

NCP-CN exam study material & NCP-CN exam training pdf & NCP-CN latest practice questions



P.S. Free & New NCP-CN dumps are available on Google Drive shared by Actual4test: <https://drive.google.com/open?id=1N6bLzw8ezOJTlUs4CzrmOIZeVoUBrvaR>

When you first contact our software, different people will have different problems. Maybe you are not comfortable with our NCP-CN exam question and want to know more about our products and operations. As long as you have questions, you can send e-mail to us, we have online staff responsible for ensuring 24-hour service to help you solve all the problems about our NCP-CN test prep. After you purchase our NCP-CN quiz guide, we will still provide you with considerate services. Maybe you will ask whether we will charge additional service fees. We assure you that we are focused on providing you with guidance about our NCP-CN Exam Question, but all services are free. If you encounter installation problems, we will have professionals to provide you with remote assistance. Of course, we will humbly accept your opinions on our NCP-CN quiz guide. If you have good suggestions to make better use of our NCP-CN test prep, we will accept your proposal and make improvements. Each of your progress is our driving force. We sincerely serve for you any time.

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">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.

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"> • 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.

>> NCP-CN Test Questions Fee <<

Nutanix NCP-CN Questions Are Designed By Experts

The passing rate of our NCP-CN study material is very high, and it is about 99%. We provide free download and tryout of the NCP-CN question torrent, and we will update the NCP-CN exam torrent frequently to guarantee that you can get enough test bank and follow the trend in the theory and the practice. We provide 3 versions for you to choose thus you can choose the most convenient method to learn. Our NCP-CN Latest Questions are compiled by the experienced professionals elaborately. So it will be very convenient for you to buy our product and it will do a lot of good to you.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q32-Q37):

NEW QUESTION # 32

The bastion host is currently set up with Rocky Linux and the engineer will need to configure it to meet the requirements for the air-gapped cluster.

Which first step should the engineer take to configure the bastion host?

- A. Install the pre-requisites yum-utils, bzip2, and wget.
- B. Create a bootstrap cluster.
- C. Configure the bastion VM with a public IP address.
- D. Set up a connection on the bastion host so that it can pull images from Docker Hub.

Answer: A

NEW QUESTION # 33

An infrastructure team has configured a Backup Storage Location on an existing AWS bucket and created a backup named testbackup. What command can the team use to view the backup?

- A. velero backup describe aws-velero-testbackup
- B. kubectl get backupstoragelocations -n \${WORKSPACE_NAMESPACE} -o yaml
- C. kubectl get backupstoragelocations -n \${testbackup} -o yaml
- D. **velero backup describe testbackup**

Answer: D

NEW QUESTION # 34

Refer to the exhibit.

```
nutanix.kib_image: TASK [offline : upload mindthegap] ****
nutanix.kib_image: changed: [default]
nutanix.kib_image:
nutanix.kib_image: TASK [offline : create offline OS packages directory] ****
nutanix.kib_image: changed: [default]
nutanix.kib_image:
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 and expect the file to exist on the remote, see the remote_src option.
nutanix.kib_image: fatal: [default]: FAILED! => {'changed': False, 'msg': "Could not find or access '/home/bovan01/nkp-v2.12.0/cli/.nkp-image-builder-3834907389/playbooks/../artifacts/1.29.6.ubuntu.0.1.38.64.tar.gz' on the Ansible Controller.\nIf you are using a module and expect the file to exist on the remote, see the remote_src option."}
nutanix.kib_image:
nutanix.kib_image: PLAY RECAP ****
nutanix.kib_image: default : ok=12    changed=4    unreachable=0    failed=1    skipped=2    rescued=0    ignored=0
nutanix.kib_image:
=> nutanix.kib_image: Provisioning step had errors: 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. The engineer has not created the OS package bundle prior to the NIB-prep attempt.
- B. Ubuntu 22.04 is not a supported OS for NKP nodes on Nutanix infrastructure, therefore the necessary OS package bundle does not exist.
- C. The engineer has not seeded the local registry with the required NKP images prior to the NIB-prep attempt.
- D. The engineer has supplied the artifacts directory for the OS package bundle in the NIB-prep command.

Answer: A

NEW QUESTION # 35

NKP cluster nodes require a disk for some of its deployed components, outside of an application's persistent volume requirements. What are these components and where are they deployed?

- A. kubectl and kubelet in /var/nkp
- B. kubectl and kubelet in /opt/nkp
- C. kubelet and containerd, in /opt/nkp
- D. kubelet and containerd in /var/lib

Answer: D

NEW QUESTION # 36

A Cloud Engineer is deploying an NKP management cluster and plans to deploy multiple NKP workload clusters from it. The management cluster will be on Nutanix infrastructure, but the NKP workload clusters may be deployed in multiple provisioning environments, such as:

Nutanix

AWS

AzurermWhen the engineer deploys an NKP workload cluster in AWS, which two default behaviors will be performed by NKP on this newly-deployed cluster? (Choose two.)

- A. The NKP workload cluster will also be assigned to all of the NKP projects that have been created within the NKP workspace.
- B. The NKP workload cluster will receive all of the NKP RBAC policy that has been assigned to this NKP workspace.
- C. The NKP workload cluster will receive all of the GitOps sources that have been assigned to the NKP workspace.
- D. The NKP workload cluster will be deployed all of the applications that have been enabled on this NKP workspace.

Answer: C,D

NEW QUESTION # 37

The Nutanix NCP-CN exam questions are designed and verified by experienced and qualified Nutanix NCP-CN exam trainers. So you rest assured that with Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) exam dumps you can streamline your NCP-CN exam preparation process and get confidence to pass Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) exam in first attempt.

Top NCP-CN Dumps: https://www.actual4test.com/NCP-CN_examcollection.html

DOWNLOAD the newest Actual4test NCP-CN PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1N6bLzw8ezOJTIUs4CzrmOlZeVoUBraR>