

Quiz NCP-CN-6.10 - Fantastic Nutanix Certified Professional - Cloud Native v6.10 Answers Free



Once we have bought a practice materials, we may worry about that the version we bought cannot meet the need for the exam, so that we cannot know the latest information for the exam, if you worry about the questions like this and intend to join the NCP-CN-6.10 exam, just select the product of our company, because our products offer 365 days free update, it can help you to know about the latest information of the NCP-CN-6.10 Exam, so that you can change your strategies for the exam, besides download link of the update version will be sent to your email automatically by our systems. Using this, you can prepare for your test with ease.

You can use this Nutanix simulation software without an internet connection after installation. Tracking and reporting features of our Nutanix Certified Professional - Cloud Native v6.10 NCP-CN-6.10 Practice Exam software makes it easier for you to identify and overcome mistakes. Customization feature of this format allows you to change time limits and questions numbers of mock exams.

>> NCP-CN-6.10 Answers Free <<

Test NCP-CN-6.10 Valid | New NCP-CN-6.10 Exam Pattern

The Nutanix NCP-CN-6.10 Certification is one of the most valuable certificates in the modern Nutanix world. This Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN-6.10) certification exam is designed to validate a candidate's skills and knowledge level. With this NCP-CN-6.10 exam everyone whether he is a beginner or seasoned professional can not only validate their expertise but also get solid proof of their skills and knowledge. By doing this you can gain several personal and professional benefits.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q80-Q85):

NEW QUESTION # 80

A Kubernetes administrator needs to ensure that the following requirements are met whenever a new workload cluster is deployed to a workspace:

Grafana Logging
Grafana Loki

Project Logging

How would the administrator ensure that these components are deployed as part of a cluster deployment?

- A. Enable them in the Clusters section under workspace.
- B. Enable them in the Insights section under workspace.
- C. Enable them in the Projects section under workspace.
- D. **Enable them in the Application section under workspace.**

Answer: D

NEW QUESTION # 81

A development team is working on a new application that requires access to certain cluster resources. The team needs to ensure that they have limited permissions to avoid unauthorized changes in other environments. Among the tasks they will perform are the following:

Deploy new versions of the application to their specific namespace.

Scale deployments according to demand.

View logs and metrics of their applications to monitor performance.

When using the NKP GUI, what type of access should the team configure?

- A. **NKP Role**
- B. Kommander Role
- C. Cluster Role
- D. Cluster Admin

Answer: A

NEW QUESTION # 82

Which steps are necessary to configure a custom role in Kommander for a specific user group?

(Select two)

- A. **Configure identity provider group claims**
- B. **Create a Kommander role and bind it to a group**
- C. Define a ClusterRole resource
- D. Patch the kube-proxy DaemonSet

Answer: A,B

NEW QUESTION # 83

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?

Refer to the exhibit.



```
bevan01@Laptop-GM0CY8SR:~/nkp-v2.12.8/cls$ ./nkp create bootstrap
✖ Creating a bootstrap cluster
Failed to create bootstrap cluster: failed to pull image "mesosphere/lenvay-bootstrap:v2.12.8": command "docker pull mesosphere/lenvay-bootstrap:v2.12.8" failed with
error: exit status 1
bevan01@Laptop-GM0CY8SR:~/nkp-v2.12.8/cls$
```

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

Answer: B

NEW QUESTION # 84

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?

Refer to the exhibit.

```
kubectl create namespace tenant-innovation
kubectl create namespace tenant-analytics
```

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

Answer: B

NEW QUESTION # 85

.....

With our NCP-CN-6.10 pdf torrent, you will minimize your cost on the exam preparation and be ready to pass your NCP-CN-6.10 actual test on your first try. Prep4away will provide you the easiest and quickest way to get the NCP-CN-6.10 certification without headache. We will offer the update service for one year. In addition, you will instantly download the NCP-CN-6.10 PDF VCE after you complete the payment. With the help of NCP-CN-6.10 study dumps, you can just spend 20-30 hours for the preparation. Then you will be confident in the actual test.

Test NCP-CN-6.10 Valid: <https://www.prep4away.com/Nutanix-certification/braindumps.NCP-CN-6.10.ete.file.html>

It's a convenient and healthy way to study for your Nutanix NCP-CN-6.10 exam, Nutanix NCP-CN-6.10 Answers Free Of course, we are grateful to their comments, Your support and praises of our NCP-CN-6.10 study guide are our great motivation to move forward, If you encounter any questions about our NCP-CN-6.10 learning materials during use, you can contact our staff and we will be happy to serve for you, Using Prep4away NCP-CN-6.10 exam study material you will get a clear idea of the actual Nutanix NCP-CN-6.10 test layout and types of NCP-CN-6.10 exam questions.

We know from reams of research that users prefer organic listings to paid NCP-CN-6.10 listings, all things considered, To really take advantage of these improvements, we simply have to be able to predict potentialities.

**NCP-CN-6.10 - Nutanix Certified Professional - Cloud Native v6.10
Authoritative Answers Free**

It's a convenient and healthy way to study for your Nutanix NCP-CN-6.10 Exam, Of course, we are grateful to their comments, Your support and praises of our NCP-CN-6.10 study guide are our great motivation to move forward.

If you encounter any questions about our NCP-CN-6.10 learning materials during use, you can contact our staff and we will be happy to serve for you. Using Prep4away NCP-CN-6.10 exam study material you will get a clear idea of the actual Nutanix NCP-CN-6.10 test layout and types of NCP-CN-6.10 exam questions.