

NCP-CN Certification Training | NCP-CN Printable PDF



What's more, part of that DumpStillValid NCP-CN dumps now are free: https://drive.google.com/open?id=1hF_W8rLB6Q0WLtCYNgnauKv9UIYtSTtB

NCP-CN practice dumps offers you more than 99% pass guarantee, which means that if you study our NCP-CN learning guide by heart and take our suggestion into consideration, you will absolutely get the certificate and achieve your goal. Meanwhile, if you want to keep studying this course, you can still enjoy the well-rounded services by NCP-CN Test Prep, our after-sale services can update your existing NCP-CN study quiz within a year and a discount more than one year.

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">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 4	<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.

>> [NCP-CN Certification Training](#) <<

Nutanix NCP-CN Printable PDF, NCP-CN Reliable Dumps Sheet

A free demo of any Nutanix NCP-CN exam dumps format will be provided by DumpStillValid to the one who wants to assess before purchasing. The desktop Customer Experience NCP-CN Practice Exam software is compatible with windows based computers. There is a 24/7 customer support team of DumpStillValid always to fix any problems.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q71-Q76):

NEW QUESTION # 71

NKP Starter is bundled with which entitlement?

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

Answer: A

NEW QUESTION # 72

A Platform Engineer for an organization does research in Antarctica. The engineer is preparing a bastion host for deploying NKP while the infrastructure is isolated. Which programs should the engineer ensure are installed on a bastion host before shipping the infrastructure?

- A. oc and kubectl
- B. kubectl and nkp
- C. oc and az
- D. awscli and nkp

Answer: B

Explanation:

The scenario describes an isolated environment in Antarctica, implying an air-gapped NKP deployment where the bastion host serves as the primary management point for deploying and managing NKP clusters without Internet access. The NKPA course outlines the essential tools that must be installed on a bastion host to facilitate NKP deployment and management in such environments.

The required programs are kubectl and nkp:

* kubectl: This is the Kubernetes command-line tool used to interact with Kubernetes clusters, essential for managing cluster resources, debugging, and applying configurations during and after deployment.

* nkp: The NKP CLI (nkp) is the primary tool for deploying, managing, and scaling NKP clusters, including creating bootstrap clusters, deploying clusters, and managing platform applications. In an air-gapped setup, the nkp CLI is critical for executing deployment commands using the Air-Gapped Bundle.

The Nutanix Cloud Native (NCP-CN) 6.10 Study Guide states: "For an air-gapped NKP deployment, ensure the bastion host has kubectl and the nkp CLI installed to manage the deployment process and interact with the resulting Kubernetes clusters." These tools are sufficient for the engineer to deploy and operate NKP in an isolated environment.

Incorrect Options:

* A. awscli and nkp: The awscli is specific to AWS environments, but the question does not specify AWS infrastructure.

Additionally, in an isolated environment, awscli is less relevant without Internet access.

* B. oc and kubectl: oc is the OpenShift CLI, not used for NKP deployments. NKP uses nkp CLI instead.

* C. oc and az: az is the Azure CLI, and oc is for OpenShift- neither is relevant to NKP deployment.

:

Nutanix Kubernetes Platform Administration (NKPA) Course, Section on Preparing for Air-Gapped Deployments.

Nutanix Cloud Native (NCP-CN) 6.10 Study Guide, Chapter on NKP Deployment Prerequisites.

Nutanix Cloud Bible, NutanixKubernetesPlatform Section: <https://www.nutanixbible.com>

NEW QUESTION # 73

A company has decided to expand NKP to features that require higher product tiers, like fleet-management and additional infrastructure providers. The company has already obtained the necessary licensing. Which action is required when adding and activating a license from NKP Starter to a higher-tier product?

- A. Log out and log back in as a Global License Administrator.
- B. Regenerate the ACME-based certificate for NKP.
- C. Contact Nutanix Support.
- D. Ensure that worker nodes are sized appropriately.

Answer: A

Explanation:

The documentation confirms that when a new license is activated to upgrade to a higher tier, users must log out and log back in for

the license changes to take effect. This ensures that updated entitlements are loaded into the UI and CLI environment.

Exact extract from documentation:

"After applying a new license for a higher-tier product, log out and log back in to see and activate the newly available features."

Reference:

Nutanix Kubernetes Platform Administration (NKPA) 6.10 - "License Activation Process" NCP-CN 6.10 Study Guide - "Upgrading and Activating NKP Licenses"

NEW QUESTION # 74

A Platform Engineer has a requirement for backup and recovery and would like to leverage an Out-Of-The- Box solution distributed with NKP. What is the backup and recovery solution distributed for NKP?

- A. Kasten
- **B. Velero**
- C. Tar
- D. Nutanix Snapshot

Answer: B

Explanation:

The NKPA 6.10 documentation confirms that Velero is the built-in backup and recovery solution provided as part of the NKP platform. It provides cluster-level and namespace-level backup, restore, and migration capabilities.

Exact extract from the documentation:

"Velero is the integrated, out-of-the-box backup and restore solution in NKP. It supports scheduled backups, disaster recovery, and application migration workflows." Reference:

Nutanix Kubernetes Platform Administration (NKPA) 6.10 - "Velero Backup and Recovery Integration" NCP-CN 6.10 Study Guide - "Backup and Restore Solutions in NKP"

NEW QUESTION # 75

A Platform Engineer is attempting to delete an attached cluster from the NKP UI, but it is stuck in a 'deleting' state and does not get removed. How can the engineer resolve this attempt to detach the cluster so that it is removed from the UI and no longer managed by NKP?

- A. Run the nkp delete kommandercluster command in the context of the NKP attached cluster.
- **B. Run the kubectl delete kommandercluster command in the context of the NKP management cluster.**
- C. Run the nkp delete cluster command in the context of the NKP attached cluster.
- D. Run the kubectl delete cluster command in the context of the NKP management cluster.

Answer: B

NEW QUESTION # 76

.....

The web-based Nutanix NCP-CN practice exam does not require special plugins and creates a NCP-CN testing atmosphere that removes candidates exam anxiety. "DumpStillValid" web-based Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) practice test tracks your progress and helps you overcome mistakes. Our Nutanix NCP-CN practice exam software displays results at the end of each attempt.

NCP-CN Printable PDF: <https://www.dumpstillvalid.com/NCP-CN-prep4sure-review.html>

- 100% Pass Quiz NCP-CN - Nutanix Certified Professional - Cloud Native v6.10 Updated Certification Training Immediately open "www.prep4away.com" and search for "NCP-CN" to obtain a free download NCP-CN Reliable Exam Price
- NCP-CN Reliable Test Tutorial !! Exam NCP-CN Overviews NCP-CN Reliable Exam Price Go to website www.pdfvce.com open and search for NCP-CN to download for free Authentic NCP-CN Exam Questions
- NCP-CN Certification Training | Download in www.dumpsquestion.com | 100% Pass Search for ➔ NCP-CN and obtain a free download on www.dumpsquestion.com NCP-CN Certification Practice
- Free PDF 2026 Nutanix NCP-CN: Latest Nutanix Certified Professional - Cloud Native v6.10 Certification Training

The page for free download of 《 NCP-CN 》 on  www.pdfvce.com   will open immediately  Authentic NCP-CN Exam Questions

BONUS!!! Download part of DumpStillValid NCP-CN dumps for free: https://drive.google.com/open?id=1hF_W8rLB6Q0WLtCYNgnauKv9UIYtSTtB