

NCP-CN Latest Exam Price & NCP-CN Free Braindumps

NCP Exam 1 review Questions with Latest Update

What's the recommended AMDR for carbohydrates? - Answer-45-65% of energy intake

What's the recommended AMDR for Protein? - Answer-10-35% of energy intake

What's the recommended AMDR for Fat? - Answer-20-35% of energy intake

What is the current RDA/AI for males & females 19-50 for Protein? - Answer-0.8 g/kg body weight

What is the current RDA/AI for males 19-50yrs for Calcium (Ca)? - Answer-1000mg

What is the current RDA/AI for Females 19-50yrs for Calcium (Ca)? - Answer-1000mg

What is the current RDA/AI for males 19-50yrs for Iron (Fe) ? - Answer-8mg

What is the current RDA/AI for Females 19-50yrs for Iron (Fe) ? - Answer-18mg

What is the current RDA/AI for Males 19-50yrs for VitaminD IU? - Answer-600 (15)mcg

What is the current RDA/AI for Females 19-50yrs for VitaminD IU? - Answer-600 (15)mcg

What is the current RDA/AI for Males 19-50yrs for Potassium (K)? - Answer-3400mg

What is the current RDA/AI for Females 19-50yrs for Potassium (K)? - Answer-2600mg

What is the current RDA/AI for Females 19-50yrs for Vitamin C? - Answer-75mg/d

What is the current RDA/AI for males 19-50yrs for Vitamin C? - Answer-90mg/d

What's the difference between MNT and NCP? - Answer-NCP: systematic method used to critically think and make decision to address nutrition-related problems & provide safe & effective nutrition care. used in MNT.

MNT: nutrition care provided for clients w/ medical diagnosis or problem

Describe the standardized nutrition care process (NCP) and model - Answer-- Screening & referral

- assessment

What's more, part of that VCETorrent NCP-CN dumps now are free: https://drive.google.com/open?id=1V1bcsh1UOYHGD8zzTAw5hApMBkL1be_V

PDF version of NCP-CN exam questions - being legible to read and remember, support customers' printing request, and allow you to have a print and practice in papers. Software version of NCP-CN guide dump - supporting simulation test system, with times of setup has no restriction. Remember this version support Windows system users only. App online version of NCP-CN Guide dump - Being suitable to all kinds of equipment or digital devices, supportive to offline exercises on the condition that you practice it without mobile data. Bugged down in review process right now, our NCP-CN training materials with three versions can help you gain massive knowledge.

NCP-CN exam preparation also provide you a deep insight knowledge about the Nutanix NCP-CN exam topics. This knowledge will help you in Nutanix NCP-CN exam success and career. The Nutanix NCP-CN Exam Questions require some of your attention. You may use our Nutanix NCP-CN exam dumps to help you get ready for the real Nutanix NCP-CN exam.

>> NCP-CN Latest Exam Price <<

Preparing Nutanix NCP-CN Exam is Easy with Our High-quality NCP-CN Latest Exam Price: Nutanix Certified Professional - Cloud Native v6.10

Participation in the Nutanix community is a helpful way to discuss NCP-CN exam topics with other Nutanix NCP-CN exam applicants and experts. The official website of the NCP-CN exam has other different learning resources. You can choose any of the courses available that are suitable to you at the official website of the Nutanix NCP-CN test. Find official Nutanix books for preparation or buy training material available at the official website of the NCP-CN certification exam.

Nutanix NCP-CN Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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">• 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 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 (Q90-Q95):

NEW QUESTION # 90

To keep an NKP cluster and applications healthy and drive productivity forward, a Platform Engineer needs to stay informed of all events occurring within the cluster. What component of kube-prometheus-stack will help the engineer to stay informed of these events in NKP?

- A. alertmanager
- B. service monitors
- C. prometheus-operator
- D. node-exporter

Answer: A

NEW QUESTION # 91

A Cloud Engineer is deploying an NKP Cluster in AWS. The environment is for testing purposes only, so the AWS team has requested it be deployed to use a minimal set of system resources to reduce cloud subscription fees. Which two parameters should be specified when initializing a Kommander installation, using the `nkp install kommander` command set? (Choose two.)

- A. --init
- B. --wait-timeout
- C. --yaml

- D. --request-timeout

Answer: A,B

NEW QUESTION # 92

An administrator has been trying to deploy an initial AHV-based NKP cluster in a dark site (no Internet connectivity) environment using the command shown in the question.

```
nkp create cluster nutanix \
--cluster-name=$CLUSTER_NAME \
--control-plane-prism-element-cluster=$PE_NAME \
--worker-prism-element-cluster=$PE_NAME \
--control-plane-subnets=$SUBNET_ASSOCIATED_WITH_PE \
--worker-subnets=$SUBNET_ASSOCIATED_WITH_PE \
--control-plane-endpoint-ip=$AVAILABLE_IP_FROM_SAME_SUBNET \
--csi-storage-container=$NAME_OF_YOUR_STORAGE_CONTAINER \
--endpoint=$PC_ENDPOINT_URL \
--control-plane-vm-image=$NAME_OF_OS_IMAGE_CREATED_BY_NKP_CLI \
--worker-vm-image=$NAME_OF_OS_IMAGE_CREATED_BY_NKP_CLI \
--registry-url=${REGISTRY_URL} \
--registry-mirror-username=${REGISTRY_USERNAME} \
--registry-mirror-password=${REGISTRY_PASSWORD} \
--kubernetes-service-load-balancer-ip-range $START_IP-$END_IP \
--self-managed
```

Which missing attribute needs to be added in order for the deployment?

- A. --airgapped
- B. --insecure
- C. --registry-url
- D. --registry-username

Answer: A

NEW QUESTION # 93

A Platform Engineer will be deploying an NKP cluster in a dark site with no Internet access. The Cloud Administrator has provided a Linux VM for this purpose, so the engineer needs to prepare this VM to be used as a bastion host. Which two actions should the engineer take to complete this task? (Choose two.)

- A. Install Docker.
- B. Get or create SSH Keys.
- C. Enable NTP Service.
- D. Install LDAP Server.

Answer: B,C

NEW QUESTION # 94

A development team decided to employ an efficient monitoring system with Grafana-logging, which was successfully implemented as can be seen in the following output:

AppDeployment "kommander-default-workspace/grafana-logging" created in namespace "kommander-default-workspace".

Which command did the team execute to complete this task?

- A. `nkp create appdeployment grafana-logging --app grafana-logging-6.57.4 --workspace default-workspace`
- B. `kubectl get appdeployment -n kommander-default-workspace`
- C. `kubectl get helmreleases grafana-logging -n kommander-default-workspace -w`
- D. `export WORKSPACE_NAMESPACE=kommander-default-workspace`
`nkp create package-bundle grafana-logging`

Answer: A

• • • • •

NCP-CN Free Braindumps: <https://www.vcetorrent.com/NCP-CN-valid-vce-torrent.html>

- P.S. Free & New NCP-CN dumps are available on Google Drive shared by VCETorrent: https://drive.google.com/open?id=1V1bcsh1UOYHGD8zzTaw5hApMBkL1be_V