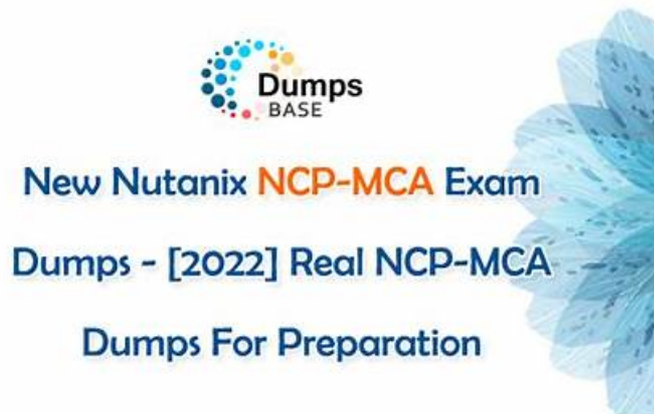


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Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q23-Q28):

NEW QUESTION # 23

An administrator is unable to launch a Calm blueprint (new and old). Launching an existing blueprint under this condition fails with the error message:

The project for this blueprint does not have any associated Nutanix account.

Downloading and uploading the new blueprint also fails with

Launch with Variables' Profile expected to fall as Windows Server VWs attached with deleted Account.

Please modify them to use different account and try again.

Why is the administrator seeing this issue?

- A. The account is not verified.
- **B. The account been deleted.**
- C. The has not been created.
- D. The account is in a failed state.

Answer: B

Explanation:

The error messages indicate that the blueprint is trying to use a Nutanix account that no longer exists. This could happen if the account was deleted by another administrator or by a playbook action. The administrator should check the project settings and verify that the Nutanix account is still available and associated with the project. If not, the administrator should create a new account or use an existing one and update the blueprint accordingly. References: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) 6.5 Exam Blueprint Guide, page 9; Nutanix Certified Professional - Multicloud Automation (NCP-MCA), section 3; Nutanix NCP-MCA Certification Exam Sample Questions, question 80.

NEW QUESTION # 24

What is the minimum number of actions required in the Branch Condition for X-Play?

- A. 0
- B. 1
- **C. 2**
- D. 3

Answer: C

Explanation:

A Branch Condition is a type of action in X-Play that allows you to create conditional logic based on the output of a previous action or a custom expression. A Branch Condition can have multiple branches, each with a different condition and a different set of actions to execute if the condition is met. The minimum number of actions required in a Branch Condition is two: one for the condition itself, and one for the action to perform if the condition is true. If the condition is false, the Branch Condition will skip to the next action in the Playbook. You can add more branches to a Branch Condition, but you cannot have less than two. References: Nutanix Calm: Playbooks - Read the Docs and Nutanix Calm: Branch Condition - Read the Docs.

NEW QUESTION # 25

An administrator has a vendor-provided script that must be run at 9 am every Saturday on a Linux application VM. The administrator currently has a playbook that has a Time trigger and a VM SSH action to execute the script. However, the administrator has received a request to have the output of the script emailed to the application team when it is executed. What is the easiest way to satisfy this request?

- **A. Add an Email action to the end of the existing playbook and use the `{{action[index] .stdout}}` parameter in the Message field.**
- B. Add an Email action to the end of the existing playbook and use the `{{action [index].response_body}}` parameter in the Message field.
- C. Modify the script to include a function to format the output of the script and email the output to the desired address.
- D. Direct the output of the script to a file and use the Send Email with Payload action at the end of your existing playbook.

Answer: A

Explanation:

The easiest way to satisfy the request is to add an Email action to the end of the existing playbook and use the `{{action[index] .stdout}}` parameter in the Message field. This way, the administrator does not need to modify the script or create a file to store the output. The `{{action[index] .stdout}}` parameter will capture the standard output of the previous action, which is the VM SSH action that executes the script. The Email action will then send the output as the message body to the specified recipients. Reference: You can find more information about this topic in the following sources: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide, Section 3 - Validate Blueprints, Runbooks, Playbooks, and Automation Settings, page 10 Nutanix Multicloud Automation Administration (NMCAA), Module 4 - X-Play, Lesson 2 - Playbooks, page 4-11

NEW QUESTION # 26

What is the correct syntax for using a macro within a Calm blueprint?

- A. `{{calm.object}}`
- B. `$_calm.object_$`
- C. `%calm.object%`
- **D. `@@{calm.object}(@@`**

Answer: D

Explanation:

A macro is a placeholder for a value that is resolved at runtime. Macros can be used to reference various Calm objects, such as variables, secrets, credentials, tasks, and services. The correct syntax for using a macro within a Calm blueprint is `@@{calm.object}(@@`, where `calm.object` is the name of the object to be referenced. For example, `@@{username}(@@` would resolve to the value of the `username` variable at runtime. The other options are incorrect syntaxes for macros and would not be resolved by Calm. References: Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Nutanix Certified Professional - Multicloud Automation (NCP-MCA) 6 Exam, Nutanix Certified Professional - Multicloud Automation

NEW QUESTION # 27

An end user for an application that has been assigned the Consumer role within the project has noticed multiple issues with a blueprint that need to be addressed. The decision has been made to bring the end user onto the team to be able to modify the blueprints for this project.

Using the concept of least privilege, what role should the end user be assigned?

- A. Consumer
- B. Operator
- **C. Developer**
- D. Project Admin

Answer: C

Explanation:

The Developer role is the most appropriate role for the end user who needs to modify the blueprints for the project. The Developer role allows the user to create, edit, and delete blueprints and runbooks within the project, as well as launch and manage applications from the Marketplace. The Developer role does not have the privileges to create or manage projects, users, roles, or categories, which are reserved for the Project Admin role. The Consumer role only allows the user to launch and manage applications from the Marketplace, but not to modify the blueprints or runbooks. The Operator role allows the user to monitor and manage the infrastructure and applications within the project, but not to create or edit the blueprints or runbooks.

Reference:

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) v6.5, Section 1 - Describe and Differentiate Automation Concepts and Principles, Objective 1.5 - Identify the capabilities of Projects Nutanix Multicloud Automation Administration (NMCAA), Module 3 - Self-Service Projects, Lesson 3.1 - Project Roles and Permissions

NEW QUESTION # 28

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