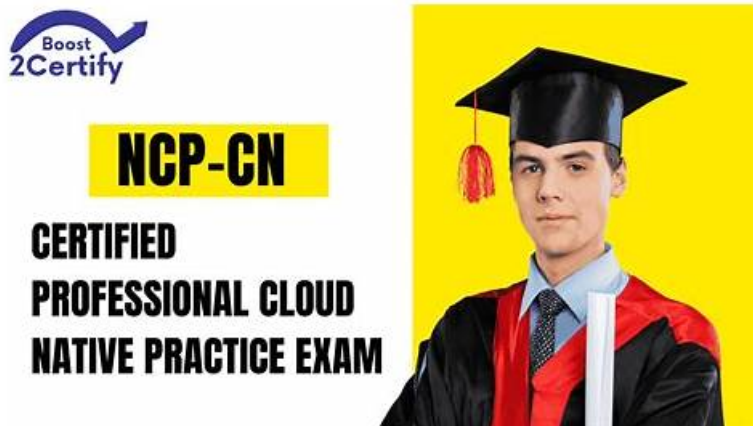


NCP-CN exam resources & NCP-CN test prep & NCP-CN pass score



What's more, part of that ActualCollection NCP-CN dumps now are free: https://drive.google.com/open?id=1fiNgesM-pbaW0ljYTfc3wEXX7I8CUA_h

By browsing this website, all there versions of NCP-CN training materials can be chosen according to your taste or preference. In addition, we provide free updates to users for one year long after your purchase. If the user finds anything unclear in the NCP-CN Exam Questions exam, we will send email to fix it, and our team will answer all of your questions related to the NCP-CN actual exam. So as long as you have any question, just contact us!

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">• 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">• 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.

NCP-CN Latest Exam Notes, Reliable NCP-CN Dumps Pdf

Many candidates said that they failed once, now try the second time but they still have no confidence, they want to know if our NCP-CN braindumps PDF materials can help them clear exam 100%. We say "Yes, 100% passing rate for most exams". They would like to purchase NCP-CN Braindumps Pdf materials since they understand the test cost is quite expensive and passing exam is not really easy. Why not choose NCP-CN braindumps PDF materials at the beginning?

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q12-Q17):

NEW QUESTION # 12

A Platform Engineer needs to utilize the Konvoy Image Builder for building a custom operating system image. This image will be used to deploy clusters on various platforms. The engineer has been tasked with creating an OS image compatible with Konvoy's requirements. In order to successfully build a compatible image using the Konvoy Image Builder, the engineer needs to ensure that a development environment meets the necessary prerequisites.

Which system is required to create a compatible OS image with the Konvoy Image Builder?

- A. A virtualized arm64 environment using KVM
- B. A 32-bit Windows machine with a USB connection
- **C. An x86_64-based Linux or MacOS Machine**
- D. A lambda instance within an AWS account

Answer: C

NEW QUESTION # 13

A Platform Engineer is attaching existing Kubernetes clusters to NKP, but some of them have network restrictions, so there is a need to use Secure Tunnel. The Platform Engineer needs to ask the Security Engineer to modify the firewall rules.

What must the firewall rules allow on the attached cluster network?

- A. iSCSI (TCP/860 & 3260)
- B. Secured LDAP (TCP/636)
- **C. HTTPS (TCP/443)**
- D. NTP Service (UDP/123)

Answer: C

NEW QUESTION # 14

A Platform Engineer is running a Kubernetes cluster version 1.28.1 on AWS that needs to be upgraded to version 1.29.9. This cluster was deployed with Nutanix NKP. Which two actions should the engineer take to complete this requirement? (Choose two.)

- A. Upgrade the Cluster with `nkp update cluster aws --cluster-name=${CLUSTER_NAME} --ami AMI_ID --kubernetes-version=v1.29.9`
- B. Upgrade Workers with `nkp update nodepool aws ${NODEPOOL_NAME} --cluster-name=${CLUSTER_NAME} --kubernetes-version=v1.29.9`
- **C. Upgrade Workers with `nkp upgrade nodepool aws ${NODEPOOL_NAME} --cluster-name=${CLUSTER_NAME} --kubernetes-version=v1.29.9`**
- **D. Upgrade Control Planes with `nkp update controlplane aws --cluster-name=${CLUSTER_NAME} --ami AMI_ID --kubernetes-version=v1.29.9`**

Answer: C,D

NEW QUESTION # 15

A Cloud Engineer is deploying an NKP Cluster in AWS. The environment is for testing purposes only, so the AWS team has requested it be deployed to use a minimal set of system resources to reduce cloud subscription fees. Which two parameters should be specified when initializing a Kommander installation, using the `nkp install kommander` command set? (Choose two.)

- A. --yaml
 - B. --request-timeout
 - C. --wait-timeout
 - D. --init

Answer: C,D

NEW QUESTION # 16

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. Run `kubectl delete workspace <workspace-name>`
 - B. Run `kubectl delete workspace <workspace_name>`
 - C. Ask a workspace user to delete the workspace. The user has the Delete option in their workspace home page.
 - D. 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.

Answer: D

NEW QUESTION # 17

• • • • •

The most distinguished feature of NCP-CN ActualCollection's study guides is that they provide you the most workable solution to grasp the core information of the certification syllabus in an easy to learn set of NCP-CN study questions. Far more superior in quality than any online courses free, the questions and answers contain information drawn from the best available sources. They are relevant to the exam standards and are made on the format of the actual NCP-CN Exam.

NCP-CN Latest Exam Notes: <https://www.actualcollection.com/NCP-CN-exam-questions.html>

BONUS!!! Download part of ActualCollection NCP-CN dumps for free: https://drive.google.com/open?id=1fiNgesMpbaWOjYTfc3wEXX7I8CUA_h