

2026 NCP-CN Associate Level Exam | Valid Nutanix New NCP-CN Dumps Files: Nutanix Certified Professional - Cloud Native v6.10



DOWNLOAD the newest BraindumpQuiz NCP-CN PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1TENNxvLmkRtYAYmU6oovEc0wwWDznUta>

As the saying goes, time is the most precious wealth of all wealth. If you abandon the time, the time also abandons you. So it is also vital that we should try our best to save our time, including spend less time on preparing for exam. Our NCP-CN guide torrent will be the best choice for you to save your time. The three different versions have different functions. If you decide to buy our NCP-CN Test Guide, the online workers of our company will introduce the different function to you. You will have a deep understanding of the three versions of our NCP-CN exam questions. We believe that you will like our products.

Sometimes many people find they always have one begin that if I have money.....If so I advise you apply for an IT certification steadfastly. Nutanix NCP-CN valid exam questions and answers give an excellent beginning for your dream. If you pass exams and get a certification, you can obtain a high-salary job and realize your goal. NCP-CN Valid Exam Questions and answers help you pass exam certainly. We have a series of products for IT certification exams.

>> **NCP-CN Associate Level Exam <<**

New NCP-CN Dumps Files | NCP-CN Authentic Exam Questions

The passing rate of our NCP-CN study materials is 99% and the hit rate is also high. Our study materials are selected strictly based on the real NCP-CN exam. Our expert team guarantees that each answer and question is useful and valuable. We also update frequently to guarantee that the client can get more learning NCP-CN resources and follow the trend of the times. So if you use our study materials you will pass the test with high success probability.

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">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"> • 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.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q44-Q49):

NEW QUESTION # 44

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

Answer: A

NEW QUESTION # 45

An administrator has been tasked with deploying NKP as the Kubernetes platform and needs to deploy their first cluster with the following requirements:

Dark site (no Internet connectivity)

Nutanix-provided Rocky Linux VM image

AHV-based cluster

What are two prerequisites to accomplish the deployment? (Choose two)

- A. Existing local container registry
- B. Air-Gapped Bundle
- C. Konvoy Image Builder
- D. Self-managed AWS cluster

Answer: A,B

NEW QUESTION # 46

A Platform Engineer is preparing an AWS instance using KIB for becoming an NKP cluster node. During the process, the source AMI is successfully cloned, and multiple preparation steps have occurred against the cloned AMI, such as gathering OS-release facts and uploading image bundles to it. However, the process encounters an error and ultimately fails. What is one troubleshooting step the engineer can perform that may help identify the root cause of the issue?

- A. Rerun the KIB command, including the parameter to set the verbosity level to debug, so that all issued AWS CLI commands and their returns are included and added to an exported log file for review.
- B. Rerun the KIB command, including the parameter to instruct Packer not to automatically delete the cloned AMI on error. This way the OS image can be accessed and further inspected.
- C. Rerun the KIB command, including the pause parameter, so that each command in the KIB-prep sequence and its return can be reviewed in detail before allowing the prep process to continue.

- D. Rerun the KIB command, including the parameter to instruct Ansible not to automatically delete the cloned AMI on error. This way the OS image can be accessed and further inspected.

Answer: A

NEW QUESTION # 47

A development team decided to employ an efficient monitoring system with Grafana-logging, which was successfully implemented as can be seen in the following output:

AppDeployment "kommander-default-workspace/grafana-logging" created in namespace "kommander-default-workspace". Which command did the team execute to complete this task?

- A. kubectl get helmreleases grafana-logging -n kommander-default-workspace -w
- B. export WORKSPACE_NAMESPACE=kommander-default-workspace appdeployment nkp create package-bundle grafana-logging
- C. kubectl get appdeployment -n kommander-default-workspace
- D. **nkp create appdeployment grafana-logging --app grafana-logging-6.57.4 --workspace default-workspace**

Answer: D

NEW QUESTION # 48

An organization is setting up a new set of NKP clusters for R&D. The R&D director requires full admin access for the team on infrastructure dedicated to R&D.

What is the proper method for the engineer to ensure these objectives are met?

- A. Create an 'R&D' NKP connector and infrastructure provider
Create an 'R&D' NKP group and assign it admin-level roles
Assign the 'R&D' NKP group to the 'R&D' NKP connector
Deploy the NKP clusters into the 'R&D' workspace
- B. Create an 'R&D' NKP workspace
Create an 'R&D' infrastructure provider in this workspace
Create an 'R&D' NKP group for the R&D team members and assign admin-level roles within Deploy the NKP clusters into the 'R&D' workspace
- C. Create an 'R&D' NKP connector and infrastructure provider
Create an 'R&D' NKP group and assign it admin-level roles
Assign the 'R&D' NKP group to the 'R&D' NKP infrastructure provider
Deploy the NKP clusters into the 'R&D' workspace
- D. Create an 'R&D' NKP workspace and project within this workspace
Create an NKP infrastructure provider in the 'R&D' NKP project
Create an 'R&D' NKP group for the R&D team members and assign admin-level roles within this project Deploy the NKP clusters into the 'R&D' workspace

Answer: B

Explanation:

The NKPA 6.10 documentation and Nutanix Best Practices recommend using workspaces to segment cluster deployments and their associated infrastructure providers, as well as to manage access control through RBAC.

The typical workflow is:

- * Create an NKP workspace dedicated to the R&D environment.
- * Create an infrastructure provider (e.g., vSphere, AHV) scoped to that workspace.
- * Create an NKP group for the R&D team and assign admin roles to this group within the workspace.
- * Deploy workload clusters in this workspace, leveraging the scoped infrastructure provider.

This ensures that:

- * The R&D team has full administrative control over their resources.
- * Clusters and infrastructure are logically isolated in the R&D workspace.
- * RBAC policies are applied cleanly within the workspace context.

Reference:

Nutanix Kubernetes Platform Administration (NKPA) 6.10 - "Workspaces and RBAC" NCP-CN 6.10 Study Guide - "Workspace and Cluster Management Best Practices"

NEW QUESTION # 49

Obtaining a certificate has many benefits, you can strengthen your competitive force in the job market, enter a better company, and double your wage etc. NCP-CN exam bootcamp of us will help you get the certificate successfully. With experienced experts to edit and verify, NCP-CN exam dumps are high quality and accuracy. You can pass the exam just one time. In addition, NCP-CN Exam Bootcamp contain both questions and answers, and you can check the answer easily. Free update for 365 days is available. Our system will send the latest version of NCP-CN exam dumps to you automatically.

New NCP-CN Dumps Files: <https://www.braindumpquiz.com/NCP-CN-exam-material.html>

DOWNLOAD the newest BraindumpQuiz NCP-CN PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1TENNvxLmkRtYAYmU6oooyEc0wwWDznuTua>