

Well NCP-CN Prep, Nutanix NCP-CN Dump: Nutanix Certified Professional - Cloud Native v6.10 Finally Passed



2026 Latest Actual4dump NCP-CN PDF Dumps and NCP-CN Exam Engine Free Share: <https://drive.google.com/open?id=1x7tA-W-uNk4MXN04uVrrjb8TKT200-yK>

Actual4dump Nutanix NCP-CN exam dumps are the best reference materials. Actual4dump test questions and answers are the training materials you have been looking for. This is a special IT exam dumps for all candidates. Actual4dump pdf real questions and answers will help you prepare well enough for Nutanix NCP-CN test in the short period of time and pass your exam successfully. If you don't want to waste a lot of time and efforts on the exam, you had better select Actual4dump Nutanix NCP-CN Dumps. Using this certification training dumps can let you improve the efficiency of your studying so that it can help you save much more time.

Nutanix NCP-CN Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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.
Topic 3	<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.

Topic 4	<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.
---------	---

>> Well NCP-CN Prep <<

NCP-CN Dump | NCP-CN Practical Information

Nutanix NCP-CN exam dumps certification will not only improve the quality of your resume, but it can open the door to new opportunities for employment. It is compulsory to prepare with reliable and valid NCP-CN dumps that ensures 100% success on the very first attempt. There is nothing more valuable than being awarded the Nutanix Certified Professional - Cloud Native v6.10 Certification Exam that can allow you to earn an impressive position in the industry of Nutanix. We hope you will be able to enjoy a positive experience making preparations with our latest and valid NCP-CN Exam Questions And Answers.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q23-Q28):

NEW QUESTION # 23

A Platform Engineer is looking to backup and restore persistent volumes and other cluster resources. Which two NKP licenses include backup and restore functionality? (Choose two.)

- A. NKP Ultimate
- B. NKP Starter
- C. NKP Essential
- D. NKP Pro

Answer: A,D

NEW QUESTION # 24

A company has different Kubernetes clusters for different business units. Every business unit has separate Kubernetes clusters for production and development because the software deployed in production is different than development. Now, all production clusters for all business units are standardized and all clusters for development are standardized as well.

The company recently acquired NKP Ultimate licenses for all Kubernetes clusters.

How can the company control the standard configuration for both environments in all clusters (production and development)?

- A. Create new Kubernetes clusters for production and development with NKP for every business unit.
- B. **Configure a production workspace and a development workspace and attach each Kubernetes cluster to the corresponding workspace.**
- C. Install Flux in every Kubernetes cluster with the appropriate kustomize.yaml, with nkp install flux --kustomize=kustomize.yaml --kubeconfig=<cluster>.conf
- D. Install Flux in every Kubernetes cluster and configure the appropriate kustomize.yaml in every Kubernetes cluster.

Answer: B

NEW QUESTION # 25

A Platform Engineer sees no insight in all workspaces, and it is a critical feature to control all the alerts on all company's Kubernetes clusters. What does the engineer need to do to begin generating NKP Insights?

- A. **Create a persistent volume claim and assign it to nkp-insights; this application requires volumes to save logs and data.**
Install nkp-insights with nkp create appdeployment nkp-insights --app nkp-insights-1.2.2 --workspace kommander-workspace

- B. Acquire the NKP Insights Add-on license.
- C. Install nkp-insights in every Kubernetes cluster with kubectl apply -f nkp-insights-1.2.2 -- kubeconfig=<cluster>.conf

Answer: A

Explanation:

The exhibit shows an NKP UI message stating "No insights identified," indicating that NKP Insights, the platform's predictive analytics and observability feature, is not active. The NKPA course explains that NKP Insights is a platform application that provides anomaly detection and alerting for Kubernetes clusters but requires deployment and configuration to generate insights.

The correct approach (Option C) involves two steps:

* Create a persistent volume claim (PVC) and assign it to nkp-insights: NKP Insights requires persistent storage to save logs, metrics, and historical data for analysis. The course specifies that a PVC must be created to provide this storage, ensuring the application can retain data for generating insights.

* Install nkp-insights with nkp create appdeployment nkp-insights --app nkp-insights-1.2.2 -- workspace kommander-workspace: This command deploys the NKP Insights application across all clusters in the specified workspace (kommander-workspace). The --app flag specifies the application version, and the deployment ensures that insights are generated for all clusters in the workspace. The Nutanix Cloud Native (NCP-CN) 6.10 Study Guide states: "To enable NKP Insights, create a PersistentVolumeClaim for storage and deploy the application using nkp create appdeployment nkp-insights -- app <version> --workspace <workspace-name> to begin generating insights across clusters." This aligns with the need to control alerts across all company clusters, as NKP Insights provides centralized observability.

Incorrect Options:

* A. Acquire the NKP Insights Add-on license: NKP Insights is a platform application included in higher-tier licenses (e.g., NKP Ultimate), not a separate add-on. The course does not indicate a separate license requirement.

* B. Install nkp-insights in every cluster with kubectl apply: This method is manual and inefficient.

NKP's appdeployment command automates deployment across all clusters in a workspace.

:

Nutanix Kubernetes Platform Administration (NKPA) Course, Section on Observability and Insights.

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

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

NEW QUESTION # 26

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?

- 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. Create a nodepool of workers 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 ${NODEPOOL_NAME}`
- C. Add the GPU Operator to the new workers:
`cat <<EOF | kubectl apply -f -`
`kind: Installation`
`app: nvidia-gpu-operator`
`enabled: true`
`values: | toolkit:nodepool: md-0`
`EOF`
- D. Configure Multi-Instance GPU (MIG):
`kubectl label nodes ${NODE} nvidia.com/mig.config=all-1g-6gb -overwrite`

Answer: A

NEW QUESTION # 27

A Platform Engineer manages an NKP v2.12.x environment and is using NKP Image Builder (NIB) to create a custom image. Which two distributions are available for use by the engineer for this task? (Choose two.)

- A. Fedora
- B. **Rocky Linux**
- C. **Ubuntu**
- D. CentOS

Answer: B,C

NEW QUESTION # 28

Successful companies are those which identify customers' requirements and provide the solution to NCP-CN exam candidate needs and to make those dreams come true, we are in continuous touch with the exam candidates to get more useful ways. We have favorable quality reputation in the mind of exam candidates these years by trying to provide high quality NCP-CN Study Guide with the lowest prices while the highest quality. So you can't miss our NCP-CN learning prep.

NCP-CN Dump: <https://www.actual4dump.com/Nutanix/NCP-CN-actualtests-dumps.html>

P.S. Free & New NCP-CN dumps are available on Google Drive shared by Actual4dump: <https://drive.google.com/open?id=1x7tA-W-uNk4MXN04uVrrjb8TKT200-yK>