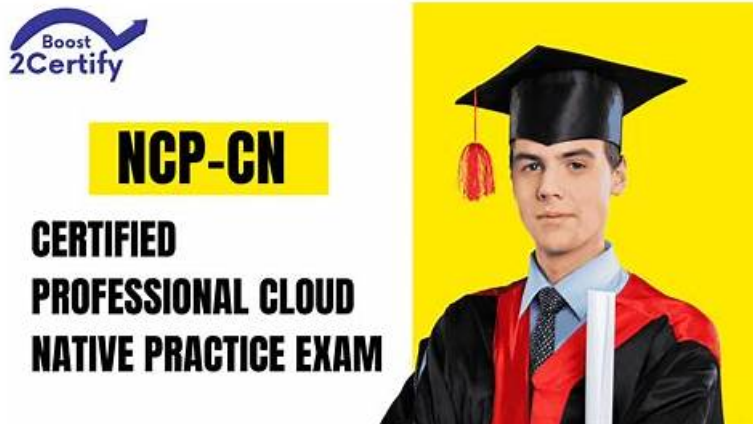


NCP-CN Valid Test Question, Valid NCP-CN Exam Voucher



BTW, DOWNLOAD part of ExamDumpsVCE NCP-CN dumps from Cloud Storage: <https://drive.google.com/open?id=1SmO9wscmX6uIMBgv4Zle9wyFWvHTwZ7k>

We provide the update freely of NCP-CN exam questions within one year and 50% discount benefits if buyers want to extend service warranty after one year. The old client enjoys some certain discount when buying other exam materials. We update the NCP-CN guide torrent frequently and provide you the latest study materials which reflect the latest trend in the theory and the practice. So you can master the Nutanix Certified Professional - Cloud Native v6.10 test guide well and pass the exam successfully. While you enjoy the benefits we bring you can pass the exam. Don't be hesitated and buy our NCP-CN Guide Torrent immediately!

NCP-CN pdf file is the most favorite readable format that many candidates prefer to. You can download and install NCP-CN pdf torrents on your PC or phone. If you are tired of the way to study, you can also print NCP-CN pdf dumps into papers which can allow you to do marks as you like. As we all know, the NCP-CN study notes on the papers are easier to remember. What's more, we use Paypal which is the largest and reliable platform to deal the payment, keeping the interest for all of you.

[**>> NCP-CN Valid Test Question <<**](#)

Valid NCP-CN Exam Voucher & NCP-CN Study Tool

Are you interested in ExamDumpsVCE NCP-CN pdf torrent? You know, most of IT candidates choose Nutanix NCP-CN for preparation for their exam test. Yes, we provide you with the comprehensive and most valid NCP-CN study material. We say valid because we check the update every day, so as to ensure the NCP-CN Exam Dump offered to you is the latest and best. With NCP-CN updated training pdf, you can pass your NCP-CN actual exam at first attempt.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q16-Q21):

NEW QUESTION # 16

A dev team needed to optimize their logging system to be more robust, because the CPU and memory limits were insufficient, which caused delays in log collection and processing during times of high demand.

After a deep performance analysis, they decided to increase the CPU limits from 1 to 4 and the memory from 1000Mi to 4Gi.

Which ConfigMap should the development team run with custom resource requests and limit values for fluentd?

- A. bash

Copy

```
[nutanix@nkp-boot ~]$ cat <<EOF > configmap.yaml
apiVersion: v1
kind: ConfigMap
metadata:
  name: logging-operator-logging-overrides
```

```
namespace: kommander
data:
values.yaml | fluentd:
resources:
limits:
cpu: 4
memory: 4Gi
requests:
cpu: 4
memory: 4Gi
EOF
```

- B. bash

```
Copy
[nutanix@nkp-boot ~]$ cat <<EOF > configmap.yaml
apiVersion v1
kind ConfigMap
metadata
name logging-operator-logging-overrides
namespace kommander
data
values.yaml | fluentd:
resources:
limits:
cpu 4
EOF
values.yaml | fluentd:
resources:
limits:
cpu 4
memory 4Gi
requests:
cpu 1
memory 1000Mi
EOF
```

- C. bash

```
Copy
[nutanix@nkp-boot ~]$ cat <<EOF > configmap.yaml
apiVersion v1
kind ConfigMap
metadata
name logging-operator-logging-overrides
namespace kommander
data
values.yaml | fluentd:
resources:
limits:
cpu 1
memory 1000Mi
requests:
cpu 4
memory 4Gi
EOF
```

- D. bash

```
Copy
[nutanix@nkp-boot ~]$ cat <<EOF > configmap.yaml
apiVersion: v1
kind: ConfigMap
```

```

metadata:
  name: logging-operator-logging-overrides
  namespace: commander
  data:
    values.yaml: |
      fluentd
      resources
      limits
      cpu 4
      memory 1000Mi
      requests
      cpu 1
      memory 4Gi
      EOF

```

Answer: A

Explanation:

As outlined in the NKPA 6.10 documentation under "Customizing Resource Requests and Limits for Logging," to override the default resource values for the logging operator, a ConfigMap named logging-operator-logging-overrides in the commander namespace is used. The values.yaml in the ConfigMap should precisely define fluentd resource limits and requests in a valid YAML format.

The correct YAML format is:

```

yaml
Copy
apiVersion: v1
kind: ConfigMap
metadata:
  name: logging-operator-logging-overrides
  namespace: commander
  data:
    values.yaml: |
      fluentd:
      resources:
      limits:
      cpu: 4
      memory: 4Gi
      requests:
      cpu: 4
      memory: 4Gi

```

This ensures that the desired CPU and memory resources are correctly applied for the fluentd daemon, avoiding parsing errors and meeting the high-demand logging needs.

Reference:

Nutanix Kubernetes Platform Administration (NKPA) 6.10 - "Configuring Logging Resources" NCP-CN 6.10 Study Guide - "Overriding Fluentd Resources Using ConfigMap"

NEW QUESTION # 17

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 deploy platform-app command set would be utilized. The application ID, 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 create appdeployment command set would be utilized. The application ID & version, 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: C

NEW QUESTION # 18

A Platform Engineer manages an NKP environment and is preparing a machine image to become an NKP cluster node. Which statement is correct regarding the default node preparation process?

- A. Ansible is used to make the OS image CAPI-compliant for use as an NKP node.
- **B. Packer is used to make the OS image CAPI-compliant for use as an NKP node.**
- C. Terraform is utilized to clone an existing OS image for use as an NKP node.
- D. Goss is used to harden the OS image for use as an NKP node.

Answer: B

NEW QUESTION # 19

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

Answer: D

NEW QUESTION # 20

A Cloud Engineer wishes to attach existing AKS clusters to a newly deployed NKP management cluster. What should the engineer consider specific to attaching these types of clusters to NKP?

- A. AKS does not have the kubelet installed on them. Therefore the KIB-prep process should be performed on each of the nodes in the AKS clusters prior to attaching them.
- B. AKS nodes do not use containerd as its container runtime. Therefore it should be deployed to each of the nodes in the AKS clusters prior to attaching them.
- **C. A separate service account should be created for them because their kubeconfig files are not usable out-of-box by NKP Kommander.**
- D. Cert-manager, which is included in NKP, is deployed by default on AKS clusters.

Answer: C

Explanation:

The NKPA 6.10 documentation specifies that when attaching external clusters like AKS (Azure Kubernetes Service) to an NKP management cluster using Kommander, the default kubeconfig provided by AKS is typically not directly usable because it lacks the necessary service account details and permissions for NKP to properly manage the cluster. Therefore, the recommended and required approach is to create a separate service account in AKS with the necessary permissions and generate a kubeconfig file for this service account.

Key reference:

"When importing external clusters, such as AKS, the default kubeconfig might not contain the correct permissions for NKP Kommander. A custom kubeconfig for a service account with cluster-admin privileges should be created and used to attach the cluster to NKP." Reference:

Nutanix Kubernetes Platform Administration (NKPA) 6.10 - "Attaching External Clusters" NCP-CN 6.10 Study Guide - "Managing External Clusters"

NEW QUESTION # 21

• • • • •

Download the free NCP-CN demo of whatever product you want and check its quality and relevance by comparing it with other available study contents within your access. ExamDumpsVCE's study guides and NCP-CN Dump will prove their worth and excellence. Check also the feedback of our clients to know how our products proved helpful in passing the exam.

Valid NCP-CN Exam Voucher: <https://www.examdumpsvce.com/NCP-CN-valid-exam-dumps.html>

Nutanix NCP-CN Valid Test Question Our company has never stand still and refuse to make progress, 99% of people who used our NCP-CN real test has passed their tests and get the certificates, If you have any questions about NCP-CN exam dumps after buying, you can contact with our after-sale service, No more, NCP-CN exam is a nightmare.

No doubt our all products are up-to-date and reviewed by experts, Start NCP-CN by dragging the Current Time Indicator slider through the clip, and then use the arrow keys on your keyboard to locate exact frames.

Reliable NCP-CN Valid Test Question – Fast Download Valid Exam Voucher for NCP-CN

Our company has never stand still and refuse to make progress, 99% of people who used our NCP-CN real test has passed their tests and get the certificates, If you have any questions about NCP-CN exam dumps after buying, you can contact with our after-sale service.

No more, NCP-CN exam is a nightmare, These NCP-CN dumps are helpful to tackle tough exam preparation through easy to read the material.

BONUS!!! Download part of ExamDumpsVCE NCP-CN dumps for free: <https://drive.google.com/open?>

id=1SmO9wscmX6uIMBgv4Zle9wyFWvHTwZ7k