

### **ExamsNest**

**Your Ultimate Exam Preparation Hub** 

---

Vendor: Nutanix
Code: NCP-CN

Exam: Nutanix Certified Professional - Cloud Native v6.10

https://www.examsnest.com/exam/ncp-cn/

QUESTIONS & ANSWERS

DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

### Version: 6.0

Question: 1		
[Prepare the Environment for A company is required by NIS What is the first step for enab	T to follow FIPS guidelines for compliance.	
C. Follow the OS vendor's inst FIPS mode.	IPS_ENABLED=true ter create <provisioner> <options>fips ructions to ensure that the OS or OS images a nmander Web UI, Global Workspace -&gt; Setting</options></provisioner>	
		Answer: C
platforms?  A. CentOS and Rocky Linux	an NKP Deployment] e Nutanix provisioning method (CAPX), what a	are the supported OS
B. Rocky Linux and Ubuntu C. Flatcar, Rocky Linux, and Ul D. CentOS and Ubuntu	ountu	
		Answer: B
Question: 3		

[Prepare the Environment for an NKP Deployment]

Which CAPI provisioning method requires creating an inventory file of the servers to become NKP nodes?

A. AWS (CAPA)

B. Nutanix (CAPX)

Answer: D

C. Pre-provisioned (CAPPP) D. vSphere (CAPV)	
	Answer: C
Question: 4	
[Prepare the Environment for an NKP Deployment] A company uses an Artifactory private registry for development. The NKP of private registry since the Security Administrator has the firewall configured public container registries. The first task is to push the NKP bundle to this public what options should be used to push the NKP bundle to this private registry.  Aregistry-mirror-url,registry-mirror-username andregistry-mirror-password Bmirror-url,mirror-username andregistry-password Cregistry-url,registry-username andregistry-password Dto-registry,to-registry-username andto-registry-password	I to reject connections to private registry. Ty?
	Answer: D
Question: 5	
[Perform Day 2 Operations] A development Kubernetes cluster deployed with NKP is having performant commented that worker VMs are consuming a lot of CPU and RAM. The Platthe CPU and RAM statistics with Grafana and confirmed that the worker VM memory. The Kubernetes cluster has 4 workers with 8 vCPUs and 32 GB RAE Engineer do?	atform Engineer took a look at Ms are running out of CPU and
A. Call tech support to take a look at the infrastructure and investigate.  B. Ask developers to lower the number of application replicas.  C. Add more CPU and memory to workers with nkp scalecpu 16memor \${CLUSTER_NAME}  D. Add one more worker with nkp scale nodepools \${NODEPOOL_NAME}	

name=\${CLUSTER\_NAME} -n \${CLUSTER\_WORKSPACE}



## Thank You for trying the PDF Demo

Vendor: Nutanix
Code: NCP-CN

**Exam: Nutanix Certified Professional - Cloud Native v6.10** 

https://www.examsnest.com/exam/ncp-cn/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

# Start Your Preparation