

NCP-CN-6.10 Test Sample Online - Nutanix Nutanix Certified Professional - Cloud Native v6.10 - High-quality New NCP-CN-6.10 Test Testking



BTW, DOWNLOAD part of PremiumVCEDump NCP-CN-6.10 dumps from Cloud Storage: https://drive.google.com/open?id=1h3Q_tXLJNvb1tvpfmJOFIqoDwuwyCE1q

Our NCP-CN-6.10 study materials target all users and any learners, regardless of their age, gender and education background. We provide 3 versions for the clients to choose based on the consideration that all the users can choose the most suitable version to learn. The 3 versions each support different using method and equipment and the client can use the NCP-CN-6.10 Study Materials on the smart phones, laptops or the tablet computers.

The Nutanix NCP-CN-6.10 Certification Exam is one of the valuable credentials that are designed to prove an Nutanix aspirant's technical expertise. With the Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN-6.10) certificate they can be competitive and updated in the highly competitive market. The Nutanix Certification Questions offers a great opportunity for beginners and experienced professionals to not only validate their skills but also advance their careers.

>> **NCP-CN-6.10 Test Sample Online** <<

New NCP-CN-6.10 Test Testking & Latest NCP-CN-6.10 Exam Labs

With the help of our NCP-CN-6.10 practice dumps, you will be able to feel the real exam scenario. It is better than NCP-CN-6.10 dumps questions. If you want to pass the Nutanix NCP-CN-6.10 exam in the first attempt, then don't forget to go through the NCP-CN-6.10 practice test provided by the PremiumVCEDump. It will allow you to assess your skills and you will be able to get a clear idea of your preparation for the real Nutanix NCP-CN-6.10 Exam. It is the best way to proceed when you are trying to find the best solution to pass the NCP-CN-6.10 exam in the first attempt.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q58-Q63):

NEW QUESTION # 58

There is a private registry for the NKP deployment and the company has an NKP Ultimate license. A Platform Engineer is using the Podman tool and is already logged in. Now, the engineer needs to send the private registry with the NKP Catalog Applications. What command should the engineer use?

- A. `docker load -i ./container-images/nkp/catalog-applications-image-bundle-v2.12.0.tar`
- B. `podman load -i ./container-images/nkp/catalog-applications-image-bundle-v2.12.0.tar`
- C. `nkp push bundle --bundle ./container-images/nkp/catalog-applications-image-bundle-v2.12.0.tar --to-registry=${REGISTRY_URL} --to-registry-username=${REGISTRY_USERNAME} --to-registry-password=${REGISTRY_PASSWORD}`
- D. `nkp apply bundle -f ./container-images/nkp/catalog-applications-image-bundle-v2.12.0.tar --to-registry=${REGISTRY_URL} --to-registry-username=${REGISTRY_USERNAME} --to-registry-password=${REGISTRY_PASSWORD}`

Answer: C

NEW QUESTION # 59

An administrator has been trying to deploy an initial AHV-based NKP cluster in a dark site (no Internet connectivity) environment using the command shown in the question.

```
nkp create cluster nutanix \
--cluster-name=$CLUSTER_NAME \
--control-plane-prism-element-cluster=$PE_NAME \
--worker-prism-element-cluster=$PE_NAME \
--control-plane-subnets=$SUBNET_ASSOCIATED_WITH_PE \ --worker-
subnets=$SUBNET_ASSOCIATED_WITH_PE \
--control-plane-endpoint-ip=$AVAILABLE_IP_FROM_SAME_SUBNET \ --csi-storage-
container=$NAME_OF_YOUR_STORAGE_CONTAINER \ --endpoint=$PC_ENDPOINT_URL \
--control-plane-vm-image=$NAME_OF_OS_IMAGE_CREATED_BY_NKP_CLI \ --worker-vm-
image=$NAME_OF_OS_IMAGE_CREATED_BY_NKP_CLI \ --registry-url=${REGISTRY_URL} \
--registry-mirror-username=${REGISTRY_USERNAME} \
--registry-mirror-password=${REGISTRY_PASSWORD} \
--kubernetes-service-load-balancer-ip-range $START_IP-$END_IP \ --self-managed Which missing attribute needs to be added in order for the deployment?
```

- A. `--registry-username`
- B. `--airgapped`
- C. `--registry-url`
- D. `--insecure`

Answer: B

NEW QUESTION # 60

A Platform Engineer will be deploying an NKP cluster in a dark site with no Internet access. The Cloud Administrator has provided a Linux VM for this purpose, so the engineer needs to prepare this VM to be used as a bastion host. Which two actions should the engineer take to complete this task? (Choose two.)

- A. Install LDAP Server.
- B. Install Docker.
- C. **Enable NTP Service.**
- D. **Get or create SSH Keys.**

Answer: C,D

NEW QUESTION # 61

A Kubernetes administrator has been tasked with deploying a new cluster to AWS. The administrator has received the following requirements for this deployment:

Region us-east-1
AMI rhel8.6

What is a requirement for deploying a new cluster in AWS?

- A. Set an export AWS_REGION
- B. Set an export KUBECONFIG
- C. Use --ami-format parameter
- D. Use --dry-run parameter

Answer: A

NEW QUESTION # 62

A current Nutanix cluster is hosting an NKP cluster and a production Kubernetes cluster named production. Infrastructure administrators recently added three nodes with NVidia GPUs for a new AI initiative, and now a Platform Engineer has been asked to add three workers with the GPUs to the production Kubernetes cluster. Which first step should the engineer take to achieve this task?



```
Refer to the exhibit.
[nutanix@nkp-boot ~]$ nkp get nodepools production -n kommander-default-workspace
NODEPOOL      DESIRED      READY      KUBERNETES VERSION
md-0          4            4          v1.29.9
```

- A. Create a GPU-compatible OS Image with `nkp create image nutanix --gpu \- gpu-name=${GPU_NAME} \-cluster=${NUTANIX_CLUSTER_NAME} \- endpoint=${NUTANIX_PC_ENDPOINT} \-subnet=${NUTANIX_SUBNET} ubuntu-22.04`
- B. Configure Multi-Instance GPU (MIG) with `kubectl label nodes ${NODE} nvidia.com/mig.config=all-1g.6gb` and `verwrite`
- C. Add the GPU Operator to the new workers with `cat <<EOF | kubectl apply -f - kind: Installationapps:nvidia-gpu-operator:enabled:true values: | toolkit:nodepool:md-0 EOF`
- D. Create a nodepool of workers with GPU with `nkp create nodepool nutanix -c $CLUSTER_NAME \-vm-image $NAME_OF_GPU_OS_IMAGE_CREATED_BY_NKP_CLI \-o yaml --subnets $NUTANIX_SUBNET_NAME \-prism-element-cluster $NUTANIX_PRISM_ELEMENT_CLUSTER_NAME $NODEPOOL_NAME`

Answer: A

NEW QUESTION # 63

.....

With great outcomes of the passing rate upon to 98-100 percent, our NCP-CN-6.10 practice materials are totally the perfect ones. We never boost our achievements, and all we have been doing is trying to become more effective and perfect as your first choice, and determine to help you pass the NCP-CN-6.10 practice exam as efficient as possible. Our NCP-CN-6.10 practice materials are your optimum choices which contain essential know-hows for your information. So even trifling mistakes can be solved by using our NCP-CN-6.10 practice materials, as well as all careless mistakes you may make. If you opting for these NCP-CN-6.10 practice materials, it will be a sheer investment. You will get striking by these viable ways.

New NCP-CN-6.10 Test Testking: <https://www.premiumvcedump.com/Nutanix/valid-NCP-CN-6.10-premium-vce-exam-dumps.html>

With three versions of products, our NCP-CN-6.10 learning questions can satisfy different taste and preference of customers with different use: PDF & Software & APP versions, We sincerely hope that you can choose our NCP-CN-6.10 study guide, which may change your life and career by just a step with according NCP-CN-6.10 certification, The results many people used prove that PremiumVCEDump New NCP-CN-6.10 Test Testking success rate of up to 100%.

I just had to live through the review that would follow, Before you begin NCP-CN-6.10 any web design project for yourself or for a client, you need to answer three important questions: What is the purpose of the website?

100% Pass 2026 Fantastic NCP-CN-6.10: Nutanix Certified Professional - Cloud Native v6.10 Test Sample Online

