

Nutanix NCP-CN Visual Cert Test, NCP-CN Exam Pass Guide



BTW, DOWNLOAD part of PassSureExam NCP-CN dumps from Cloud Storage: https://drive.google.com/open?id=1E8afF8wzhWHz-xrJ6SXssgd_eAMnKxZq

Our product boosts three versions which include PDF version, PC version and APP online version. The Nutanix Certified Professional - Cloud Native v6.10 test guide is highly efficient and the forms of the answers and questions are the same. Different version boosts their own feature and using method, and the client can choose the most convenient method. For example, PDF format of NCP-CN guide torrent is printable and boosts instant access to download. You can learn at any time, and you can update the NCP-CN Exam Questions freely in any day of one year. It provides free PDF demo. You can learn the APP online version of NCP-CN guide torrent in your computer, cellphone, laptop or other set. Every version has their advantages so you can choose the most suitable method of Nutanix Certified Professional - Cloud Native v6.10 test guide to prepare the exam.

Maybe you are unfamiliar with our NCP-CN latest material, but our NCP-CN real questions are applicable to this exam with high passing rate up to 98 percent and over. Choosing from a wide assortment of practice materials, rather than aiming solely to make a profit from our NCP-CN latest material, we are determined to offer help. Quick purchase process, free demos and various versions and high quality NCP-CN Real Questions are all features of our advantageous practice materials. With passing rate up to 98 to 100 percent, you will get through the NCP-CN practice exam with ease. So they can help you save time and cut down additional time to focus on the NCP-CN practice exam review only.

>> **Nutanix NCP-CN Visual Cert Test** <<

Get the Most Recent Nutanix NCP-CN Exam Questions for Guaranteed Success

Maybe you have desired the NCP-CN certification for a long time but don't have time or good methods to study. Maybe you always thought study was too boring for you. Our NCP-CN study materials will change your mind. With our products, you will soon feel the happiness of study. Thanks to our diligent experts, wonderful study tools are invented for you to pass the NCP-CN Exam. You can try the demos first and find that you just can't stop studying if you use our NCP-CN training guide.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q22-

Q27):

NEW QUESTION # 22

A Platform Engineer is looking to backup and restore persistent volumes and other cluster resources. Which two NKP licenses include backup and restore functionality? (Choose two.)

- A. NKP Starter
- B. NKP Essential
- C. NKP Ultimate
- D. NKP Pro

Answer: C,D

NEW QUESTION # 23

NKP Starter is bundled with which entitlement?

- A. NCI Pro
- B. NCM Pro
- C. NCI Starter
- D. NCM Starter

Answer: C

NEW QUESTION # 24

A Platform Engineer is preparing to deploy an NKP cluster in an air-gapped environment. The NKP cluster will be deployed on Nutanix infrastructure using the CAPI Nutanix provisioner (CAPX). The engineer has decided to create the bootstrap cluster first, then NIB-prepare an Ubuntu 22.04 OS image that the Linux engineering team has provided in Prism Central. After that, the engineer will deploy the NKP cluster.

However, during the first step of creating a bootstrap cluster, the engineer received the error shown in the exhibit. What could be the reason?

- A. The bootstrap cluster image needs to be loaded prior to creating the bootstrap cluster.
- B. The `nkp create bootstrap` command needs to be executed as root.
- C. The CAPI provisioning method needs to be specified as part of the command `nkp create bootstrap nutanix`.
- D. The Ubuntu 22.04 OS image needs to be NIB-prepped prior to creating the bootstrap.

Answer: A

Explanation:

The exhibit indicates an error during the creation of a bootstrap cluster using the `nkp create bootstrap` command in an air-gapped environment. The NKPA course explains that a bootstrap cluster is a temporary Kubernetes cluster used to initialize Cluster API (CAPI) components for provisioning the target NKP cluster.

In an air-gapped environment, all required resources, including container images, must be available locally since there is no Internet access to pull them from public registries.

The most likely reason for the error is that the bootstrap cluster image needs to be loaded prior to creating the bootstrap cluster (Option B). The course specifies that in air-gapped deployments, the bootstrap cluster image (typically a kind or k3s image used by CAPI) must be pre-loaded into a local container registry or the bastion host before running `nkp create bootstrap`. This image is part of the Air-Gapped Bundle provided by Nutanix, which includes all necessary container images for NKP deployment. Without pre-loading this image, the `nkp create bootstrap` command fails because it cannot pull the required image.

The Nutanix Cloud Native (NCP-CN) 6.10 Study Guide states: "In an air-gapped NKP deployment, ensure the bootstrap cluster image (e.g., `kindest/node`) is loaded into a local registry or host before executing `nkp create bootstrap`, as the command requires this image to create the temporary cluster." The engineer must extract the bootstrap image from the Air-Gapped Bundle, load it using `docker load` or similar, and configure the local registry to make it accessible during the bootstrap process.

Incorrect Options:

* A. The CAPI provisioning method needs to be specified as `nkp create bootstrap nutanix`: The `nkp create bootstrap` command does not require a provisioning method like `nutanix` at this stage; the provider (e.g., CAPX for Nutanix) is specified during the actual cluster creation (`nkp create cluster`), not bootstrap creation.

* C. The Ubuntu 22.04 OS image needs to be NIB-prepped prior to creating the bootstrap: The Ubuntu 22.04 image is for the

target NKP cluster nodes, not the bootstrap cluster, which uses a pre- built image (e.g., kind). NIB-prepping this image is a later step.

* D. The `nkp create bootstrap` command needs to be executed as root: While some commands may require elevated privileges, the NKPA course does not specify that `nkp create bootstrap` must be run as root. The error is more likely related to missing images in an air-gapped setup.

:

Nutanix Kubernetes Platform Administration (NKPA) Course, Section on Bootstrap Cluster Creation in Air- Gapped Environments.

Nutanix Cloud Native (NCP-CN) 6.10 Study Guide, Chapter on Air-Gapped Deployments.

Nutanix Cloud Bible, NutanixKubernetesPlatform Section: <https://www.nutanixbible.com> Cluster API Documentation: <https://cluster-api.sigs.k8s.io>

NEW QUESTION # 25

A company has different Kubernetes clusters for different business units. Every business unit has separate Kubernetes clusters for production and development because the software deployed in production is different than development. Now, all production clusters for all business units are standardized and all clusters for development are standardized as well.

The company recently acquired NKP Ultimate licenses for all Kubernetes clusters.

How can the company control the standard configuration for both environments in all clusters (production and development)?

- A. Install Flux in every Kubernetes cluster with the appropriate `kustomize.yaml`, with `nkp install flux --kustomize=kustomize.yaml --kubeconfig=<cluster>.conf`
- **B. Configure a production workspace and a development workspace and attach each Kubernetes cluster to the corresponding workspace.**
- C. Create new Kubernetes clusters for production and development with NKP for every business unit.
- D. Install Flux in every Kubernetes cluster and configure the appropriate `kustomize.yaml` in every Kubernetes cluster.

Answer: B

Explanation:

The NKPA 6.10 documentation confirms that workspaces in NKP are used to logically group and standardize configurations across multiple clusters. By creating a production workspace and a development workspace, the organization can control and enforce standardized configurations and policies for all relevant clusters.

Exact extract:

"Workspaces provide logical separation for resources, configuration, and policy management across multiple clusters, enabling standardized operations." Reference:

Nutanix Kubernetes Platform Administration (NKPA) 6.10 - "Workspaces and Multi-Cluster Management" NCP-CN 6.10 Study Guide - "Standardizing Configurations Across Clusters"

NEW QUESTION # 26

Which NKP tier is required for the FIPS Compliant Build feature?

- **A. Enterprise**
- B. Advanced
- C. Pro
- D. Starter

Answer: A

NEW QUESTION # 27

.....

The content of our study materials is easy to be mastered and has simplified the important information. Our NCP-CN test questions convey more important information with less questions and answers and thus make the learning relaxing and efficient. The software boosts self-learning and self-assessment functions to check the results of the learning. The software can help the learners find the weak links and deal with them. Our NCP-CN Test Questions boost timing function and the function to stimulate the exam. Our NCP-CN exam materials have simplified the complicated notions and add the instances, the stimulation and the diagrams to explain

NCP-CN Exam Pass Guide: <https://www.passsureexam.com/NCP-CN-pass4sure-exam-dumps.html>

Our top of the line security tools make us one of a kind in NCP-CN this field, Email promos newsletters, Give your career a boost and start earning your Nutanix certification today!

Valid Nutanix Certified Professional - Cloud Native v6.10 Exam Dumps 100% Guarantee Pass Nutanix Certified Professional - Cloud Native v6.10 Exam

[illegible]

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

id=1E8afF8wzhWHz-xrJ6SXssgd_eAMnKxZq