

Reliable Nutanix NCP-CN Test Dumps | NCP-CN Pass Test



2026 Latest DumpsActual NCP-CN PDF Dumps and NCP-CN Exam Engine Free Share: <https://drive.google.com/open?id=1iWJQaBVhO1CvHjOAAA4xkSM9Z8-bFQ3R>

In order to meet the demands of all customers, our company has a complete set of design, production and service quality guarantee system, the Nutanix Certified Professional - Cloud Native v6.10 test guide is perfect. We can promise that quality first, service upmost. If you buy the NCP-CN learning dumps from our company, we are glad to provide you with the high quality NCP-CN study question and the best service. The philosophy of our company is "quality is life, customer is god." We can promise that our company will provide all customers with the perfect quality guarantee system and sound management system. It is not necessary for you to have any worry about the quality and service of the NCP-CN learning dumps from our company. We can make sure that our company will be responsible for all customers. If you decide to buy the NCP-CN study question from our company, you will receive a lot beyond your imagination. So hurry to buy our products, it will not let you down.

Nutanix NCP-CN Exam Syllabus Topics:

Topic	Details

Topic 1	<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 2	<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 3	<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 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.

>> Reliable Nutanix NCP-CN Test Dumps <<

NCP-CN Pass Test - Valid NCP-CN Exam Tips

If you cannot complete the task efficiently, we really recommend using NCP-CN learning materials. Through the assessment of your specific situation, we will provide you with a reasonable schedule, and provide the extensible version of NCP-CN exam training guide you can quickly grasp more knowledge in a shorter time. In the same time, you will do more than the people around you. This is what you can do with NCP-CN Test Guide. Our NCP-CN learning guide is for you to improve your efficiency and complete the tasks with a higher quality.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q109-Q114):

NEW QUESTION # 109

A development team has decided to implement an efficient logging system and use AWS S3 as storage to manage large volumes of logs in a scalable way.

The team followed these steps:

Set the WORKSPACE_NAMESPACE variable to the namespace copied in the previous step.

Created a config that overrode ConfigMap to update the storage configuration.

Updated the grafana-loki AppDeployment to apply the configuration override. However the implementation failed. What should the team do to be able to manage log storage in AWS?

- A. Configure an IP address corresponding to AWS storage.
- B. Create a tenant on AWS.
- C. Create a secret containing the static AWS S3 credentials.
- D. Configure a new IAM role specifically for NKP.

Answer: C

NEW QUESTION # 110

A development Kubernetes cluster deployed with NKP is having performance issues. The Cloud Engineer commented that worker VMs are consuming a lot of CPU and RAM. The Platform Engineer took a look at the CPU and RAM statistics with Grafana and confirmed that the worker VMs are running out of CPU and memory. The Kubernetes cluster has 4 workers with 8 vCPUs and 32 GB RAM. What could the Platform Engineer do?

- A. Ask developers to lower the number of application replicas.
- B. Add more CPU and memory to workers with `nkp scale --cpu 16 --memory 64 --cluster-name ${CLUSTER_NAME}`
- C. Add one more worker with `nkp scale nodepools ${NODEPOOL_NAME} --replicas=5 --cluster-name=${CLUSTER_NAME} -n ${CLUSTER_WORKSPACE}`
- D. Call tech support to take a look at the infrastructure and investigate.

Answer: C

NEW QUESTION # 111

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

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

Answer: A,B

NEW QUESTION # 112

A Platform Engineer manages an NKP environment and is preparing a machine image to become an NKP cluster node. Which statement is correct regarding the default node preparation process?

- A. Goss is used to harden the OS image for use as an NKP node.
- B. Terraform is utilized to clone an existing OS image for use as an NKP node.
- C. Ansible is used to make the OS image CAPI-compliant for use as an NKP node.
- D. Packer is used to make the OS image CAPI-compliant for use as an NKP node.

Answer: D

NEW QUESTION # 113

A Platform Engineer is a member of an IT team that provides Kubernetes clusters for three groups within a company named Fin Group, Inc.:

Fin VD

Fin Insurance

Fin Travel The engineer created workspaces for each group. Fin Group Inc. has its own Active Directory implementation, while each group uses their own Identity Provider. Now, the engineer needs to assign the Tenant Administrators role for each workspace. How will the engineer complete this task?

- A. Create a role named admin-tenant-X, where X is the name of the group, and assign that role to manage the corresponding workspace.
- B. Configure a dedicated identity provider for each group to access their own workspace.
- C. Create a role binding and assign it to manage the corresponding workspace.
- D. Configure the global Active Directory and assign a workspace admin user to each group.

Answer: B

NEW QUESTION # 114

The design of our NCP-CN guide training is ingenious and delicate. Every detail is perfect. For example, if you choose to study our learning materials on our windows software, you will find the interface our learning materials are concise and beautiful, so it can allow you to study NCP-CN exam questions in a concise and undisturbed environment. In addition, you will find a lot of small buttons, which can give you a lot of help. Some buttons are used to hide or show the answer. What's more important is that we have spare space, so you can take notes under each question in the process of learning NCP-CN Study Tool. When you start, there will be a timer to help you to time, so that you can finish the problem within the prescribed time and it can create an environment. If you are satisfied with our NCP-CN exam questions, you can make a choice to purchase them.

NCP-CN Pass Test: <https://www.dumpsactual.com/NCP-CN-actualtests-dumps.html>

What's more, part of that DumpsActual NCP-CN dumps now are free: <https://drive.google.com/open?id=1iWJQaBVhO1CyHjOAAA4xkSM9Z8-bFO3R>