

Exam NCP-MCA Collection - Exam NCP-MCA Reference



DOWNLOAD the newest ITdumpsfree NCP-MCA PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1S9pb3dEIT0oQKLsCaR7zefrJEaoWWQZ>

Our website offer a smart and cost-efficient way to prepare NCP-MCA exam tests and become a certified IT professional in the IT field. There are NCP-MCA free download study materials for you before purchased and you can check the accuracy of our NCP-MCA Exam Answers. We not only offer you 24/7 customer assisting support, but also allow you free update NCP-MCA test questions after payment.

Nutanix NCP-MCA (Certified Professional - Multicloud Automation) Exam is a certification that validates the skills and knowledge of professionals in multicloud automation using Nutanix technologies. Nutanix is a leading provider of cloud infrastructure and software-defined solutions, and NCP-MCA Exam is designed to test a candidate's ability to design, deploy, and manage multicloud environments using Nutanix solutions.

>> Exam NCP-MCA Collection <<

Quiz 2026 Reliable Nutanix Exam NCP-MCA Collection

Nowadays the requirements for jobs are higher than any time in the past. The job-hunters face huge pressure because most jobs require both working abilities and profound major knowledge. Passing NCP-MCA exam can help you find the ideal job. If you buy our NCP-MCA Test Prep you will pass the exam easily and successfully, and you will realize you dream to find an ideal job and earn a high income. Our product is of high quality and the passing rate and the hit rate are both high.

Nutanix NCP-MCA Certification is designed for IT professionals who are responsible for deploying and managing Nutanix clusters in a multicloud environment. Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) certification validates the skills and expertise of professionals in deploying, managing, and scaling Nutanix clusters across multiple public and private clouds. The NCP-MCA Certification is highly valued in the industry as it is an industry-recognized certification that helps IT professionals advance their careers.

Nutanix Certified Professional - Multicloud Automation (NCP-MCA 6.10) Sample Questions (Q22-Q27):

NEW QUESTION # 22

An administrator has an existing set of VMs that were deployed before the company started using Calm. The administrator would like to now use Calm to manage those existing VMs.

What should the administrator do to manage the existing VMs?

- A. Create a Greenfield Application, select the snapshots of the VMs to manage and redeploy the VMs from the latest snapshot.
- B. Create a Brownfield Application, select the snapshots of the VMs to manage and redeploy the VMs from the latest snapshot.
- **C. Create a Brownfield Application, select the VMs that are needed for each deployment from the drop down list.**
- D. Create a Greenfield Application, select the VMs that are needed for each deployment from the drop down list.

Answer: C

Explanation:

A Brownfield Application is a type of application that allows you to import and manage existing VMs that were not deployed by Calm. You can use a Brownfield Application to perform actions such as start, stop, restart, delete, or execute scripts on the imported VMs. You can also add services, credentials, variables, and policies to the Brownfield Application blueprint. To create a Brownfield Application, you need to select a multi-VM blueprint and then choose the VMs that you want to include in the application from the drop down list. You can also filter the VMs by name, cluster, or power state.

A Greenfield Application is a type of application that allows you to deploy new VMs from scratch using Calm. You can use a Greenfield Application to provision and configure VMs on different cloud platforms, such as Nutanix AHV, VMware ESXi, AWS, Azure, or GCP. You can also add services, credentials, variables, and policies to the Greenfield Application blueprint. To create a Greenfield Application, you need to select a single-VM or a multi-VM blueprint and then specify the VM properties, such as name, image, flavor, network, storage, etc.

References:

- * Nutanix Calm DSL - Brownfield Apps the Easy Way
- * Nutanix Support & Insights
- * Getting started with Nutanix Calm

NEW QUESTION # 23

An application team wants faster releases and starts an initiative to automate the entire database and application deployments.

The current manual process involves:

Creating virtual machines to host the databases and applications

Allocate right amount of storage for the database and applications

Deploy database software and create database

Schedule backup and recovery process for the database

Deploy applications

How can application releases be repeatedly deployed in the least amount of time?

- **A. Create a Calm blueprint deploying applications and calling Era APIs to automate database deployments**
- B. Deploy databases manually and create a Calm blueprint to automate application deployment
- C. Create a Calm blueprint calling Calm APIs for both database and applications deployments
- D. Deploy databases through Era and create a Calm blueprint to automate application deployment

Answer: A

Explanation:

The best way to automate the entire database and application deployments is to use a combination of Nutanix Calm and Nutanix Era. Nutanix Calm is a multicloud automation platform that allows you to create blueprints to deploy and manage infrastructure and applications across different cloud environments. Nutanix Era is a database management platform that allows you to provision, clone,

patch, refresh, and restore databases in a simplified and automated way. By creating a Calm blueprint that deploys applications and calls Era APIs to automate database deployments, you can achieve faster and consistent releases, as well as reduce the manual effort and complexity involved in the process. You can also leverage the features of Calm and Era, such as self-service, governance, showback, backup, and recovery, to enhance the efficiency and security of your deployments. Reference:
<https://www.nutanix.com/support-services/training-certification/certifications/certification-details-nutanix-certified-professional-multicloud-automation-v6-5>
<https://www.nutanix.com/content/dam/nutanix/resources/support/ds-ncp-mca.pdf>

NEW QUESTION # 24

What are capabilities of Projects in Self-Service?

- A. Automating VM migrations across clusters and providers
- B. Monitoring Prism Central hardware alerts
- C. Grouping users and managing role-based access
- D. Assigning blueprints and runbooks to clusters

Answer: C

Explanation:

In Nutanix Self-Service, Projects are the foundational organizational construct. Documentation states that Projects allow administrators to:

- * Group users and user groups
- * Assign roles (Consumer, Developer, Project Admin, etc.)
- * Define resources (clusters, networks, images) allocated to that project
- * Attach blueprints, application profiles, and environments

Thus, Projects manage user grouping and role-based access, which matches Option A. Options B, C, and D do not represent Project functionality within Self-Service.

NEW QUESTION # 25

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

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

Answer: B

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 # 26

An administrator has created a task for a blueprint that could be applied to another blueprint. The administrator wants to reuse the task with the least amount of effort.

How can the administrator accomplish this?

- A. Publish the task to the Marketplace, select the task from the Marketplace from the other blueprint.
- B. Publish the task to the Task Repository, select the task from the Task Repository from the other blueprint.
- C. Publish the task to Github select the task from the Github Repository from the other blueprint.
- D. Publish the task to the Task Library select the task from the Task Library from the other blueprint.

Answer: D

Explanation:

The Task Library is a centralized repository of tasks that can be reused across multiple blueprints. The administrator can publish a task to the Task Library by clicking on the Publish icon in the task editor. The task will then be available in the Task Library tab under the Tasks section in the Calm UI. The administrator can select the task from the Task Library and drag and drop it into another blueprint. This way, the administrator can reuse the task with the least amount of effort.

Reference:

Nutanix Certified Professional Multicloud Automation (NCP-MCA) 6 Exam, page 11 Nutanix University - NCP-MCA 6 Exam Prep - Tasks and Task Library

NEW QUESTION # 27

• • • • •

Exam NCP-MCA Reference: <https://www.itdumpsfree.com/NCP-MCA-exam-passed.html>

P.S. Free 2026 Nutanix NCP-MCA dumps are available on Google Drive shared by ITdumpsf: <https://drive.google.com/open?id=1S9pj3dEIT0oQKLsCaR7zeJfJEaoWWQZ>