

# NCP-CN-6.10認證考試 - NCP-CN-6.10認證



**NCP-CN**

**CERTIFIED  
PROFESSIONAL CLOUD  
NATIVE PRACTICE EXAM**



我們NewDumps為你在真實的環境中找到真正的Nutanix的NCP-CN-6.10考試準備過程，如果你是初學者和想提高你的教育知識或專業技能，NewDumps Nutanix的NCP-CN-6.10考試考古題將提供給你，一步步實現你的願望，你有任何關於考試的問題，我們NewDumps Nutanix的NCP-CN-6.10幫你解決，在一年之內，我們提供免費的更新，請你多關注一下我們網站。

NCP-CN-6.10 專業認證是一項擁有極高國際聲譽的專業認證，獲取 NCP-CN-6.10 全球專業認證，既是你自身技術能力的體現，也將幫助你開創美好的未來，在激烈的競爭中處於領先位置。有很多已經通過了一些IT認證考試的人使用了 NewDumps 提供的練習題和答案，其中也有通過 NCP-CN-6.10 認證考試，他們也是利用的這個，Nutanix NCP-CN-6.10 考題包括PDF格式和模擬考試測試版本兩種，方便考生利用最新的擬真試題仔細地複習備考。

>> NCP-CN-6.10認證考試 <<

## 正確的NCP-CN-6.10認證考試 & 保證Nutanix NCP-CN-6.10考試成功與可靠的NCP-CN-6.10認證

NewDumps的NCP-CN-6.10考古題有兩種版本，即PDF版和軟件版。這樣可以給你最大的方便。PDF版方便你的使用，你可以下載並且將NCP-CN-6.10考古題列印出來以供隨時學習。軟體版類比了真實的考試，可以讓你切身感受到Nutanix考試的氣氛。這樣在考試時你就可以輕鬆自如地應對了。

## 最新的 Nutanix Certification NCP-CN-6.10 免費考試真題 (Q118-Q123):

### 問題 #118

A Platform Engineer is preparing to deploy a new NKP cluster on Nutanix infrastructure into an air-gapped environment. As part of the preparation process, the engineer is supplying a Ubuntu 22.04 instance to be used for NKP cluster nodes that conforms to the corporate OS image hardening standards. However, during the NIB preparation process, the error shown in the exhibit is received. What is the likely reason the NIB preparation attempt has failed?

```

nutanix.kib_image: TASK [offline : upload mindthegap] *****
nutanix.kib_image: changed: [default]
nutanix.kib_image: TASK [offline : create offline OS packages directory] *****
nutanix.kib_image: changed: [default]
nutanix.kib_image: TASK [offline : upload OS packages bundle to remote] *****
nutanix.kib_image: An exception occurred during task execution. To see the full traceback, use -vvv. The error was: If you are using a module
e and expect the file
nutanix.kib_image: fatal: [default]: FAILED! => {"changed": false, "msg": "Could not find or access '/home/bovan01/nkp-v2.12.0/c11/nkp-ima
e-builder-3834907389/playbooks/./artifacts/L.29.6_ubuntu_22.04_64bit.tar.gz' on the Ansible Controller.\nIf you are using a module and expect
the file to exist on the remote, see the remote_src option"}
nutanix.kib_image:
nutanix.kib_image: PLAY RECAP *****
nutanix.kib_image: default                : ok=4    changed=4    unreachable=0    failed=1    skipped=2    rescued=0    ignored=0
nutanix.kib_image:
=> nutanix.kib_image: Provisioning step had error. Running the cleanup provisioner, if present...
=> nutanix.kib_image: Force deleting virtual machine...
nutanix.kib_image: Virtual machine successfully deleted
build 'nutanix.kib_image' errored after 40 seconds 457 milliseconds: Error executing Ansible: Non-zero exit status: exit status 2
=> Wait completed after 40 seconds 457 milliseconds

```

- A. Ubuntu 22.04 is not a supported OS for NKP nodes on Nutanix infrastructure, therefore the necessary OS package bundle does not exist.
- B. The engineer has supplied the artifacts directory for the OS package bundle in the NIB-prep command.
- **C. The engineer has not created the OS package bundle prior to the NIB-prep attempt.**
- D. The engineer has not seeded the local registry with the required NKP images prior to the NIB-prep attempt.

答案: C

#### 問題 #119

A company has 30 Edge devices with lightweight Kubernetes, and developers need to push the application to every edge device. An NKP administrator has the NKP Ultimate license tier configured and has access to all kubeconfig files for the 30 edge devices. What is the most efficient way that the administrator can lifecycle manage the application deployments?

- A. Create a GitHub configuration, deploy it to the 30 edge devices, and configure them to use a GitHub account.
- B. Ask the developers to delete the lightweight Kubernetes and deploy new Kubernetes clusters with NKP.
- **C. Create a new Workspace and attach the 30 edge devices to this workspace with Attach Cluster.**
- D. Create a script to automate the deployment to every edge device.

答案: C

#### 問題 #120

A Platform Engineer is deploying an NKP cluster within an air-gapped AWS environment.

However, after an infrastructure planning session with the network team, it's been determined that the default CIDR block range that is used by pods on NKP clusters is already in use in their environment. How can the engineer ensure there are no collisions between NKP pod traffic and the existing network using that subnet range?

- **A. Create the NKP cluster's manifest using the nkp create cluster command set and include the pod CIDR block range parameter when generating the cluster manifest. Deploy the NKP cluster manifest.**
- B. Because the environment is air-gapped, there will be no network traffic collision concerns and no adjustment needs to be made to the pod network CIDR block range.
- C. Create an NKP infrastructure provider for AWS in the NKP UI. When deploying the NKP cluster through the UI, specify a unique CIDR block range for the pod network field in the Network section of the Create Cluster page.
- D. Create an NKP infrastructure provider for AWS in the NKP UI. Select the Advanced Options button from the Network section of the Create Cluster page and specify a unique CIDR block range within the pod network field.

答案: A

#### 問題 #121

A company is required by NIST to follow FIPS guidelines for compliance.

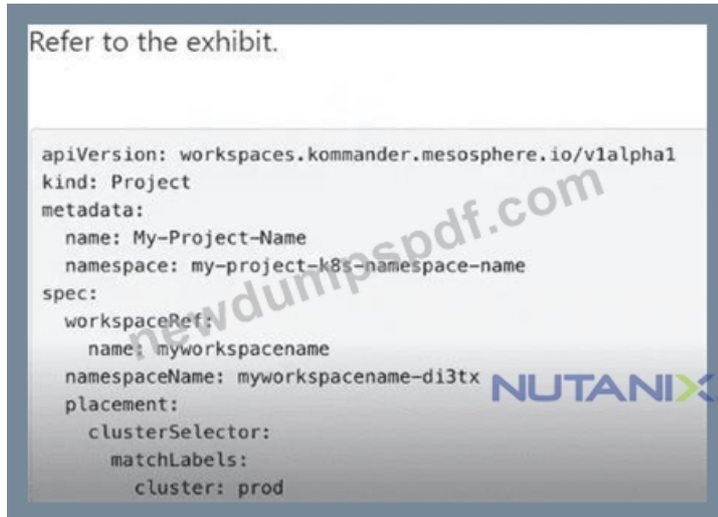
What is the first step for enabling FIPS in NKP?

- A. Run the command `export FIPS_ENABLED=true`
- B. Click Enable in the NKP Kommander Web UI, Global Workspace -> Settings -> FIPS menu.
- C. Run the command `nkp cluster create <provisioner> <options> --fips`
- D. Follow the OS vendor's instructions to ensure that the OS or OS images are prepared for operating in FIPS mode.

答案： D

#### 問題 #122

After creating the project, what should the administrator configure in order for the new software releases to automatically deploy to both environments?



- A. Project Secrets
- B. Project ConfigMaps
- C. Continue Deployment (CD)
- D. Continue Integration (CI)

答案： C

#### 問題 #123

.....

我們NewDumps Nutanix的NCP-CN-6.10考試培訓資料給所有需要的人帶來最大的成功率，通過微軟的NCP-CN-6.10考試是一個具有挑戰性的認證考試。現在除了書籍，互聯網被認為是一個知識的寶庫，在NewDumps你也可以找到屬於你的知識寶庫，這將是一個對你有很大幫助的網站，你會遇到複雜的測試方面的試題，我們NewDumps可以幫助你輕鬆的通過考試，它涵蓋了所有必要的知識Nutanix的NCP-CN-6.10考試。

**NCP-CN-6.10認證:** <https://www.newdumps.pdf.com/NCP-CN-6.10-exam-new-dumps.html>

如果你選擇NewDumps的產品，你可以為你節約很多時間和精力來鞏固知識，但是卻可以通過Nutanix NCP-CN-6.10認證考試，Nutanix NCP-CN-6.10認證考試如果官方改變了認證考試的大綱，我們會立即通知客戶，NewDumps Nutanix的NCP-CN-6.10考試認證培訓資料能幫助你實現你的理想，它擁有眾多考生實踐的證明，有了NewDumps Nutanix的NCP-CN-6.10考試認證培訓資料，夢想之門將為你打開，這樣不僅可以保證NCP-CN-6.10考試通過率，還能豐富我們的學習成果，NCP-CN-6.10的認證考試題庫是每個IT人士都非常渴望的，因為它能讓你通過NCP-CN-6.10的考試獲得認證，從此以後在職業道路上步步高升，您選擇我們的NewDumps來幫助你通過Nutanix NCP-CN-6.10認證考試是一個明智的選擇。

打入前十就不能挑戰入室弟子嗎，你可以到NewDumps的網站了解更多的信息，找到你想要的考試資料，如果你選擇NewDumps的產品，你可以為你節約很多時間和精力來鞏固知識，但是卻可以通過Nutanix NCP-CN-6.10認證考試。

**高效率地使用我們可靠的NCP-CN-6.10認證考試：Nutanix Certified Professional - Cloud Native v6.10，Nutanix NCP-CN-6.10考試很容易通過**

