

NCP-CN Latest Exam Tips, Reliable NCP-CN Exam Blueprint



NCP-CN

**CERTIFIED
PROFESSIONAL CLOUD
NATIVE PRACTICE EXAM**



2026 Latest Real4exams NCP-CN PDF Dumps and NCP-CN Exam Engine Free Share: https://drive.google.com/open?id=1-051GIqj0GEyteUA_2gzcGasJjZES09S

A lot of applicants have studied from Nutanix NCP-CN practice material. They have rated it positively because they have cracked Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) certification on their first try. Real4exams guarantees its customers that they can pass the Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) test on the first attempt.

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">• 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">• 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.

>> NCP-CN Latest Exam Tips <<

Nutanix Certified Professional - Cloud Native v6.10 Valid Exam Guide & NCP-CN Free Pdf Vce & Nutanix Certified Professional - Cloud Native v6.10 Latest Practice Questions

As we all know it is not easy to obtain the Nutanix NCP-CN certification, and especially for those who cannot make full use of their sporadic time. But you are lucky, we can provide you with well-rounded services on Nutanix NCP-CN Practice Braindumps to help you improve ability.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q41-Q46):

NEW QUESTION # 41

What is a prerequisite for upgrading an NKP license to Ultimate?

- A. Size the Control Plane nodes appropriately to support the installation of default platform services.
- B. Size the Worker nodes appropriately to support the installation of default platform services.
- C. Size the ETCD nodes appropriately to support the installation of default platform services.
- D. Size the Sidecar containers appropriately to support the installation of default platform services.

Answer: A

NEW QUESTION # 42

A Platform Engineer would like to deploy an NKP Platform Application to all the clusters within an NKP workspace from the command line. What is the command set to use, and what parameters must be specified with it?

- A. The `nkp create appdeployment` command set would be utilized. The application ID & version, as well as the NKP workspace of the clusters, must be provided.
- B. The `nkp deploy app` command set would be utilized. The application ID, as well as the NKP workspace of the clusters, must be provided.
- C. The `nkp deploy platform-app` command set would be utilized. The application ID, as well as the NKP workspace of the clusters, must be provided.
- D. The `kubectl create appdeployment` command set would be utilized. The application ID, as well as the NKP workspace of the clusters, must be provided.

Answer: A

NEW QUESTION # 43



A DevOps team faces a growing challenge of managing logs from multiple applications in an NKP cluster. With several teams working on different projects, it is essential to implement a Multi-Tenant Logging system that allows each team to access their own logs securely and efficiently. Initially, two namespaces have been configured for each project, as shown in the exhibit. Then a ConfigMap has also been configured for each tenant, which contains the logging configuration. Which YAML output corresponds to a retention period of 30 days for tenant-innovation and seven days for tenant-analytics?

- A. `yamlCollapseWrapCopyapiVersion: v1kind: ConfigMapmetadata.name: logging-innovation-confignamespace: tenantdata.values.yaml: |loki:structuredConfiglimits_configretention_period: 30d---apiVersion: v1kind: ConfigMapmetadata.name: logging-analytics-confignamespace: tenantdata.values.yaml: |loki:structuredConfiglimits_configretention_period: 7d`
- B. `yamlCollapseWrapCopyapiVersion: v1kind: ConfigMapmetadata.name: logging-innovation-confignamespace: tenant-innovationdata.values.yaml: |loki:structuredConfiglimits_configretention_period: 30d---apiVersion: v1kind: ConfigMapmetadata.name: logging-analytics-confignamespace: tenant-analyticsdata.values.yaml: |loki:structuredConfiglimits_configretention_period: 7d`
- C. `yamlCollapseWrapCopyapiVersion: v1kind: ConfigMapmetadata.name: logging-innovation-confignamespace: tenant-`

```

innovationdata:values.yaml: |loki:structuredConfig:limits_config:retention_period: 30h---apiVersion: v1kind:
ConfigMapmetadata.name: logging-analytics-confignamespace: tenant-analyticsdata:values.yaml:
|loki:structuredConfig:limits_config:retention_period: 7h

```

- D. yamlCollapseWrapCopyapiVersion: v1kind: ConfigMapmetadata.name: logging-innovation-confignamespace: tenant-innovationdata:values.yaml: |loki:structuredConfig:limits_config:retention_period: 30d---apiVersion: v1kind: ConfigMapmetadata.name: logging-analytics-confignamespace: tenant-innovationdata:values.yaml: |loki:structuredConfig:limits_config:retention_period: 7d

Answer: B

NEW QUESTION # 44

A Platform Engineer wants to deploy a custom OS image for multiple NKP clusters for Nutanix AHV and AWS. Which two tools come bundled to facilitate creating and placing a custom image into the respective image repository?

- A. Ansible
- B. Konvoy Image Builder
- C. Nutanix Image Builder
- D. Terraform

Answer: B,C

NEW QUESTION # 45

A Platform Engineer would like to install some NKP applications, but with a few modifications to the default configuration specs of some of the components. Additionally, Velero itself can be disabled, as the company already utilizes a different backup utility for Kubernetes.

Which procedure would the engineer utilize to accomplish these goals when deploying the applications?

- A. Execute `nkp install kommander --init` to an output file. Disable Velero in the output file and set the custom specs for the components to be modified. Deploy the NKP applications using the `nkp install kommander` command, specifying the output file.
- B. Execute `nkp install kommander --init` to an output file. Set the custom specs for the components to be modified in the output file. Deploy the NKP applications using the `nkp install kommander` command, specifying the output file. Once the NKP applications install has completed, execute `kubectl delete hr -n kommander velero`.
- C. Execute `nkp config kommander --init` to an output file. Disable Velero in the output file and set the custom specs for the components to be modified. Deploy the applications using the `helm install` command, specifying the output file.
- D. Execute `nkp config kommander`. Disable Velero in the resulting output file and set the custom specs for the components to be modified. Deploy the NKP applications using the `nkp install kommander` command, specifying the output file.

Answer: A

NEW QUESTION # 46

.....

After your purchase of NCP-CN learning engine, our system will send a link to your email in 5 to 10 minutes. You can contact our staff anytime and anywhere during the learning process. The staff of NCP-CN study materials is online 24 hours a day, seven days a week. Our staff is really serious and responsible. We just want to provide you with the best service. I hope you enjoy using NCP-CN Exam Materials.

Reliable NCP-CN Exam Blueprint: https://www.real4exams.com/NCP-CN_braindumps.html

- Valid NCP-CN Exam Voucher ☐ Valid Braindumps NCP-CN Free ☐ NCP-CN Dump File ☐ Download [NCP-CN] for free by simply searching on [www.prep4sures.top] ☐ Valid NCP-CN Vce
- Latest NCP-CN Test Testking ☐ Latest NCP-CN Test Testking ↗ NCP-CN Exam Format ☐ Copy URL ☐ www.pdfvce.com ☐ open and search for ☐ NCP-CN ☐ to download for free ☐ NCP-CN Dump File
- Valid NCP-CN Exam Voucher ☐ Valid Braindumps NCP-CN Free ☐ Test Certification NCP-CN Cost ☐ The page for free download of ▷ NCP-CN ◁ on ☀ www.troytecdumps.com ☐ ☀ ☐ will open immediately ☐ Brain NCP-CN Exam
- Test Certification NCP-CN Cost ☐ Valid Braindumps NCP-CN Free ☐ Valid Braindumps NCP-CN Free ☐ Download ☐ NCP-CN ☐ for free by simply searching on ➡ www.pdfvce.com ☐ ☐ ☐ Valid Braindumps NCP-CN Free

- The Best NCP-CN Latest Exam Tips Spend Your Little Time and Energy to Clear NCP-CN: Nutanix Certified Professional - Cloud Native v6.10 exam certainly ☐ Simply search for ➤ NCP-CN ☐ for free download on 「 www.easy4engine.com 」 ☐Valid Braindumps NCP-CN Free
- Mock NCP-CN Exams ☐ NCP-CN Reliable Exam Preparation ☐ New NCP-CN Mock Exam ☐ Open 【 www.pdfvce.com 】 and search for ▷ NCP-CN ◁ to download exam materials for free ☐NCP-CN Reliable Exam Preparation
- How To Improve Your Professional Skills By Achieving The Nutanix NCP-CN Certification? ☐ Search for ▷ NCP-CN ◁ on 【 www.prepawaypdf.com 】 immediately to obtain a free download ☐NCP-CN Exam Format
- Pass Guaranteed Quiz NCP-CN - High Hit-Rate Nutanix Certified Professional - Cloud Native v6.10 Latest Exam Tips ☐ Search on ⇒ www.pdfvce.com ⇐ for ➡ NCP-CN ☐ to obtain exam materials for free download ☐Reliable NCP-CN Test Pattern
- Reliable NCP-CN Exam Registration ☐ NCP-CN Reliable Exam Preparation ☐ New NCP-CN Mock Exam ⇔ Easily obtain ➡ NCP-CN ☐ for free download through 「 www.testkingpass.com 」 ☐Latest NCP-CN Test Testking
- 100% Pass Quiz Nutanix - Useful NCP-CN - Nutanix Certified Professional - Cloud Native v6.10 Latest Exam Tips ☐ Download (NCP-CN) for free by simply searching on ☐ www.pdfvce.com ☐ ☐Mock NCP-CN Exams
- How To Improve Your Professional Skills By Achieving The Nutanix NCP-CN Certification? ☐ The page for free download of ➤ NCP-CN ☐ on 「 www.vceengine.com 」 will open immediately ☐Valid Braindumps NCP-CN Free
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

P.S. Free 2026 Nutanix NCP-CN dumps are available on Google Drive shared by Real4exams: https://drive.google.com/open?id=1-051GIqj0GEyteUA_2gzcGasJjZES09S