

NCP-CN높은통과율덤프공부문제 - NCP-CN시험대비 최신버전덤프



2026 DumpTOP 최신 NCP-CN PDF 버전 시험 문제집과 NCP-CN 시험 문제 및 답변 무료 공유:
<https://drive.google.com/open?id=11DEFaiO4-HzV71UT8wV73baHgPkmGa-n>

우선 우리DumpTOP 사이트에서Nutanix NCP-CN관련자료의 일부 문제와 답 등 샘플을 제공함으로 여러분은 무료로 다운받아 체험해보실 수 있습니다.체험 후 우리의DumpTOP에 신뢰감을 느끼게 됩니다. DumpTOP에서 제공하는 Nutanix NCP-CN덤프로 시험 준비하시면 편안하게 시험을 패스하실 수 있습니다.

Nutanix NCP-CN 시험요강:

주제	소개
주제 1	<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.
주제 2	<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.
주제 3	<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.
주제 4	<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.

최신 NCP-CN 높은 통과율 덤프 공부문제 인기 덤프문제 다운

Demo를 다운받아 Nutanix NCP-CN 덤프의 일부분 문제를 체험해보시고 구매하셔도 됩니다. 저희 DumpTOP에서는 Nutanix NCP-CN 덤프의 일부분 문제를 샘플로 제공해드립니다. 덤프만 열람하시면 Nutanix NCP-CN 시험패스가 가능하기에 저희 자료를 선택한걸 후회하지 않게 할 자신이 있습니다.

최신 Nutanix Certified Professional (NCP) NCP-CN 무료 샘플문제 (Q31-Q36):

질문 # 31

A company has been modernizing on cloud-native platforms for the past few years and has been running some small consumer support utilities on their production NKP cluster. After a thorough testing and QA cycle with simulated workloads on a development cluster, the company is ready to bring their online retail application into the fold. While they have sufficient system resources to scale the NKP cluster properly from a performance standpoint, they also want to ensure they properly scale their monitoring stack's resource settings to retain a sufficient amount of data to see how overall system resource utilization trends for the NKP cluster over several months' time with the added workloads. Which NKP Platform Application component should the company be most concerned with adjusting, and how should their Platform Engineer adjust it?

- A. Adjust the number of replicas for the Fluent Bit deployment, as well as increase the amount of storage available for use by the NKP cluster.
- B. Adjust the resource settings for Fluent Bit by increasing its container resource limits and memory settings, as well as its storage.
- C. Adjust the number of replicas for the Prometheus deployment, as well as increase the amount of storage available for use by the NKP cluster.
- **D. Adjust the resource settings for Prometheus by increasing its container resource limits and memory settings, as well as its storage.**

정답: D

설명:

The NKPA course explains that NKP's monitoring stack includes Prometheus for metrics collection and storage, and Fluent Bit for log collection and forwarding. To retain system resource utilization data over several months, the company must focus on Prometheus, as it is responsible for storing time-series metrics data, such as CPU, memory, and network utilization, which are critical for long-term trend analysis.

To handle the increased workload from the online retail application, the Platform Engineer should adjust Prometheus by increasing its container resource limits and memory settings to ensure it can process and store more metrics, and increasing its storage to retain data for several months. The Nutanix Cloud Native (NCP-CN) 6.10 Study Guide states: "For long-term metrics retention in NKP, scale the Prometheus deployment by increasing its resource limits (CPU and memory) and expanding its persistent storage to accommodate larger time-series data." This involves editing the Prometheus deployment's resource settings (e.g., via `kubectrl edit deployment`) and updating the PersistentVolumeClaim (PVC) to allocate more storage.

Incorrect Options:

- * A. Adjust the number of replicas for Fluent Bit: Fluent Bit handles logs, not metrics. Increasing replicas does not address long-term metrics storage.
- * B. Adjust the number of replicas for Prometheus: Increasing replicas improves availability but does not directly address storage or resource needs for metrics retention.
- * C. Adjust the resource settings for Fluent Bit: Fluent Bit is for log collection, not metrics storage, and is not relevant for this use case.

:

Nutanix Kubernetes Platform Administration (NKPA) Course, Section on Monitoring and Platform Applications.

Nutanix Cloud Native (NCP-CN) 6.10 Study Guide, Chapter on Day 2 Operations.

Nutanix Cloud Bible, Nutanix Kubernetes Platform Section: <https://www.nutanixbible.com> Prometheus Documentation:

<https://prometheus.io>

질문 # 32

A Platform Engineer is deploying an NKP workload cluster using the `nkpc create cluster vsphere` command.

The cluster will be utilized by the company's code-green team and the engineer has already created a code-green NKP workspace on the NKP management cluster.

After issuing the deploy command, the engineer monitored the build using the `nkpc describe cluster` command and confirmed it completed successfully. However, a few hours later, after logging into the NKP UI, the engineer checked the code-green NKP

workspace and saw that the NKP workload cluster was not there.

What is the likely reason the NKP workload cluster is not in the code-green NKP workspace?

- A. NKP vSphere clusters cannot be assigned NKP workspaces and instead are assigned the default NKP workspace. The cluster can be viewed from this workspace instead.
- B. The vSphere cluster cannot be displayed in the NKP UI unless its Kubernetes version is within 'N - 1' versions of the NKP management cluster's Kubernetes version.
- C. The vSphere service account credentials had expired prior to the engineer's attempt to view the cluster in the NKP UI. Once the credentials are refreshed, the vSphere cluster will reappear in the NKP workspace.
- **D. The engineer did not supply the --namespace code-green parameter as part of the nkp create cluster vsphere command, therefore it was created in the default workspace and needs to be manually attached.**

정답: D

설명:

The NKPA 6.10 documentation clarifies that when creating a workload cluster using the nkp create cluster command, specifying the target workspace (namespace) is critical for properly associating the workload cluster with that workspace in the NKP UI. If the --namespace <workspace> parameter is omitted, the cluster is provisioned in the default workspace, not in the intended workspace (in this case, code-green).

Key documentation excerpt:

"If you do not specify the workspace (namespace) using the --namespace parameter when creating a cluster, the cluster will be created in the default workspace. It will not appear in custom workspaces until manually assigned." Reference:

Nutanix Kubernetes Platform Administration (NKPA) 6.10 - "Creating Workload Clusters" NCP-CN 6.10 Study Guide - "Namespace and Workspace Mapping for Workload Clusters"

질문 # 33

After loading the NKP bundles to a private registry in an air-gapped environment, a Platform Engineer now needs the Konvoy bootstrap image to create the bootstrap cluster. The Konvoy image has not been loaded into the registry. Which is the most viable command to load the Konvoy bootstrap image on the bastion host?

- A. docker image tag konvoy-bootstrap-image-<version>.tar version docker.io/konvoy-bootstrap version
- B. nkp push bundle --bundle konvoy-bootstrap-image-<version>.tar --to-registry=<REGISTRY_URL>
- C. nkp load image -f konvoy-bootstrap-image-<version>.tar --to-registry=<REGISTRY_URL>
- **D. docker load -i konvoy-bootstrap-image-<version>.tar**

정답: D

질문 # 34

A Platform Engineer manages an NKP environment and is preparing a machine image to become an NKP cluster node. Which statement is correct regarding the default node preparation process?

- A. Goss is used to harden the OS image for use as an NKP node.
- B. Terraform is utilized to clone an existing OS image for use as an NKP node.
- **C. Packer is used to make the OS image CAPI-compliant for use as an NKP node.**
- D. Ansible is used to make the OS image CAPI-compliant for use as an NKP node.

정답: C

설명:

The NKPA course details the default node preparation process for NKP cluster nodes, which involves creating a machine image that is compliant with Cluster API (CAPI) standards. The primary tool used in this process is Packer, which automates the creation of machine images by provisioning a base OS image (e.g., Ubuntu or Rocky Linux) with the necessary components for Kubernetes, such as kubeadm, containerd, and other dependencies.

Packer ensures the image is CAPI-compliant by installing the required Kubernetes binaries, configuring the container runtime, and setting up networking and storage components. The Nutanix Cloud Native (NCP-CN)

6.10 Study Guide states: "In the default node preparation process for NKP, Packer is used to build a CAPI-compliant OS image, installing Kubernetes components and dependencies for use as an NKP node." This process is typically orchestrated by NKP Image Builder (NIB) or Kubernetes Image Builder (KIB), both of which rely on Packer for image creation.

Incorrect Options:

* B. Ansible is used to make the OS image CAPI-compliant: Ansible is used by KIB/NIB to apply configurations during the Packer build process, but Packer is the primary tool for creating the image.

Ansible alone does not make the image CAPI-compliant.

* C. Goss is used to harden the OS image: Goss is a validation tool that can be used for image hardening, but it is not part of the default NKP node preparation process. Hardening is an optional step.

* D. Terraform is utilized to clone an existing OS image: Terraform is for infrastructure provisioning, not image creation or cloning. Packer handles image creation in NKP.

:

Nutanix Kubernetes Platform Administration (NKPA) Course, Section on Node Preparation.

Nutanix Cloud Native (NCP-CN) 6.10 Study Guide, Chapter on NKP Deployment Prerequisites.

Nutanix Cloud Bible, NutanixKubernetesPlatform Section: <https://www.nutanixbible.com> Packer Documentation:

<https://www.packer.io>

질문 # 35

A Platform Engineer for an organization needs to deploy NKP into AWS while using custom credentials for authenticating. Which flag should the engineer use when starting to bootstrap the cluster installation?

- A. `--aws-access-key=<aws access="" key=""> --aws-secret-key=<aws secret="" key=""></aws></aws></my-profile></my-profile>`
- B. `--cloud-credentials=<my-profile>
`
- C. `--aws-profile=<my-profile>
`
- D. `--with-aws-bootstrap-credentials=true
`

정답: C

질문 # 36

.....

만약 DumpTOP 선택 여부에 대하여 망설이게 된다면 여러분은 우선 우리 DumpTOP 사이트에서 제공하는 Nutanix NCP-CN 시험 정보 관련 자료의 일부분 문제와 답 등 샘플을 무료로 다운받아 체험해볼 수 있습니다. 체험 후 DumpTOP 에서 출시한 Nutanix NCP-CN 덤프에 신뢰감을 느끼게 될 것입니다. DumpTOP 는 여러분이 안전하게 Nutanix NCP-CN 시험을 패스할 수 있는 최고의 선택입니다. DumpTOP 을 선택함으로써 여러분은 성공도 선택한 것이라고 볼 수 있습니다.

NCP-CN 시험 대비 최신 버전 덤프 : <https://www.dumptop.com/Nutanix/NCP-CN-dump.html>

- NCP-CN 퍼펙트 덤프 데모 □ NCP-CN 인기 자격증 시험 덤프 자료 □ NCP-CN 최고 품질 시험 대비 자료 □ 무료로 쉽게 다운로드하려면 [www.exampassdump.com]에서 ⇒ NCP-CN ◀ 를 검색하세요 NCP-CN 최신 기출 자료
- NCP-CN 최신 버전 덤프 공부 □ NCP-CN 최신 버전 시험 덤프 자료 □ NCP-CN 완벽한 공부 문제 □ 지금 ⇒ www.itdumpskr.com □ □ □ 에서 ▶ NCP-CN ◀ 를 검색하고 무료로 다운로드하세요 NCP-CN 최고 품질 시험 대비 자료
- NCP-CN 최신 기출 자료 □ NCP-CN 최신 버전 시험 덤프 □ NCP-CN 완벽한 시험 공부 자료 ♡ “ www.dumptop.com ”에서 □ NCP-CN □ 를 검색하고 무료로 다운로드하세요 NCP-CN 최신 기출 자료
- 퍼펙트한 NCP-CN 높은 통과율 덤프 공부 문제 덤프 샘플 문제 다운 □ ⇒ www.itdumpskr.com □ □ □ 을 통해 쉽게 ⇒ NCP-CN □ 무료 다운로드 받기 NCP-CN 인기 문제 모음
- NCP-CN 적중율 높은 시험 덤프 자료 □ NCP-CN 적중율 높은 시험 덤프 자료 □ NCP-CN 최신 버전 시험 덤프 자료 □ 무료 다운로드를 위해 ▶ NCP-CN ◀ 를 검색하려면 ⇒ www.itdumpskr.com □ □ □ 을 (를) 입력하십시오 NCP-CN 최신 버전 시험 덤프
- 시험 대비 NCP-CN 높은 통과율 덤프 공부 문제 공부 자료 ♥ □ 무료 다운로드를 위해 지금 ⇒ www.itdumpskr.com □ □ □ 에서 ☀ NCP-CN □ ☀ □ 검색 NCP-CN 덤프 데모 문제 다운
- 시험 대비 NCP-CN 높은 통과율 덤프 공부 문제 공부 자료 □ { www.passtip.net }에서 검색만 하면 ▶ NCP-CN ◀ 를 무료로 다운로드할 수 있습니다 NCP-CN 덤프 데모 문제 다운
- 시험 대비 NCP-CN 높은 통과율 덤프 공부 문제 최신 공부 자료 □ > www.itdumpskr.com □ 의 무료 다운로드 【 NCP-CN 】 페이지가 지금 열립니다 NCP-CN 최신 버전 시험 공부 자료
- NCP-CN 최신 업데이트 시험 덤프 문제 □ NCP-CN 합격 보장 가능 공부 자료 □ NCP-CN 완벽한 공부 문제 □ □ ⇒ www.koreadumps.com ◀ 을 (를) 열고 “ NCP-CN ”를 검색하여 시험 자료를 무료로 다운로드하십시오 NCP-CN 인기 문제 모음
- 최신 버전 NCP-CN 높은 통과율 덤프 공부 문제 완벽한 시험 기출 자료 □ > www.itdumpskr.com ◀ 을 (를) 열고 □

NCP-CN □를 입력하고 무료 다운로드를 받으십시오NCP-CN시험패스 가능한 인증덤프자료

- 최신버전 NCP-CN높은 통과율 덤프공부문제 완벽한 시험 기출자료 □ [www.koreadumps.com]의 무료 다운로드 ➡ NCP-CN □□□페이지가 지금 열립니다NCP-CN최신버전 인기 덤프문제
- bookmarkingdepot.com, extrabookmarking.com, top10bookmark.com, antonjmqo188928.blazingblog.com, graysonrxy068610.law-wiki.com, baidubookmark.com, tiannakoyi793369.thelateblog.com, bookmarking1.com, bookmarkeasier.com, 45listing.com, Disposable vapes

BONUS!!! DumpTOP NCP-CN 시험 문제집 전체 버전을 무료로 다운로드하세요: <https://drive.google.com/open?id=11DEFaiO4-HzV71UT8wV73baHgPkMGa-n>