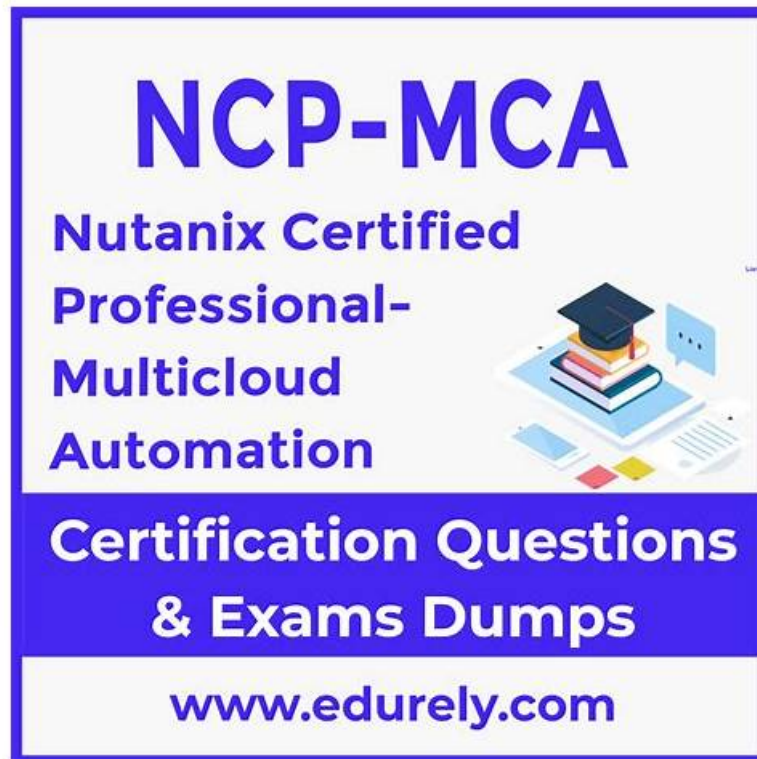


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Earning the NCP-MCA certification demonstrates a commitment to professional development and a dedication to staying current with the latest trends and technologies in multicloud automation. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification is highly respected in the industry and can help IT professionals advance their careers and increase their earning potential. By passing the NCP-MCA exam, candidates can join a community of certified professionals who are recognized for their expertise in multicloud automation and are well-equipped to tackle the challenges of managing complex cloud environments.

Nutanix NCP-MCA Certification Exam is an excellent way for IT professionals to demonstrate their knowledge and skills in the field of multicloud automation. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification is highly valued by employers and can help professionals to advance their careers. In addition, the certification provides professionals with the knowledge and skills they need to automate the deployment and management of multicloud environments, which is becoming an increasingly important skill in today's IT landscape.

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understand popular words to express some seem esoteric knowledge, so that more users through the NCP-MCA Prep Guide to know that the main content of qualification examination, stimulate the learning enthusiasm of the user, arouse their interest in learning.

The NCP-MCA exam covers a wide range of topics that are essential for professionals working in a multicloud environment. These topics include the fundamentals of Nutanix Enterprise Cloud, the use of Nutanix Calm to automate and orchestrate workflows, the integration of Nutanix with public cloud providers such as AWS and Azure, and the management of Nutanix clusters in a hybrid cloud environment. NCP-MCA Exam is designed to test the candidate's knowledge of these topics and their ability to apply that knowledge to real-world scenarios.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q92-Q97):

NEW QUESTION # 92

What is the correct method to upgrade Calm?

- A. Calm Dashboard
- B. Calm Marketplace
- C. LCM via Prism Element
- **D. LCM via Prism Central**

Answer: D

Explanation:

You can upgrade Nutanix Calm or Epsilon (the orchestration engine used by Nutanix Calm) by using the Life Cycle Manager (LCM) from the Prism Central. LCM allows you to upgrade Calm or Epsilon independently or simultaneously. You can also select the version that you want to upgrade to and perform the update from the Options list. For more information, see the Nutanix Calm Upgrades section in the Nutanix Calm Admin and Operations Guide¹ and the Performing Inventory and Upgrading Calm with Life Cycle Manager article². Reference:

Nutanix Calm Admin and Operations Guide¹

Performing Inventory and Upgrading Calm with Life Cycle Manager²

NEW QUESTION # 93

A customer is trying to deploy an application with Calm and receives this error for a Linux VM:

```
script execution has failed with error dial tcp: lookup  
dummy on <dns_ip_in_pc>:53: server misbehaving
```

What is the cause of this error within the blueprint?

- A. Connection Type has a protocol selected.
- B. Connection Type has no protocol selected.
- C. Connection section has a network adapter selected for the Address box in Connection section.
- **D. Connection section has no network adapters selected for the Address box in Connection section.**

Answer: D

Explanation:

In the context of deploying an application with Calm, if a customer receives an error for a Linux VM, it could be due to the absence of network adapters selected for the Address box in the Connection section within the blueprint. This means that there is no specified network connection for the VM, leading to a failure in script execution.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA) Exam Blueprint Guide: This is the official exam blueprint guide that covers the objectives, topics, and skills required for the certification. It also provides some sample questions and answers. The question you asked is similar to the one in section 3.1.1.

Nutanix Multicloud Automation Administration (NMCAA): This is a training course that teaches you the skills needed to install, configure, operate, and manage Nutanix X-Play and Nutanix Calm. It includes topics such as blueprint creation, connection configuration, and script execution.

Nutanix Calm User Guide: This is a user guide that explains how to use Nutanix Calm to automate the deployment and management of applications across different environments. It includes topics such as connection settings, blueprint validation, and error handling.

NEW QUESTION # 94

A new monitoring application is being rolled out across the Organization. An administrator has been tasked with automating the installation of the local agent on all Linux VMs.

The current environment has the following VMS deployed:

18 VMS created pre-Calm adoption.

32 VMS created post-Calm adoption.

Which action should the administrator take to automate this deployment for existing VMs?

- A. In Calm, create a Brownfield deployment attaching to both pre-Calm and post-Calm created VMS and add the Agent installation script to the Blueprint.
- **B. In Calm, create an Endpoint that includes all Linux VMS and include the Endpoint a Runbook that executes a shell script for agent installation.**
- C. Create a new golden image that includes the monitoring client and deploy all VMS again to bring them under Calm management.

Answer: B

Explanation:

The best option to automate the installation of the local agent on all Linux VMs is to create an Endpoint that includes all Linux VMs and include the Endpoint in a Runbook that executes a shell script for agent installation. This way, the administrator can leverage the Calm Runbook feature, which allows orchestrating tasks across multiple VMs without the need of a blueprint or an application. The administrator can also filter the VMs by name, tag, or other criteria to select the target VMs for the Endpoint. The shell script can be added as a task in the Runbook and run on the selected Endpoint.

Option A is not correct because a Brownfield deployment is used to create an application from existing VMs and an existing blueprint. It is not suitable for automating tasks across multiple VMs without a blueprint. Moreover, a Brownfield deployment cannot attach to post-Calm created VMs, as they are already managed by Calm.

Option C is not correct because creating a new golden image and deploying all VMs again is a very time-consuming and disruptive process. It also requires the administrator to migrate the data and configuration of the existing VMs to the new ones. This option does not leverage the Calm automation capabilities and is not recommended. Reference: Nutanix Calm Runbooks & API Automation, Nutanix Support & Insights, Calm 3.0 is Here!, Nutanix Cloud Manager

NEW QUESTION # 95

An administrator has been tasked with creating a multicloud, three-tier application using Calm. The application needs to consist of:

A MongoDB backend database

A NodeJS Javascript runtime environment

An NGINX webserver

The administrator has access to an AWS account, as well as a locally hosted Nutanix cluster. The three parts of the application should be fully redundant, and be able to tolerate either a cloud provider outage, or a local Nutanix cluster outage.

What is the most appropriate solution the administrator should choose in order to meet the requirements?

- A. Create a Calm blueprint with MongoDB, NodeJS, and NGINX VMs running on Nutanix, as well as MongoDB, NodeJS, and NGINX servers running in AWS on US-WEST-1 and US-EAST-1.
- **B. Create a Calm blueprint with MongoDB, NodeJS, and NGINX VMs running on Nutanix, then manually create three EC2 instances for MongoDB, NodeJS and NGINX in AWS running on US-WEST-1 and**
- C. Create a Calm blueprint with MongoDB, Node/S, and NGINX VMs running on Nutanix, as well as an NGINX server running in AWS on US-WEST-1 and US-EAST-1.
- D. Create a Calm blueprint with MongoDB, Node/S and NGINX VMs running on Nutanix, and a separate blueprint for MongoDB, NodeJS, and NGINX running in AWS on US-WEST-1 and US-EAST-1.

Answer: B

Explanation:

US-EAST-1.

NEW QUESTION # 96

With the Prism Viewer role, what operations are allowed to be performed?

- A. Clone, read and update action template in the action gallery.
- B. Create clone and update a playbook.

