

Best Nutanix NCP-CN Preparation Materials & Latest NCP-CN Exam Dumps

[Download Valid Nutanix NCP-CN Exam Dumps for Best Preparation](#)

Exam : NCP-CN

Title : Nutanix Certified Professional - Cloud Native (NCP-CN-6.10)

<https://www.passcert.com/NCP-CN.html>

1 / 5

P.S. Free & New NCP-CN dumps are available on Google Drive shared by Dumpkiller: <https://drive.google.com/open?id=1-PBt4-k9YshaqyGDy6g3AD9JgSq-kFQT>

Studying from an updated practice material is necessary to get success in the Nutanix NCP-CN certification test on the first try. If you don't adopt this strategy, you will not be able to clear the Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) examination. Failure in the Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) test will lead to loss of confidence, time, and money. Don't worry because "Dumpkiller" is here to save you from these losses with its updated and real Nutanix NCP-CN exam questions.

Under the support of our study materials, passing the exam won't be an unreachable mission. More detailed information is under below. We are pleased that you can spare some time to have a look for your reference about our NCP-CN test prep. As long as you spare one or two hours a day to study with our laTest NCP-CN Quiz prep, we assure that you will have a good command of the relevant knowledge before taking the exam. What you need to do is to follow the NCP-CN exam guide system at the pace you prefer as well as keep learning step by step.

>> Best Nutanix NCP-CN Preparation Materials <<

Quiz The Best Nutanix - NCP-CN - Best Nutanix Certified Professional - Cloud Native v6.10 Preparation Materials

You can even print the study material and save it in your smart devices to study anywhere and pass the Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) certification exam. The second format, by Dumpkiller, is a web-based Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) practice exam that can be accessed online through browsers like Firefox, Google Chrome, Safari, and Microsoft Edge. You don't need to download or install any excessive plugins or Software to use the web-based software.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q97-Q102):

NEW QUESTION # 97

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 commander --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 commander command, specifying the output file.
- B. Execute nkp config commander.
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 commander command, specifying the output file.
- C. Execute nkp config commander --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 install commander --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 commander command, specifying the output file.
Once the NKP applications install has completed, execute kubectl delete hr -n commander velero.

Answer: A

Explanation:

The NKPA 6.10 documentation confirms that the proper method to customize application deployment (including disabling Velero) is by generating a configuration file using the nkp install commander --init command. The file can then be modified to set custom specs and disable Velero, and finally deployed using the nkp install commander command.

Exact extract:

"Generate a custom configuration file using --init, modify it for your specific environment (including disabling Velero), and deploy with the same nkp install commander command." Reference:

Nutanix Kubernetes Platform Administration (NKPA) 6.10 - "Customizing Kommander Installation" NCP-CN 6.10 Study Guide - "Deploying and Customizing NKP Applications"

NEW QUESTION # 98

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

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

Answer: B

NEW QUESTION # 99

A Cloud Engineer is deploying an NKP cluster into an AWS environment. By default, when deploying NKP on AWS infrastructure, it generates the supporting infrastructure necessary for the cluster (VPC, subnets, ELBs). However, the AWS team has insisted that the NKP cluster be deployed on existing AWS infrastructure. How can the engineer meet this requirement?

- A. When using the nkp adopt infrastructure aws command set, include the valid parameters with the pre-existing VPC,

subnets, and ELB to use. Deploy the NKP cluster using the nkp create cluster aws command set.

- B. When using the nkp create cluster aws command set, include the valid parameters with the pre-existing VPC, subnets, and ELB to use.
- C. Create an overrides file with the pre-existing VPC, subnets, and ELB to use. When using the nkp create cluster aws command set, include the overrides parameter with the overrides file that was created.
- D. Create an NKP infrastructure provider for AWS in the NKP UI. When deploying the NKP cluster through the UI, specify the pre-existing VPC, subnets, and ELB to use in the appropriate fields of the 'Infrastructure' section of the Create Cluster page.

Answer: C

NEW QUESTION # 100

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 Thanos 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 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.
- 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 # 101

In a financial company, a DevOps team is responsible for supporting all of the company's critical applications. Although the team was experienced, the manual management for cluster health checking was becoming increasingly complicated and prone to errors. The team consulted its company's Platform Engineer on how to best address these issues. They told the engineer that events such as these were occurring

- 1.Omitting pod security standards.
- 2.Crashlooping cases.
- 3.Failed nodes when deploying or running kube-bench.

What recommendation should the engineer provide to the DevOps team?

- A. Use override ConfigMaps to configure alert rules.
- B. Use AlertManager and NKP Insights together.
- C. Run the nkp describe cluster --cluster-name=\${CLUSTER_NAME} command.
- D. Create a MachineHealthCheck resource in YAML format.

Answer: B

NEW QUESTION # 102

.....

The Dumpkiller offers three formats for applicants to practice and prepare for the Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) exam as per their needs. The pdf format of Dumpkiller is portable and can be used on laptops, tablets, and smartphones. Print real Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) exam questions in our PDF file. The pdf is user-friendly and accessible on any smart device, allowing applicants to study from anywhere at any time.

Latest NCP-CN Exam Dumps: https://www.dumpkiller.com/NCP-CN_braindumps.html

Nutanix Best NCP-CN Preparation Materials Attending a training institution or having a class on online training may be a good choice for some people. Compared with your colleagues around you, with the help of our NCP-CN preparation questions, you will also be able to have more efficient work performance, A lot of people who participate in the IT professional certification exam was

to use Dumpkiller Latest NCP-CN Exam Dumps's practice questions and answers to pass the exam, so Dumpkiller Latest NCP-CN Exam Dumps got a high reputation in the IT industry.

This change ensures that only the positions for the specific account instance are NCP-CN returned, Editing and deleting metadata presets, Attending a training institution or having a class on online training may be a good choice for some people.

Valid Best NCP-CN Preparation Materials - Pass NCP-CN Once - Reliable Latest NCP-CN Exam Dumps

Compared with your colleagues around you, with the help of our NCP-CN Preparation questions, you will also be able to have more efficient work performance. A lot of people who participate in the IT professional certification exam was to use Best NCP-CN Preparation Materials Dumpkiller's practice questions and answers to pass the exam, so Dumpkiller got a high reputation in the IT industry.

If you follow the guidelines and believe in your effort, you will surely get through every NCP-CN exam through our NCP-CN exam dumps, NCP-CN pdf exam questions help applicants study for the Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) exam at any time from any location.

What's more, part of that Dumpkiller NCP-CN dumps now are free: <https://drive.google.com/open?id=1-PBt4-k9YshaqvGDv6g3AD9JgSq-kFOT>