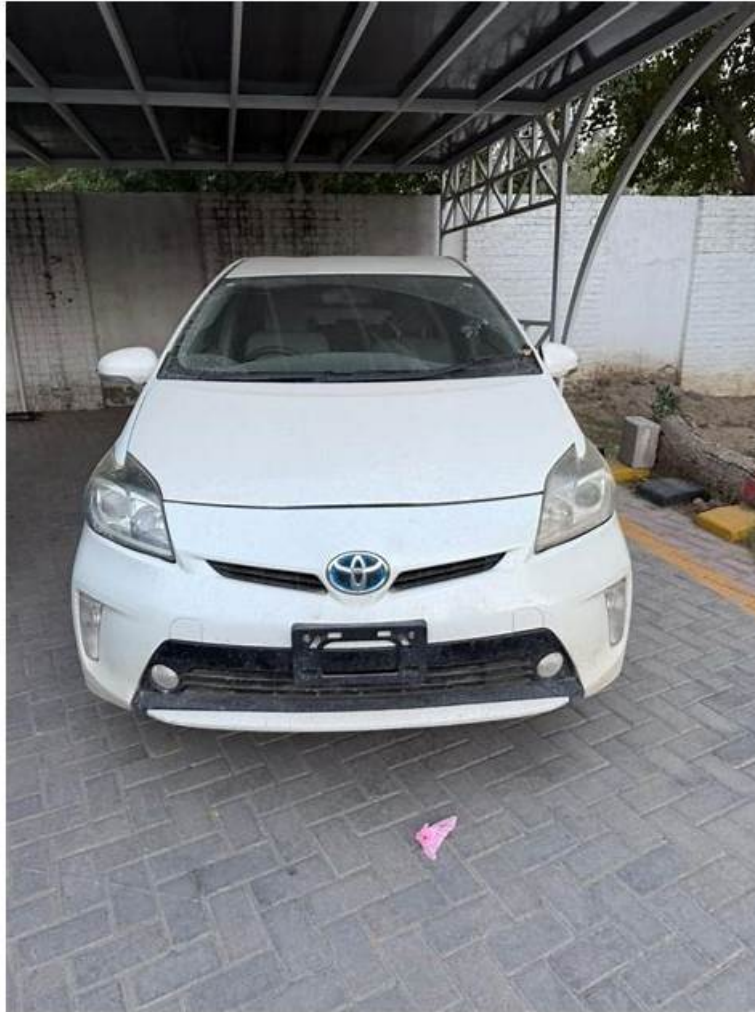


Certification NCP-CN Questions | NCP-CN Certification Training



What's more, part of that VCETorrent NCP-CN dumps now are free: https://drive.google.com/open?id=1V1bcsh1UOYHGD8zzTAw5hApMBkL1be_V

These formats hold high demand in the market and offer a great solution for quick and complete Nutanix NCP-CN exam preparation. These formats are Nutanix NCP-CN PDF dumps, web-based practice test software, and desktop practice test software. All these three Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) exam questions contain the real, valid, and updated Nutanix Exams that will provide you with everything that you need to learn, prepare and pass the challenging but career advancement NCP-CN certification exam with good scores.

We are committed to helping you pass the exam, and you can pass the exam just one time by using NCP-CN exam materials of us. NCP-CN exam braindumps contain both questions and answers, so that you can have a convenient check after finish practicing. And we offer you free demo for you to have a try before buying NCP-CN Exam Materials, so that you can have a better understanding of what you are going to buy. In addition, we are pass guarantee and money back guarantee if you fail to pass the exam. We have online and offline service, and if you are bothered by any questions for NCP-CN exam braindumps, you can consult us.

>> Certification NCP-CN Questions <<

Features of Nutanix NCP-CN Web-Based Practice Test Software

Using these Nutanix NCP-CN practice test software you will identify your mistakes, gain confidence and learn time-management

skills. It will help you to prepare better for the final NCP-CN exam. VCETorrent Nutanix NCP-CN Valid Dumps - Free Demo Download & Refund Guarantee Nutanix NCP-CN exam dumps are the best option if you really want to pass the Nutanix Certified Professional - Cloud Native v6.10 exam on your first attempt.

Nutanix NCP-CN Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Conduct NKP Fleet Management: This section tests the abilities of platform administrators and cloud operations engineers in managing multiple clusters as a fleet. It focuses on configuring workspaces to organize clusters, deploying workload clusters within these workspaces, and attaching or detaching clusters as needed. Additionally, candidates must be able to configure projects for workload segmentation and manage platform applications that support the overall NKP environment.
Topic 2	<ul style="list-style-type: none"> • Manage Building an NKP Cluster: This section evaluates the skills of Kubernetes administrators and platform engineers in customizing and deploying NKP clusters. Candidates must show proficiency in tailoring cluster configurations to meet specific requirements and deploying Kommander, the management platform, while applying the appropriate licenses to enable cluster features and management capabilities.
Topic 3	<ul style="list-style-type: none"> • Prepare the Environment for an NKP Deployment: This section of the exam measures the skills of infrastructure engineers and cloud administrators and covers the initial setup tasks needed for NKP deployment. Candidates must demonstrate the ability to seed a private container registry, create a bootstrap Kubernetes cluster, and determine license tiers suitable for clusters. They also need to prepare a bastion host for secure access, build machine images or prepare nodes for deployment, and gather all necessary information to build a cluster on the target cloud or on-premises provider.
Topic 4	<ul style="list-style-type: none"> • Perform Day 2 Operations: This part assesses the expertise of site reliability engineers and cluster operators in ongoing cluster management tasks after deployment. It includes configuring authentication and authorization mechanisms, setting up logging systems, and implementing cluster backup and recovery procedures. Candidates also need to demonstrate skills in monitoring cluster performance and health, configuring autoscaling to handle workload changes, and performing lifecycle management functions such as upgrades and maintenance.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q28-Q33):

NEW QUESTION # 28

A Platform Engineer has been tasked with setting up a secure and isolated environment for managing an NKP environment. The environment will have no access to the Internet but will be required to create additional NKP clusters in the future. The security team has recommended using a bastion host to achieve this goal. What is the primary purpose of a bastion host in this scenario?

- A. To store and manage sensitive data related to the cluster.
- B. To serve as a load balancer for the NKP clusters.
- C. To act as a firewall for the cluster, blocking all incoming traffic.
- **D. To provide a secure point for creating and operating NKP clusters.**

Answer: D

NEW QUESTION # 29

A company was using a test application called temp-shop developed in the temp-ecommerce NKP Starter cluster. Now, the cluster has just been taking up valuable resources that could be used for other projects, so the development team has decided to remove it. Before proceeding, they verified that they had the cluster configuration file temp-ecommerce.conf.

What command should the development team execute to delete the cluster with its nodes and application?

- **A. nkp delete cluster --cluster-name=temp-ecommerce --self-managed --kubeconfig=temp-ecommerce.conf**
- B. nkp delete cluster --all
- C. nkp delete cluster --application-name=temp-shop --self-managed --kubeconfig=temp-ecommerce.conf

- D. nkp delete cluster --cluster-name=temp-shop --self-managed --kubeconfig=temp-shop.conf

Answer: A

NEW QUESTION # 30

Refer to the exhibit.

```

nutanix.kib_image: TASK [offline : upload mindthegap] *****
nutanix.kib_image: changed: [default]
nutanix.kib_image: TASK [offline : create offline OS packages directory] *****
nutanix.kib_image: changed: [default]
nutanix.kib_image: TASK [offline : upload OS packages bundle to remote] *****
nutanix.kib_image: An exception occurred during task execution. To see the full traceback, use -vvv. The error was: If you are using a module
nutanix.kib_image: and expect the file to exist on the remote, see the remote_src option.
nutanix.kib_image: fatal: [default]: FAILED! => ("changed": "changed", "msg": "Could not find or access '/home/bovan01/nkp-v2.12.0/cli/nkp-ima
nutanix.kib_image: ge-builder-3834907389/playbooks/./artifacts/1.29.6_ubuntu_22.04_64.tar.gz' on the Ansible Controller.\nIf you are using a module and expect
nutanix.kib_image: the file to exist on the remote, see the remote_src option.")
nutanix.kib_image: PLAY RECAP *****
nutanix.kib_image: default                100% changed=4 unreachable=0 failed=1 skipped=2 rescued=0 ignored=0
=> nutanix.kib_image: Provisioning step completed: Running the cleanup provisioner, if present...
=> nutanix.kib_image: Force deleting virtual machine...
nutanix.kib_image: virtual machine successfully deleted
Build 'nutanix.kib_image' errored after 40 seconds 457 milliseconds: Error executing Ansible: Non-zero exit status: exit status 2
=> Wait completed after 40 seconds 457 milliseconds

```

A Platform Engineer is preparing to deploy a new NKP cluster on Nutanix infrastructure into an air-gapped environment. As part of the preparation process, the engineer is supplying a Ubuntu 22.04 instance to be used for NKP cluster nodes that conforms to the corporate OS image hardening standards. However, during the NIB preparation process, the error shown in the exhibit is received. What is the likely reason the NIB preparation attempt has failed?

- A. Ubuntu 22.04 is not a supported OS for NKP nodes on Nutanix infrastructure, therefore the necessary OS package bundle does not exist.
- B. The engineer has not seeded the local registry with the required NKP images prior to the NIB-prep attempt.
- C. The engineer has supplied the artifacts directory for the OS package bundle in the NIB-prep command.
- **D. The engineer has not created the OS package bundle prior to the NIB-prep attempt.**

Answer: D

NEW QUESTION # 31

Which CAPI provisioning method requires creating an inventory file of the servers to become NKP nodes?

- A. vSphere (CAPV)
- B. Nutanix (CAPX)
- C. AWS (CAPA)
- **D. Pre-provisioned (CAPPP)**

Answer: D

NEW QUESTION # 32

A company has decided to expand NKP to features that require higher product tiers, like fleet-management and additional infrastructure providers. The company has already obtained the necessary licensing. Which action is required when adding and activating a license from NKP Starter to a higher-tier product?

- A. Ensure that worker nodes are sized appropriately.
- B. Contact Nutanix Support.
- **C. Log out and log back in as a Global License Administrator.**
- D. Regenerate the ACME-based certificate for NKP.

Answer: C

NEW QUESTION # 33

