

Providing You Professional Hot NCP-CN Questions with 100% Passing Guarantee



All three Veritas VCS-285 exam questions formats are easy to use and compatible with all devices, operating systems, and the latest browsers. Now take the best decision for your career and take part in the Veritas NetBackup 10.x and NetBackup Appliance 5.x Administrator [VCS-285 Certification](#) test and start preparation with Veritas VCS-285 PDF Questions and practice tests. PassSureExam offers free updates for 365 days.

PassSureExam is a leading platform that has been helping the Veritas VCS-285 exam candidates for many years. Over this long time period, countless Veritas VCS-285 exam candidates have passed their dream Veritas NetBackup 10.x and NetBackup Appliance 5.x Administrator (VCS-285) certification and they all got help from valid, updated, and [Real VCS-285 Exam Questions](#). So you can also trust the top standard of Veritas VCS-285 exam dumps and start VCS-285 practice questions preparation without wasting further time.

[>> New VCS-285 Test Voucher <<](#)

VCS-285 Valid Exam Registration - VCS-285 Latest Test Practice

Our VCS-285 exam prep is elaborately compiled and highly efficiently, it will cost you less time and energy, because we shouldn't waste our money on some useless things. The passing rate and the hit rate are also very high, there are thousands of candidates choose to trust our VCS-285 guide torrent and they have passed the exam. We provide with candidate so many guarantees that they can purchase our study materials no worries. So we hope you can have a good understanding of the [VCS-285 Exam Torrent](#) we provide, then you can pass your exam in your first attempt.

Providing You Professional New VCS-285 Test Voucher with 100% Passing Guarantee

2026 Latest Itbraindumps NCP-CN PDF Dumps and NCP-CN Exam Engine Free Share: <https://drive.google.com/open?id=1v6N2oL4OjemZGQrc4b80PaaCvXkspHoK>

If you want to know PDF version of Nutanix NCP-CN new test questions, you can download our free demo before purchasing. Yes, we provide free PDF version for your reference. If you want to know the quality of our PDF version of NCP-CN new test questions, free PDF demo will show you. PDF version is easy for read and print out. If you are used to studying on paper, this version will be suitable for you. Besides, you place order for your companies, PDF version of NCP-CN new test questions can be printed out many times and suitable for demonstration.

Before you buy our product, you can download and try out it freely so you can have a good understanding of our NCP-CN test prep. In such a way, the client can visit the page of our NCP-CN exam questions on the website. So the client can understand our NCP-CN Exam Materials well and decide whether to buy our NCP-CN training guide or not since that they have checked the quality of our NCP-CN exam questions. We provide the best NCP-CN learning guide to our client and you will be satisfied.

[>> Hot NCP-CN Questions <<](#)

2026 Hot NCP-CN Questions 100% Pass | High Pass-Rate Nutanix Latest Nutanix Certified Professional - Cloud Native v6.10 Exam Format Pass for

sure

Many don't find real Nutanix Certified Professional - Cloud Native v6.10 exam questions and face loss of money and time. Itbraindumps made an absolute gem of study material which carries actual Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) Exam Questions for the students so that they don't get confused in order to prepare for Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) exam and pass it with a good score. The NCP-CN practice test questions are made by examination after consulting with a lot of professionals and receiving positive feedback from them.

Nutanix NCP-CN Exam Syllabus Topics:

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

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q108-Q113):

NEW QUESTION # 108

There is a private registry for the NKP deployment and the company has an NKP Ultimate license. A Platform Engineer is using the Podman tool and is already logged in. Now, the engineer needs to send the private registry with the NKP Catalog Applications. What command should the engineer use?

- A. `podman load -i ./container-images/nkp/catalog-applications-image-bundle-v2.12.0.tar`
- B. `docker load -i ./container-images/nkp/catalog-applications-image-bundle-v2.12.0.tar`
- C. `nkp push bundle --bundle ./container-images/nkp/catalog-applications-image-bundle-v2.12.0.tar --to-registry=${REGISTRY_URL} --to-registry-username=${REGISTRY_USERNAME} --to-registry-password=${REGISTRY_PASSWORD}`
- D. `nkp apply bundle -f ./container-images/nkp/catalog-applications-image-bundle-v2.12.0.tar --to-registry=${REGISTRY_URL} --to-registry-username=${REGISTRY_USERNAME} --to-registry-password=${REGISTRY_PASSWORD}`

Answer: C

NEW QUESTION # 109

A company is required by NIST to follow FIPS guidelines for compliance.
What is the first step for enabling FIPS in NKP?

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

Answer: A

NEW QUESTION # 110

Prior to implementing NKP, a company had created a number of Kubernetes (K8s) clusters using kubeadm. While they are deploying new managed clusters via NKP, the company does not wish to migrate workloads from these pre-existing native K8s clusters over to new NKP clusters just yet.

What are the requirements to have these clusters attached to their NKP management cluster?

- A. The NKP management cluster must be able to reach the services and api-server of the target cluster.
- B. The version of the K8s clusters must be within N - 1 of the Kubernetes version of the NKP management cluster.
- C. An NKP management cluster admin account must be established on the K8s clusters.
- D. The version of the K8s clusters must match the Kubernetes version of the NKP management cluster.

Answer: A

NEW QUESTION # 111

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

Answer: D

NEW QUESTION # 112

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

Answer: D

Explanation:

In an air-gapped NKP deployment, the Konvoy bootstrap image (used to create the bootstrap cluster) must be available locally on the bastion host or in a private registry. The NKPA course specifies that after extracting the NKP Air-Gapped Bundle, the bootstrap image (e.g., `konvoy-bootstrap-image-<version>.tar`) is a tarball that needs to be loaded into the Docker daemon on the bastion host before creating the bootstrap cluster.

The most viable command is `docker load -i konvoy-bootstrap-image-<version>.tar` (Option A). This command loads the tarball into the local Docker daemon on the bastion host, making the image available for the `nkp create bootstrap` command to use. The Nutanix Cloud Native (NCP-CN) 6.10 Study Guide states: "In an air-gapped environment, load the Konvoy bootstrap image on the bastion host using `docker load -i <image> <tar-file>` to make it available for creating the bootstrap cluster." After loading, the engineer can optionally tag and push the image to the private registry if needed, but the question focuses on loading the image on the host, which

