

2026 Reliable NCP-CN Exam Pdf | Efficient Dump NCP-CN Torrent: Nutanix Certified Professional - Cloud Native v6.10



P.S. Free 2026 Nutanix NCP-CN dumps are available on Google Drive shared by Prep4King: <https://drive.google.com/open?id=1FyBKXchr6URKLxKWD1GcJgAH7sQOKoB>

With the help of our NCP-CN test material, users will learn the knowledge necessary to obtain the Nutanix certificate and be competitive in the job market and gain a firm foothold in the workplace. Our NCP-CN quiz guide' reputation for compiling has created a sound base for our beautiful future business. We are clearly concentrated on the international high-end market, thereby committing our resources to the specific product requirements of this key market sector, as long as cater to all the users who wants to get the test Nutanix certification.

Nutanix NCP-CN Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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.

Free PDF Quiz 2026 NCP-CN: High Hit-Rate Reliable Nutanix Certified Professional - Cloud Native v6.10 Exam Pdf

The Nutanix Certified Professional - Cloud Native v6.10 exam dumps are designed efficiently and pointedly, so that users can check their learning effects in a timely manner after completing a section. Good practice on the success rate of NCP-CN quiz guide is not fully indicate that you have mastered knowledge is skilled, therefore, the NCP-CN test material let the user consolidate learning content as many times as possible, although the practice seems very boring, but it can achieve the result of good consolidate knowledge.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q61-Q66):

NEW QUESTION # 61

A Platform Engineer for an organization does research in Antarctic

a. The engineer is preparing a bastion host for deploying NKP while the infrastructure is isolated. Which programs should the engineer ensure are installed on a bastion host before shipping the infrastructure?

- A. kubectl and nkp
- B. oc and az
- C. awscli and nkp
- D. oc and kubectl

Answer: A

NEW QUESTION # 62

After a finished project, three Kubernetes clusters within a workspace were deleted, so the workspace is empty. Now a Platform Engineer needs to delete the workspace. How should the engineer delete the workspace in NKP?

- A. Ask a workspace user to delete the workspace. The user has the Delete option in their workspace home page.
- B. From NKP UI, on top menu bar select Global, then select Workspaces in the menu, select the three-dot button for the workspace to delete, and then click Delete.
- C. Run kubectl delete workspace <workspace_name>
- D. Run kubectl delete workspace <workspace-name>

Answer: B

NEW QUESTION # 63

A Platform Engineer has a requirement for backup and recovery and would like to leverage an Out-Of-The-Box solution distributed with NKP. What is the backup and recovery solution distributed for NKP?

- A. Velero
- B. Nutanix Snapshot
- C. Tar
- D. Kasten

Answer: A

NEW QUESTION # 64

A Platform Engineer needs to create an NKP cluster on vSphere infrastructure, using the vSphere provisioning method. The cluster needs to have 3 worker node pools:

First node pool should consist of 6 worker nodes

Second node pool should consist of 3 worker nodes

Third node pool should consist of 3 worker nodes Additionally, the worker nodes in the first node pool should be set to 10 CPUs,

the second node pool workers should be set to 8 CPUs, and the third node pool workers should be set to 6 CPUs. What is the proper way to create the NKP cluster using the NKP CLI?

- A. First, execute the nkp create cluster vsphere command, including the following parameters:--worker-replicas 6--worker-cpus 10Then, execute the nkp create nodepool vsphere command, including the following parameters:--worker-replicas 3--worker-cpus 8Then, execute the nkp create nodepool vsphere command, including the following parameters:--worker-replicas 3--worker-cpus 6
- B. First, execute the nkp create cluster vsphere command, including the following parameters:--worker-replicas 6--worker-cpus 10Then, execute the nkp create nodepools vsphere command, including the following parameters:--replicas 3,3--cpus 8,6
- C. First, execute the nkp create cluster vsphere command, including the following parameters:--worker-replicas 6--worker-cpus 10Then, execute the nkp create nodepool vsphere command, including the following parameters:--replicas 3--cpus 6
- D. When executing the nkp create cluster vsphere command, include the following parameters:--node-pools 3--worker-replicas 6,3,3--worker-cpus 10,8,6

Answer: A

NEW QUESTION # 65

A Platform Engineer would like to install some NKP applications, but with a few modifications to the default configuration specs of some of the components. Additionally, Velero itself can be disabled, as the company already utilizes a different backup utility for Kubernetes.

Which procedure would the engineer utilize to accomplish these goals when deploying the applications?

- A. Execute nkp config commander. Disable Velero in the resulting output file and set the custom specs for the components to be modified. Deploy the NKP applications using the nkp install commander command, specifying the output file.
- B. Execute nkp config commander --init to an output file. Disable Velero in the output file and set the custom specs for the components to be modified. Deploy the applications using the helm install command, specifying the output file.
- C. Execute nkp install commander --init to an output file. Disable Velero in the output file and set the custom specs for the components to be modified. Deploy the NKP applications using the nkp install commander command, specifying the output file.
- D. Execute nkp install commander --init to an output file. Set the custom specs for the components to be modified in the output file. Deploy the NKP applications using the nkp install commander command, specifying the output file. Once the NKP applications install has completed, execute kubectl delete hr -n kommander velero.

Answer: C

NEW QUESTION # 66

.....

Are you looking to pass Nutanix Certified Professional - Cloud Native v6.10 with high marks? You can check out our detailed NCP-CN PDF questions dumps to secure desired marks in the exam. We constantly update our Nutanix Certified Professional - Cloud Native v6.10 test products with the inclusion of new NCP-CN brain dump questions based on expert's research. If you spend a lot of time on the computer, then you can go through our NCP-CN dumps PDF for the NCP-CN to prepare in less time.

Dump NCP-CN Torrent: <https://www.prep4king.com/NCP-CN-exam-prep-material.html>

- NCP-CN Exam Questions Answers NCP-CN Trustworthy Dumps NCP-CN Latest Dumps Questions Easily obtain  NCP-CN for free download through www.practicevce.com Pass4sure NCP-CN Study Materials
- NCP-CN Training Online Dumps NCP-CN Vce NCP-CN Latest Dumps Questions Search for NCP-CN on www.pdfvce.com immediately to obtain a free download NCP-CN Trustworthy Dumps
- Latest NCP-CN Exam Papers NCP-CN Trustworthy Dumps Pass4sure NCP-CN Study Materials  Search for  NCP-CN  on www.exam4labs.com  immediately to obtain a free download NCP-CN Clear Exam
- NCP-CN Test Book Exam NCP-CN Pass4sure NCP-CN Latest Braindumps Book  Search on  www.pdfvce.com for [NCP-CN] to obtain exam materials for free download NCP-CN Trustworthy Dumps
- Nutanix - NCP-CN -Efficient Reliable Exam Pdf Go to website { www.vce4dumps.com } open and search for [NCP-CN] to download for free Exam NCP-CN Pass4sure
- Exam NCP-CN Pass4sure NCP-CN Test Book Pass4sure NCP-CN Study Materials Easily obtain free download of { NCP-CN } by searching on  www.pdfvce.com  NCP-CN Clear Exam
- Eliminates confusion while taking the Nutanix NCP-CN exam Simply search for NCP-CN for free download on 

www.easy4engine.com □ □ NCP-CN Latest Braindumps Book

BONUS!!! Download part of Prep4King NCP-CN dumps for free: <https://drive.google.com/open?>

id=1FyBKXchr6URKLxKWD1GcJgAH7sQOFKoB