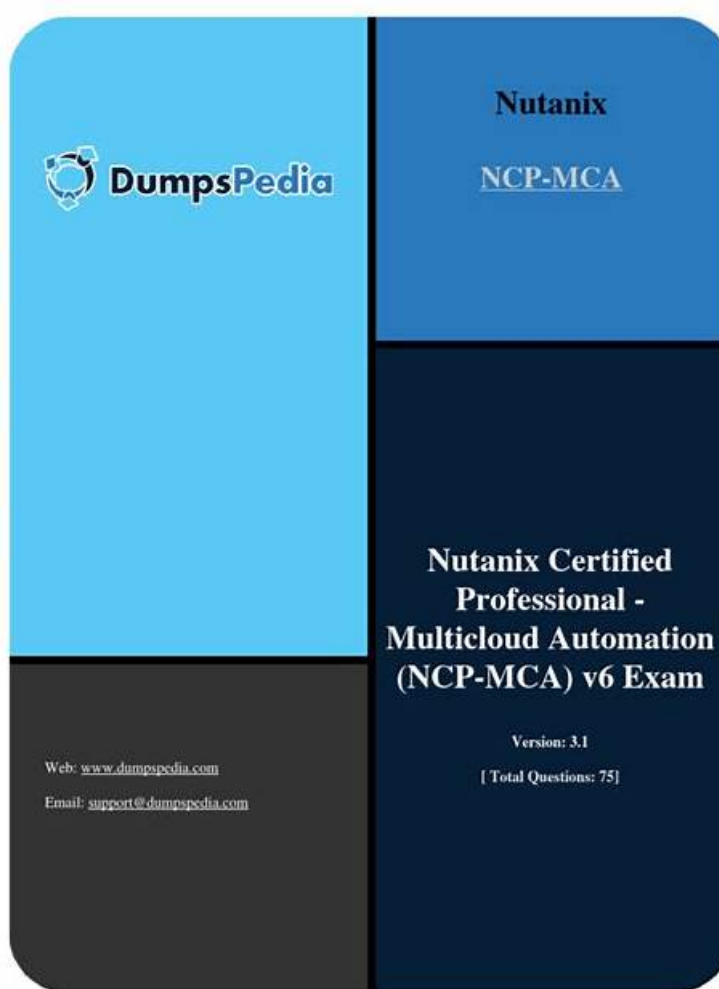


Free PDF Nutanix - NCP-CN–Professional Pdf Demo Download



BTW, DOWNLOAD part of VCETorrent NCP-CN dumps from Cloud Storage: https://drive.google.com/open?id=1FqvtrqadcHJYx1I_xpQgNoZUQWGCA-

Our worldwide after sale staff on the NCP-CN exam questions will be online and reassure your rows of doubts as well as exclude the difficulties and anxiety with all the customers. Just let us know your puzzles on NCP-CN study materials and we will figure out together. We can give you suggestion on NCP-CN training engine 24/7, as long as you contact us, no matter by email or online, you will be answered quickly and professionally!

Nutanix NCP-CN Exam Syllabus Topics:

| Topic | Details |
|---------|--|
| Topic 1 | <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 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"> • 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"> • 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. |

>> Pdf Demo NCP-CN Download <<

Nutanix NCP-CN Valid Practice Questions & NCP-CN Free Sample Questions

It doesn't matter if it's your first time to attend NCP-CN practice test or if you are freshman in the IT certification test, our latest NCP-CN dumps guide will boost you confidence to face the challenge. Our dumps collection will save you much time and ensure you get high mark in NCP-CN Actual Test with less effort. Come and check the free demo in our website you won't regret it.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q44-Q49):

NEW QUESTION # 44

A Platform Engineer is attaching existing Kubernetes clusters to NKP, but a particular Kubernetes Amazon EKS cluster is getting errors with application deployments. These errors are related to persistent volumes. What could be the issue, and what can the engineer do?

- A. The storage appliance is having issues. The storage engineer should be contacted to take a look.
- **B. There is no default StorageClass. Storage classes should be reviewed, and only one should be set as default.**
- C. There could be a misconfiguration in the ConfigMap. It should be adjusted to NKP requirements.
- D. There is no compatible storage to be attached to the EKS cluster. Ask for compatible storage.

Answer: B

NEW QUESTION # 45

During a deployment of NKP, a Platform Engineer received an error indicating an issue with the bootstrap. While troubleshooting with support, the engineer noticed that the KUBECONFIG file was missing. How would the engineer recreate the bootstrap cluster and create a context file named bootstrap-cluster.conf?

- A. kubectl create bootstrap --kubeconfig bootstrap-cluster.conf
- B. d2iq create bootstrap --kubeconfig bootstrap-cluster.conf
- C. nutanix create bootstrap --kubeconfig bootstrap-cluster.conf
- **D. nkp create bootstrap --kubeconfig bootstrap-cluster.conf**

Answer: D

NEW QUESTION # 46

An administrator has been tasked with deploying NKP as the Kubernetes platform and needs to deploy their first cluster with the following requirements:

Dark site (no Internet connectivity)
Nutanix-provided Rocky Linux VM image
AHV-based cluster

What are two prerequisites to accomplish the deployment? (Choose two)

- A. Self-managed AWS cluster
- B. Air-Gapped Bundle
- C. Existing local container registry
- D. Konvoy Image Builder

Answer: B,C

NEW QUESTION # 47

```
nutanix@nkp-boot ~]$ nkp get nodepools -c demo -n kommander-default-workspace
ODEPOOL DESIRED READY KUBERNETES VERSION
d-0 10 10 v1.29.9

nutanix@nkp-boot ~]$ kubectl get nodes --kubeconfig=demo.conf
NAME STATUS ROLES AGE VERSION
emo-md-0-gs6c5-n2kp5-24rgz Ready <none> 127m v1.29.9
emo-md-0-gs6c5-n2kp5-6cmwz Ready <none> 22h v1.29.9
emo-md-0-gs6c5-n2kp5-9hkgd Ready <none> 127m v1.29.9
emo-md-0-gs6c5-n2kp5-dqzlx Ready <none> 127m v1.29.9
emo-md-0-gs6c5-n2kp5-j45lw Ready <none> 127m v1.29.9
emo-md-0-gs6c5-n2kp5-nbbjj Ready <none> 127m v1.29.9
emo-md-0-gs6c5-n2kp5-r5sdb Ready <none> 127m v1.29.9
emo-md-0-gs6c5-n2kp5-rgczs Ready <none> 22h v1.29.9
emo-md-0-gs6c5-n2kp5-sutfd Ready <none> 127m v1.29.9
```

The Platform Engineer needs to expand an NKP Pro demo cluster due to workload capacity constraints. The demo cluster has 150 vCPUs available to it from a licensing standpoint. Each worker node has 8 vCPUs and each control plane node has 4 vCPUs. Which two options are valid for expanding the demo cluster and remaining compliant with licensing? (Choose two.)

- A. Expand the original worker nodepool by up to 8 nodes.
- B. Expand the original worker nodepool by up to 4 nodes and create a new worker nodepool consisting of 6 nodes with 4 vCPUs/node.
- C. Add 6 additional control planes.
- D. Create a new worker nodepool consisting of 10 nodes with 8 vCPUs per node.

Answer: A,B

NEW QUESTION # 48

In a telecom company, two teams were working on the development of two different applications:

ApplicationA

ApplicationB

ApplicationA's development team was excited about the release of their new functionality. However, upon deploying their application, they noticed that performance was slow. After investigating, they discovered that the ApplicationB team was consuming the majority of the cluster's resources, affecting all other teams. How can this problem be mitigated?

- A. Implementing Continuous Deployment (CD)
- B. Implementing Quotas and Limit Ranges
- C. Configuring RBAC
- D. Setting up Network Policies

Answer: B

NEW QUESTION # 49

Our NCP-CN practice braindumps not only apply to students, but also apply to office workers; not only apply to veterans in the workplace, but also apply to newly recruited newcomers. And our NCP-CN study materials use a very simple and understandable language, to ensure that all people can learn and understand. Besides, our NCP-CN Real Exam also allows you to avoid the boring of textbook reading, but let you master all the important knowledge in the process of doing exercises.

NCP-CN Valid Practice Questions: <https://www.vcetorrent.com/NCP-CN-valid-vce-torrent.html>

P.S. Free 2025 Nutanix NCP-CN dumps are available on Google Drive shared by VCETorrent: https://drive.google.com/open?id=1FqvtrqadcfHJYx1I_xpQgNoZUQWGCA-