

# NCP-CNポイントを押さえたわかりやすい解説



無料でクラウドストレージから最新のIt-Passports NCP-CN PDFダンプをダウンロードする: <https://drive.google.com/open?id=1KvBYrH3gffTqK15w8vYH25nbdDwhmlMu>

長期的にNCP-CN学習ガイドを選択することを決めたさまざまな国のお客様に利益をもたらしたいと考えています。そのため、この分野の主要な専門家と協力して学習資料を更新および更新します。弊社の有力な専門家は、この分野の最新情報を提供し、時代に対応し、知識のギャップを埋めることを目指しています。お支払い後、年間を通じて当社からNCP-CNトレーニング資料の最新バージョンを無料で入手できることを保証できます。国際市場で最高のNCP-CN準備質問を購入する機会をお見逃しなく。これは時代の進歩にも役立ちます。

## Nutanix NCP-CN 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
トピック 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
トピック 4	<ul style="list-style-type: none"> <li>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.</li> </ul>

## NCP-CN試験の準備方法 | ユニークなNCP-CN復習解答例試験 | 完璧なNutanix Certified Professional - Cloud Native v6.10日本語サンプル

NutanixのNCP-CN試験クイズを選択するのは賢明な決定です。この決定は将来の開発に大きな影響を与える可能性があるためです。証明書を持っていることは、あなたが常に夢見ていたことかもしれません。NCP-CN試験問題は、It-Passports質の高いサービスを提供し、証明書の取得に役立ちます。当社のNCP-CN学習教材は、長年の実践的な努力の後に作成されており、そのNutanix Certified Professional - Cloud Native v6.10品質は実践テストに耐えることができます。そして、あなたはNCP-CN学習ガイドのためだけにNCP-CN認定を取得します。

### Nutanix Certified Professional - Cloud Native v6.10 認定 NCP-CN 試験問題 (Q58-Q63):

#### 質問 #58

A Cloud Engineer would like to configure an NKP cluster that is running in the cloud to dynamically expand and compact its resource capacity for running container workloads. This will help ensure efficient use of resources without impacting online retail transaction performance that is increasingly hitting unpredictable spikes and lulls.

Which autoscaling method does NKP use and how does it scale?

- A. Cluster autoscaler and worker node CPU/memory sizing
- B. Horizontal-Pod autoscaler and worker node CPU/memory sizing
- C. Cluster autoscaler and worker node replicas
- D. Horizontal-Pod autoscaler and worker node replicas

正解: C

#### 質問 #59

SEE THE EXHIBIT.

```
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 and expect the file to exist on the remote, see the remote_src option.
nutanix.kib_image: fatal: [default]: FAILED! => {"changed": false, "msg": "Could not find or access '/home/bovan01/nkp-v2.12.0/cli/.nkp-image-builder-3834907389/playbooks/.../artifacts/1.29.6_ubuntu_22.04.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: PLAY RECAP *****
nutanix.kib_image: default          : ok=12  changed=4  unreachable=0  failed=1  skipped=2  rescued=0  ignored=0
nutanix.kib_image: Provisioning step had errors: Running the cleanup provisioner, if present...
nutanix.kib_image: Force deleting virtual machine...
nutanix.kib_image: Virtual machine successfully deleted
ld '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 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?

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

正解: D

### 質問 # 60

What is a prerequisite for upgrading an NKP license to Ultimate?

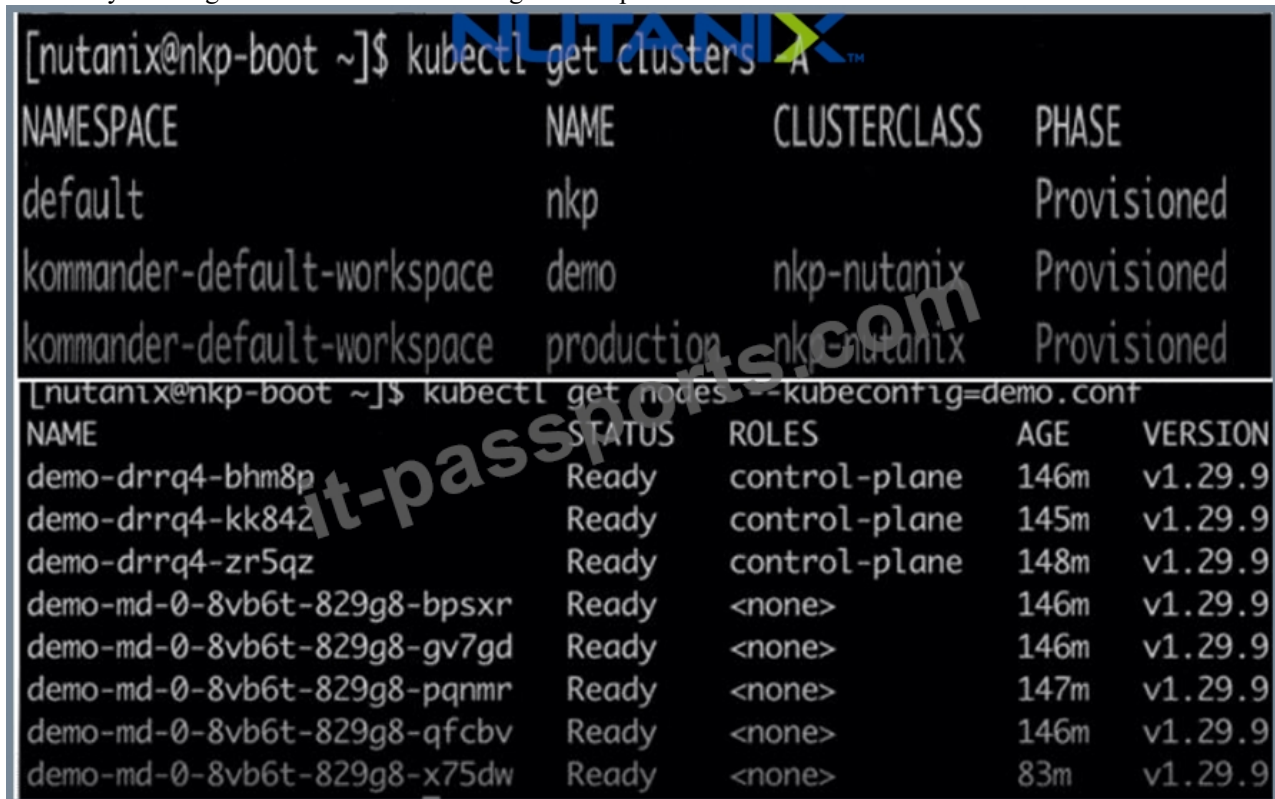
- A. Size the ETCD nodes appropriately to support the installation of default platform services.
- B. Size the Worker nodes appropriately to support the installation of default platform services.
- C. Size the Sidecar containers appropriately to support the installation of default platform services.
- **D. Size the Control Plane nodes appropriately to support the installation of default platform services.**

正解: D

### 質問 # 61

Refer to the exhibits.

A Cloud Administrator had provisioned a Kubernetes cluster named demo that is no longer actively being used. A Quick review from the Systems Engineer confirms that the following VMs are part of the demo Kubernetes cluster



```
[nutanix@nkp-boot ~]$ kubectl get clusters
```

NAMESPACE	NAME	CLUSTERCLASS	PHASE
default	nkp		Provisioned
kommander-default-workspace	demo	nkp-nutanix	Provisioned
kommander-default-workspace	production	nkp-nutanix	Provisioned

```
[nutanix@nkp-boot ~]$ kubectl get nodes --kubeconfig=demo.conf
```

NAME	STATUS	ROLES	AGE	VERSION
demo-drrq4-bhm8p	Ready	control-plane	146m	v1.29.9
demo-drrq4-kk842	Ready	control-plane	145m	v1.29.9
demo-drrq4-zr5qz	Ready	control-plane	148m	v1.29.9
demo-md-0-8vb6t-829g8-bpsxr	Ready	<none>	146m	v1.29.9
demo-md-0-8vb6t-829g8-gv7gd	Ready	<none>	146m	v1.29.9
demo-md-0-8vb6t-829g8-pqnmr	Ready	<none>	147m	v1.29.9
demo-md-0-8vb6t-829g8-qfcbv	Ready	<none>	146m	v1.29.9
demo-md-0-8vb6t-829g8-x75dw	Ready	<none>	83m	v1.29.9

How should the demo cluster be properly deleted?

- A. Delete all the VMs and inform of the results.
- B. Run `kubectl config delete-cluster demo -n kommander-default-workspace` and delete the VMs.
- **C. Run `nkp delete cluster -c demo -n kommander-default-workspace`**
- D. Run `acli vm.delete demo*` from a CVM.

正解: C

### 質問 # 62

A Platform Engineer works for a service provider and needs to establish access and authentication for multiple clients into an NKP cluster. Each client has their own LDAP source that should be used for authentication into the cluster.

How would this be accomplished?

- A. A common LDAP source needs to be established and client specific groups and users need to be configured within this common LDAP provider. Then an LDAP connector would be created for this LDAP provider.
- **B. An NKP workspace needs to be created for each client and an LDAP connector would be created for each NKP workspace.**
- C. The LDAP connector configuration would be modified to include an array for each client LDAP source to authenticate with. Users would provide the client name defined in the array as part of their login.

- D. An NKP project would be created for each client and an LDAP connector would be created for each NKP project. Users would provide the project name their company was assigned as part of their login.

正解: B

## 質問 # 63

.....

It-PassportsのNutanixのNCP-CN試験トレーニング資料はPDF形式とソフトウェアの形式で提供します。私たちは最も新しく、最も正確性の高いNutanixのNCP-CN試験トレーニング資料を提供します。長年の努力を通じて、It-PassportsのNutanixのNCP-CN認定試験の合格率が100パーセントになっていました。もし君はいささかな心配することがあるなら、あなたはうちの商品を購入する前に、It-Passportsは無料でサンプルを提供することができます。

NCP-CN日本語サンプル: <https://www.it-passports.com/NCP-CN.html>

- 試験の準備方法-効率的なNCP-CN復習解答例試験-100%合格率のNCP-CN日本語サンプル □ ⇒ [www.mogixam.com](http://www.mogixam.com) ⇐ で ✓ NCP-CN □ ✓ □ を検索して、無料でダウンロードしてくださいNCP-CN資格練習
- NCP-CN試験の準備方法 | 最高のNCP-CN復習解答例試験 | 効果的なNutanix Certified Professional - Cloud Native v6.10日本語サンプル □ 今すぐ > [www.goshiken.com](http://www.goshiken.com) □ で 《 NCP-CN 》 を検索して、無料でダウンロードしてくださいNCP-CN日本語版トレーニング
- NCP-CN最新資料 □ NCP-CN資格練習 □ NCP-CN資格模擬 □ ⇒ [www.it-passports.com](http://www.it-passports.com) □ を開いて 《 NCP-CN 》 を検索し、試験資料を無料でダウンロードしてくださいNCP-CN最新関連参考書
- NCP-CN問題数 □ NCP-CN最新資料 □ NCP-CN模擬練習 □ 【 [www.goshiken.com](http://www.goshiken.com) 】 にて限定無料の ⇒ NCP-CN □ □ □ 問題集をダウンロードせよNCP-CN最新関連参考書
- NCP-CN資格模擬 □ NCP-CN基礎問題集 □ NCP-CN日本語対策問題集 □ ⇒ [www.mogixam.com](http://www.mogixam.com) □ □ □ サイトにて ✨ NCP-CN □ ✨ □ 問題集を無料で使おうNCP-CN日本語問題集
- 高品質なNCP-CN復習解答例一回合格-最新のNCP-CN日本語サンプル □ サイト“[www.goshiken.com](http://www.goshiken.com)”で“NCP-CN”問題集をダウンロードNCP-CN過去問
- 実際のNutanix NCP-CN復習解答例 - 合格スムーズNCP-CN日本語サンプル | 最高のNCP-CN合格対策 □ ✨ [www.topexam.jp](http://www.topexam.jp) □ ✨ □ を開き、> NCP-CN □ を入力して、無料でダウンロードしてくださいNCP-CN資料的中率
- 高品質なNCP-CN復習解答例一回合格-最新のNCP-CN日本語サンプル □ > [www.goshiken.com](http://www.goshiken.com) □ を入力して▷ NCP-CN ◁ を検索し、無料でダウンロードしてくださいNCP-CN日本語版と英語版
- NCP-CN基礎問題集 □ NCP-CN最新資料 □ NCP-CN日本語版トレーニング □ 【 [www.it-passports.com](http://www.it-passports.com) 】 で▷ NCP-CN ◁ を検索し、無料でダウンロードしてくださいNCP-CN日本語問題集
- NCP-CN合格体験記 □ NCP-CN資格模擬 □ NCP-CN最新対策問題 □ URL 《 [www.goshiken.com](http://www.goshiken.com) 》 をコピーして開き、【 NCP-CN 】 を検索して無料でダウンロードしてくださいNCP-CN資料的中率
- NCP-CN試験の準備方法 | 信頼的なNCP-CN復習解答例試験 | 効率的なNutanix Certified Professional - Cloud Native v6.10日本語サンプル □ ✓ [www.passtest.jp](http://www.passtest.jp) □ ✓ □ サイトで「 NCP-CN 」 の最新問題が使えるNCP-CN資格模擬
- [pct.edu.pk](http://pct.edu.pk), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [lms.ait.edu.za](http://lms.ait.edu.za), [study.stes.edu.np](http://study.stes.edu.np), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

2025年It-Passportsの最新NCP-CN PDFダンプおよびNCP-CN試験エンジンの無料共有: <https://drive.google.com/open?id=1KvBYrH3gffTqK15w8vYH25nbdDwhmlMu>