

2026 100% Free NCP-CN–Professional 100% Free Valid Guide Files | Complete Nutanix Certified Professional - Cloud Native v6.10 Exam Dumps

Hepatitis B: Antiviral treatment, laboratory results, client's risk from bloodborne transmission, physical examination findings

Hepatitis C: Antiviral treatment, laboratory results, client's risk from bloodborne transmission, and physical examination findings

When analyzing cues, the nurse should recognize that manifestations of hepatitis A, hepatitis B, and hepatitis C include jaundice, yellow sclerae, right upper quadrant pain upon palpation, dark yellow urine, and elevated AST and ALT levels. When analyzing cues, the nurse should also recognize the client's risk for contracting hepatitis A through the fecal-oral route during recent travel to an underdeveloped country and the client's occupational risk as a perioperative nurse for contracting hepatitis B and hepatitis C through bloodborne transmission. The nurse should recognize that the current standard of practice for

A nurse is caring for a client on a medical-surgical unit

Vital Signs

0700

Temperature 37.6 C (99.7 F)

Heart rate 100/min

Respiratory rate 22/min

Blood pressure 115/70 mmHg

Oxygen saturation 98% on room air

Nurses' Notes

1100

Client alert and oriented to person, place, and time. Client had episode of diarrhea, provided perineal care. Noted 2 cm x 2 cm (0.8 in x 0.8 in) painful edematous area on sacrum. Client repositioned every 4 hr. - ANSWER-Click to highlight the findings that require follow up. To deselect a finding, click on the finding again.

2025 Latest Pass4Test NCP-CN PDF Dumps and NCP-CN Exam Engine Free Share: https://drive.google.com/open?id=1L7J9jn8pfKe8_hct9Zx_Dpsw3z7O6xao

A calm judgment is worth more than a thousand hasty discussions. I know that when you choose which ourNCP-CN exam materials to buy, it will be very tangled up. This is a responsible performance for you. But you can't casually make a choice because of tangle. And our NCP-CN Study Materials won't let you regret. You can just free download the demos of the NCP-CN practice guide to have a check our quality.

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"> 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 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.
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.

>> NCP-CN Valid Guide Files <<

Complete Nutanix NCP-CN Exam Dumps - NCP-CN Brain Exam

If you have Pass4Test NCP-CN Exam Questions, you don't need a person to help you with reading and explaining the facts. This Nutanix NCP-CN exam questions material is available in pdf so that anyone can study it without any difficulty. On the other hand, to understand real exam's format, you can easily take Pass4Test NCP-CN Practice Exams. These Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) practice tests help you know how much you can score and if is it the right time to apply for the Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) certification exam or if you should wait for a little.

Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q65-Q70):

NEW QUESTION # 65

A company has decided to expand NKP to features that require higher product tiers, like fleet-management and additional infrastructure providers. The company has already obtained the necessary licensing. Which action is required when adding and activating a license from NKP Starter to a higher-tier product?

- A. Regenerate the ACME-based certificate for NKP.
- B. Ensure that worker nodes are sized appropriately.
- C. Log out and log back in as a Global License Administrator.**
- D. Contact Nutanix Support.

Answer: C

NEW QUESTION # 66

Refer to the exhibit.

NUTANIX

```
[nutanix@nkp-boot ~]$ nkp get nodepools --production -n kommander-default-workspace
NODEPOOL      DESIRED      READY      KUBERNETES VERSION
md-0          4            4          v1.29.9
```

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

Answer: A

NEW QUESTION # 67

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. Install Flux in every Kubernetes cluster with the appropriate `kustomize.yaml`, with `nkp install flux --kustomize=kustomize.yaml --kubeconfig=<cluster>.conf`
- 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 and configure the appropriate `kustomize.yaml` in every Kubernetes cluster.
- D. Create new Kubernetes clusters for production and development with NKP for every business unit.

Answer: B

NEW QUESTION # 68

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. 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.
- B. **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.**
- 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.

Answer: B

NEW QUESTION # 69

A Platform Engineer has been tasked with building a custom image for the deployment of NKP management and worker nodes. The engineer needs to ensure that the proper package versions are used when creating these images. The security team has only authorized version 1.30.5 of Kubernetes and version 1.7.22 of containerd. Where should the engineer go to verify that this is the version being used when building the custom image?

- A. `ansible/group_vars/all/defaults.yaml`
- B. The custom image's `.env` file
- C. `terraform/vars/default/terraform.tfvars`
- D. `config/pulumi/vars/pulumi.kib.config`

Answer: A

NEW QUESTION # 70

Take advantage of this golden opportunity, and download our Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) updated exam questions to grab the most prestigious credential in one go. Pass4Test has formulated the Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) exam dumps in these three user-friendly formats: Nutanix Certified Professional - Cloud Native v6.10 (NCP-CN) Web-Based Practice Test, Desktop Practice Exam Software, and NCP-CN questions PDF file. You will find the specifications of these formats below to understand them properly.

Complete NCP-CN Exam Dumps: <https://www.pass4test.com/NCP-CN.html>

What's more, part of that Pass4Test NCP-CN dumps now are free: https://drive.google.com/open?id=1L7J9jn8pfKe8_hct9Zx_Dpsw3z7O6xao