

Quiz 2026 NCP-CN: Nutanix Certified Professional - Cloud Native v6.10 Pass-Sure Reliable Test Braindumps



P.S. Free 2026 Nutanix NCP-CN dumps are available on Google Drive shared by TrainingDump: https://drive.google.com/open?id=12dSKsU0w0LxnXcRN3g9MnyQRV1zU_0ot

With the rapid development of our society, most of the people tend to choose express delivery to save time. Our delivery speed is also highly praised by customers. Our NCP-CN exam dumps won't let you wait for such a long time. As long as you pay at our platform, we will deliver the relevant NCP-CN Test Prep to your mailbox within 5-10 minutes. Our NCP-CN test prep embrace latest information, up-to-date knowledge and fresh ideas, encouraging the practice of thinking out of box rather than treading the same old path following a beaten track.

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.

Valid NCP-CN Test Labs, New NCP-CN Dumps Ebook

It is common in modern society that many people who are more knowledgeable and capable than others finally lost some good opportunities for development because they didn't obtain the NCP-CN certification. The prerequisite for obtaining the NCP-CN Certification is to pass the exam, but not everyone has the ability to pass it at one time. But our NCP-CN exam questions will help you pass the exam by just one go for we have the pass rate high as 98% to 100%.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q101-Q106):

NEW QUESTION # 101

A Platform Engineer is deploying a new NKP cluster that has internet connectivity. Now, a Cloud Administrator and Security Administrator are discussing the security of communications between the NKP Kubernetes cluster and the container registry. The engineer proposes to have an on-prem private registry.

What is the most significant reason that the engineer should create a private registry instead of configuring a secure connection between the NKP cluster and Github (SaaS)?

- A. NKP cannot connect to public clouds.
- B. NKP requires specific registry versions.
- **C. Private registry provides security and privacy.**
- D. Private registry license is included with NKP.

Answer: C

NEW QUESTION # 102

A Platform Engineer is deploying an NKP workload cluster using the `nkp create cluster vsphere` command.

The cluster will be utilized by the company's code-green team and the engineer has already created a code- green NKP workspace on the NKP management cluster.

After issuing the deploy command, the engineer monitored the build using the `nkp describe cluster` command and confirmed it completed successfully. However, a few hours later, after logging into the NKP UI, the engineer checked the code-green NKP workspace and saw that the NKP workload cluster was not there.

What is the likely reason the NKP workload cluster is not in the code-green NKP workspace?

- A. The vSphere cluster cannot be displayed in the NKP UI unless its Kubernetes version is within 'N - 1' versions of the NKP management cluster's Kubernetes version.
- B. The vSphere service account credentials had expired prior to the engineer's attempt to view the cluster in the NKP UI. Once the credentials are refreshed, the vSphere cluster will reappear in the NKP workspace.
- **C. The engineer did not supply the `--namespace code-green` parameter as part of the `nkp create cluster vsphere` command, therefore it was created in the default workspace and needs to be manually attached.**
- D. NKP vSphere clusters cannot be assigned NKP workspaces and instead are assigned the default NKP workspace. The cluster can be viewed from this workspace instead.

Answer: C

Explanation:

The NKPA 6.10 documentation clarifies that when creating a workload cluster using the `nkp create cluster` command, specifying the target workspace (namespace) is critical for properly associating the workload cluster with that workspace in the NKP UI. If the `--namespace <workspace>` parameter is omitted, the cluster is provisioned in the default workspace, not in the intended workspace (in this case, code-green).

Key documentation excerpt:

"If you do not specify the workspace (namespace) using the `--namespace` parameter when creating a cluster, the cluster will be created in the default workspace. It will not appear in custom workspaces until manually assigned." Reference:

Nutanix Kubernetes Platform Administration (NKPA) 6.10 - "Creating Workload Clusters" NCP-CN 6.10 Study Guide - "Namespace and Workspace Mapping for Workload Clusters"

NEW QUESTION # 103

Recently, the reliability of some developer platforms has been impacted by out-of-memory errors, causing pods to crash and then

remain in a pending state. A Cloud Engineer has been tasked with collecting and reviewing centralized metrics across the various platform environments to identify differences between them and better understand what is causing these performance issues. What should the engineer do to address this request?

- A. Utilize Fluentd and Fluent Bit to collect and present centralized metrics on NKP attached and managed clusters. Then visualize these collected and centralized metrics in Grafana.
- B. Utilize Fluentd and Fluent Bit to collect and present centralized metrics on NKP attached and managed clusters. Then configure Thanos Query to monitor and send out alerts based on the metric thresholds that have been configured within it.
- C. Utilize Thanos to collect and present centralized metrics on NKP attached and managed clusters. Then visualize these collected and centralized metrics in Grafana.
- **D. Utilize Prometheus to collect and present centralized metrics on NKP attached and managed clusters. Then configure Thanos Query to monitor and send out alerts based on the metric thresholds that have been configured within it.**

Answer: D

NEW QUESTION # 104

A Platform Engineer has been tasked with backing up and restoring a production environment to ensure persistent data is available during a disaster at a primary site. What is recommended for backup and restore production use cases?

- A. External Storage Class
- B. Rook Ceph
- C. Protection Domain
- **D. S3-compatible API**

Answer: D

Explanation:

The NKPA course recommends using a S3-compatible API for backup and restore operations in production NKP environments, as it integrates with Velero, NKP's backup and restore tool. Velero supports S3-compatible storage (e.g., AWS S3, Nutanix Objects, or MinIO) as a backup storage location, allowing persistent data, including volumes and cluster resources, to be backed up and restored during disaster recovery scenarios. This approach ensures compatibility with cloud-native backup workflows and provides scalability and reliability for production use cases.

The Nutanix Cloud Native (NCP-CN) 6.10 Study Guide states: "For production backup and restore in NKP, use Velero with an S3-compatible API to store backups, ensuring persistent data availability during disaster recovery." Nutanix Objects, which provides an S3-compatible API, is often used in Nutanix environments for this purpose, but any S3-compatible storage (e.g., an off-site S3 bucket) can be configured.

Incorrect Options:

* A. Protection Domain: Protection Domains are a Nutanix AOS feature for VM-level replication, not for Kubernetes backup/restore.

* B. Rook Ceph: Rook Ceph provides persistent storage for NKP clusters but is not a backup solution; it can be backed up using Velero with S3 storage.

* C. External Storage Class: Storage Classes define how volumes are provisioned, not how they are backed up or restored.

:

Nutanix Kubernetes Platform Administration (NKPA) Course, Section on Backup and Restore.

Nutanix Cloud Native (NCP-CN) 6.10 Study Guide, Chapter on Day 2 Operations.

Nutanix Cloud Bible, NutanixKubernetesPlatform Section: <https://www.nutanixbible.com> Velero Documentation: <https://velero.io>

NEW QUESTION # 105

A Platform Engineer is deploying an NKP cluster within an air-gapped AWS environment. However, after an infrastructure planning session with the network team, it's been determined that the default CIDR block range that is used by pods on NKP clusters is already in use in their environment.

How can the engineer ensure there are no collisions between NKP pod traffic and the existing network using that subnet range?

- **A. Create the NKP cluster's manifest using the nkp create cluster command set and include the pod CIDR block range parameter when generating the cluster manifest. Deploy the NKP cluster manifest.**
- B. Create an NKP infrastructure provider for AWS in the NKP UI. When deploying the NKP cluster through the UI, specify a unique CIDR block range for the pod network field in the Network section of the Create Cluster page.
- C. Because the environment is air-gapped, there will be no network traffic collision concerns and no adjustment needs to be made to the pod network CIDR block range.

- D. Create an NKP infrastructure provider for AWS in the NKP UI. Select the Advanced Options button from the Network section of the Create Cluster page and specify a unique CIDR block range within the pod network field.

Answer: A

NEW QUESTION # 106

.....

TrainingDump has been devoted itself to provide all candidates who are preparing for IT certification exam with the best and the most trusted reference materials in years. With regards to the questions of IT certification test, TrainingDump has a wealth of experience. TrainingDump has helped numerous candidates and got their reliance and praise. So, don't doubt the quality of TrainingDump Nutanix NCP-CN Dumps. It is high quality dumps helping you 100% pass NCP-CN certification test. TrainingDump promises 100% FULL REFUND, if you fail the exam. With this guarantee, you don't need to hesitate whether to buy the dumps or not. Missing it is your losses.

Valid NCP-CN Test Labs: <https://www.trainingdump.com/Nutanix/NCP-CN-practice-exam-dumps.html>

- Pass Guaranteed Quiz 2026 Nutanix NCP-CN: Perfect Reliable Nutanix Certified Professional - Cloud Native v6.10 Test Braindumps Search on (www.vce4dumps.com) for [NCP-CN] to obtain exam materials for free download NCP-CN Updated Demo
- NCP-CN Study Demo NCP-CN Practical Information NCP-CN Online Exam Copy URL ☀
www.pdfvce.com ☀ open and search for NCP-CN to download for free Exam NCP-CN Training
- Why Practicing With Pass4Future Nutanix NCP-CN Dumps is Necessary? Download NCP-CN for free by simply entering ➔ www.pdfdumps.com website Reliable NCP-CN Test Duration
- New NCP-CN Test Cram New NCP-CN Test Cram Test NCP-CN Collection Download [NCP-CN] for free by simply entering ➔ www.pdfvce.com website New NCP-CN Test Labs
- NCP-CN Practical Information Test NCP-CN Collection New NCP-CN Test Cram Simply search for ✓
NCP-CN ✓ for free download on ➔ www.practicevce.com New NCP-CN Test Cram
- NCP-CN Online Exam NCP-CN Latest Test Report NCP-CN Valid Exam Test Go to website (www.pdfvce.com) open and search for NCP-CN to download for free Test NCP-CN Questions Pdf
- Test NCP-CN Collection NCP-CN Online Exam Reliable NCP-CN Test Duration The page for free download of ➔ NCP-CN on ➔ www.prep4away.com will open immediately NCP-CN Practical Information
- Question NCP-CN Explanations NCP-CN Updated Demo NCP-CN Valid Exam Test Easily obtain free download of ➔ NCP-CN by searching on 【 www.pdfvce.com 】 NCP-CN Online Exam
- NCP-CN Valid Exam Experience NCP-CN Best Practice Sample NCP-CN Questions Pdf Easily obtain free download of > NCP-CN by searching on 【 www.dumpsmaterials.com 】 Sample NCP-CN Questions Pdf
- NCP-CN Best Practice NCP-CN Practical Information Reliable NCP-CN Test Duration Search for ✓ NCP-CN ✓ and download exam materials for free through { www.pdfvce.com } NCP-CN Latest Test Report
- NCP-CN Practical Information Sample NCP-CN Questions Pdf NCP-CN Authentic Exam Questions Search on { www.examcollectionpass.com } for ⇒ NCP-CN ⇐ to obtain exam materials for free download Free NCP-CN Learning Cram
- iwanttobookmark.com, chiarazqfm016583.blogoxo.com, sidneyeftx045480.estate-blog.com, albiexgxa406956.blogsvila.com, bookmarks4seo.com, hanzaccy1339042.theblogfairy.com, webnowmedia.com, monicaaafk351232.bloginder.com, jayatkvm621820.wikisona.com, mariamutga181140.theideasblog.com, Disposable vapes

BONUS!!! Download part of TrainingDump NCP-CN dumps for free: https://drive.google.com/open?id=12dSKsU0w0LxnXcRN3g9MnyQRV1zU_0ot