commerce

An administrator has created a Playbook that will add memory to the affected VMS when the configured alert is triggered.

Which VMS will get more memory?

- **A. Production VMS from Support and eCommerce**
- B. Production VMS from the eCommerce department
- C. All the VMS from Sales
- D. All the VMS categorized as Production.

Answer: A

NEW QUESTION # 48

Which method will result in unique names per VM when scaling out a Service in a Calm Blueprint?

- **A. Service VM Name field contains the macro variable @@{calm_array_index}@@.**
- B. Set the VM Name field to allow user edits at launch so the user can enter a custom value at launch.
- C. Call an external Python eScript that uses an IPAM API to register the VM name in DNS.
- D. Guest OS customization using sysprep contains <ComputerName>@@{name}@@</ComputerName>.

Answer: A

Explanation:

The correct method to result in unique names per VM when scaling out a Service in a Calm Blueprint is to use the macro variable @@{calm_array_index}@@ in the Service VM Name field (Option B). This variable will append a unique index number to each VM name based on the scale-out count. For example, if the Service VM Name is MyAppVM-@@{calm_array_index}@@ and the scale-out count is 3, the resulting VM names will be MyAppVM-0, MyAppVM-1, and MyAppVM-2. Option A is incorrect because the <ComputerName> tag in the sysprep file will only affect the hostname of the guest OS, not the VM name in the cloud provider. Option C is incorrect because calling an external Python eScript to register the VM name in DNS will not change the VM name in the cloud provider either. Option D is incorrect because setting the VM Name field to allow user edits at launch will require manual input from the user for each VM, which is not scalable or automated.

NEW QUESTION # 49

An administrator on a routine basis has been manually growing vDisks on multiple classes of VMs that consists of the below:

* Four MS SQL will AAG configuration

* Ten application servers

* Each server is mapped to a category

There is a direct correlation between the database sellers and application servers to when the vDisks need to be grown. The

administrator has started to explore ways to automate these manna steps and has decided to implement Nutanix Playbooks.

Requirements:

- * Never needs to modify the playbook as the number of servers change.
- * Has to be able to specify the playbook to trigger based on when the servers (each 85% or above thresned.
- * Needs to be able to receive an email prior to work starting

In which order should the administrator execute these actions when creating a playbook in order to grow the VM vDisk?

Answer:

Explanation:

Explanation:

To automate the task of growing vDisks on multiple classes of VMs using Nutanix Playbooks, the administrator should follow these steps:

* Create a custom Alert Policy:

* Create an alert policy that triggers when the server's disk usage reaches 85% or above. This ensures the playbook is triggered based on the specified threshold.

* Select Alert as the trigger:

* Set the alert created in step 1 as the trigger for the playbook. This ties the alert condition to the execution of the playbook.

* Select Email Action with custom message:

* Add an action to send an email notification. This email should be sent prior to any work being started, to inform relevant stakeholders about the impending vDisk growth operation.

* Add Action to Grow vDisks:

* Add the action to grow the vDisks on the VMs. This step should include the necessary script or task that performs the vDisk growth operation on the specified VMs.

Based on the requirements and steps, the playbook should be structured as follows:

Step 1: Create a custom Alert Policy

* Define the alert policy with the condition that disk usage on the VMs reaches 85% or higher.

Step 2: Select Alert as the trigger

* Use the alert policy created in Step 1 as the trigger for the playbook.

Step 3: Select Email Action with custom message

* Add an email action to notify relevant stakeholders before the vDisk growth task is initiated.

Step 4: Add Action to Grow vDisks

* Include the necessary action to grow the vDisks on the VMs as required.

This structure ensures that the playbook is dynamically responsive to changes in server usage, sends notifications prior to execution, and performs the required vDisk growth operation automatically.

NEW QUESTION # 50

A developer has created a variable type that should be used for all deployments. However, when an administrator is creating a blueprint, the variable is not available.

What must the developer do to make it visible?

- A. Add the administrator to the Developer role.
- **B. Share the variable with the project.**
- C. Add the administrator to the Project Admin role.
- D. Publish the variable to Marketplace.

Answer: B

Explanation:

A variable is a placeholder for a value that can be used in a blueprint or a script. A variable can be defined at the global, project, or blueprint level. A global variable is available to all projects and blueprints, while a project variable is available to all blueprints within a project, and a blueprint variable is available only to the blueprint where it is defined. To make a variable visible to a blueprint, the developer needs to share the variable with the project that contains the blueprint. This can be done by going to the Variables page in the Calm UI and clicking on the Share button next to the variable name. Then, the developer needs to select the project from the drop-down list and click on Save. References: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, page 14; Nutanix Calm User Guide, section 3.2.

NEW QUESTION # 51

Please believe that our SurePassExams team have the same will that we are eager to help you pass NCP-MCA exam. Maybe you are still worrying about how to prepare for the exam, but now we will help you gain confidence. By constantly improving our dumps, our strong technical team can finally take pride to tell you that our NCP-MCA exam materials will give you unexpected surprises. You can download our free demo to try, and see which version of NCP-MCA Exam Materials are most suitable for you; then you can enjoy your improvement in IT skills that our products bring to you; and the sense of achievement from passing the NCP-MCA certification exam.

New NCP-MCA Exam Sample: <https://www.surepassexams.com/NCP-MCA-exam-bootcamp.html>

Nutanix NCP-MCA Visual Cert Test It is time to have a change, In a matter of seconds, you will receive an assessment report based on each question you have practiced on our NCP-MCA test material, You can also trust NCP-MCA Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) pdf questions and practice tests, With our real NCP-MCA exam questions in NCP-MCA PDF file, customers can be confident that they are getting the best possible Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) preparation material for quick preparation, All of our users are free to choose our NCP-MCA guide materials on our website.

Make it as crazy as you like, Data leakage is a NCP-MCA growing concern for organizations regardless of size or type of business, It is time to have a change, In a matter of seconds, you will receive an assessment report based on each question you have practiced on our NCP-MCA test material.

Free PDF Quiz Nutanix - NCP-MCA Fantastic Visual Cert Test

You can also trust NCP-MCA Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) pdf questions and practice tests, With our real NCP-MCA exam questions in NCP-MCA PDF file, customers can be confident that they NCP-MCA Pass Exam are getting the best possible Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) preparation material for quick preparation.

All of our users are free to choose our NCP-MCA guide materials on our website.

2026 Latest SurePassExams NCP-MCA PDF Dumps and NCP-MCA Exam Engine Free Share: <https://drive.google.com/open?id=10yFJhsX1I2FxYSZ0lEglwucqm21GHPIN>