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# Nutanix NCP-CN

**Certified Professional - Cloud Native**

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# Latest Version: 6.0

## Question: 1

Which configurations are relevant when setting up monitoring alerts and storage in NKP?  
(Select two)

Response:

- A. Alert rules for CPU usage thresholds
- B. Prometheus retention period and storage path
- C. Image pull policies
- D. Node affinity rules for Prometheus

**Answer: A,B**

## Question: 2

Which context concept helps Kommander distinguish between user access across different scopes like global, workspace, and project?

Response:

- A. Federation
- B. Multitenancy
- C. Environment context
- D. Pod affinity

**Answer: C**

## Question: 3

What is the primary purpose of integrating an identity provider (IdP) into Kommander?

Response:

- A. To manage pod security policies
- B. To synchronize etcd backups
- C. To authenticate users and assign role-based access
- D. To create default namespaces automatically

**Answer: C**

## Question: 4

Which NKP command is used to initiate the deployment of a Kubernetes cluster using a defined configuration?

Response:

- A. nkp create cluster
- B. kubectl apply -f cluster.yaml
- C. nkr deploy
- D. helm install nkp

**Answer: A**

## Question: 5

Which component is responsible for managing the cluster detachment process in Kommander?

Response:

- A. Cluster Autoscaler
- B. Velero
- C. Kommander Controller
- D. Fluent Bit

**Answer: C**

## Question: 6

What are valid use cases for creating multiple workspaces in Kommander?

(Select two)

Response:

- A. Isolating Dev, QA, and Prod clusters
- B. Load balancing traffic across clusters
- C. Enforcing different access policies for teams
- D. Scheduling Kubernetes backups

**Answer: A,C**

## Question: 7

When troubleshooting a Kommander deployment issue, which actions are recommended?  
(Select two)

Response:

- A. Validate DNS resolution of Kommander ingress endpoints
- B. Scale the kube-proxy DaemonSet
- C. Check if required platform application pods are running
- D. Patch the cluster with a new kubelet version

**Answer: A,C**

### Question: 8

Which components must the bastion host be able to connect to in order to function properly during deployment?

(Select two)

Response:

- A. NKP monitoring dashboard
- B. Infrastructure provider API (e.g., AWS, Azure, etc.)
- C. Private container registry
- D. Prometheus metrics endpoint

**Answer: B,C**

### Question: 9

What is the primary purpose of enabling cluster autoscaling in NKP?

Response:

- A. To increase logging capacity in Fluent Bit
- B. To automatically adjust the number of nodes based on resource demand
- C. To trigger backup jobs during low-traffic periods
- D. To manage user access dynamically

**Answer: B**

### Question: 10

What should be validated before upgrading a cluster using the NKP CLI?

Response:

- A. The number of pod replicas in each namespace
- B. The readiness state of the node pool autoscaler
- C. Backup is complete and compatible with the target version
- D. Prometheus retention policies are set

**Answer: C**



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