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## Nutanix Certified Professional - Cloud Native v6.10 Sample Questions (Q55-Q60):

### NEW QUESTION # 55

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

**Answer: A**

### NEW QUESTION # 56

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. Configure a production workspace and a development workspace and attach each Kubernetes cluster to the corresponding workspace.
- B. Install Flux in every Kubernetes cluster with the appropriate kustomize.yaml, with `nkp install flux --kustomize=kustomize.yaml --kubeconfig=<cluster>.conf`
- C. Create new Kubernetes clusters for production and development with NKP for every business unit.
- D. Install Flux in every Kubernetes cluster and configure the appropriate kustomize.yaml in every Kubernetes cluster.

**Answer: A**

### NEW QUESTION # 57

A Platform Engineer works for a service provider and needs to establish access and authentication for multiple clients into an NKP cluster. Each client has their own LDAP source that should be used for authentication into the cluster.

How would this be accomplished?

- A. A common LDAP source needs to be established and client specific groups and users need to be configured within this common LDAP provider. Then an LDAP connector would be created for this LDAP provider.
- B. An NKP project would be created for each client and an LDAP connector would be created for each NKP project. Users would provide the project name their company was assigned as part of their login.
- C. An NKP workspace needs to be created for each client and an LDAP connector would be created for each NKP workspace.
- D. The LDAP connector configuration would be modified to include an array for each client LDAP source to authenticate with. Users would provide the client name defined in the array as part of their login.

**Answer: C**

### NEW QUESTION # 58

A Kubernetes administrator has been tasked with deploying a new cluster to AWS. The administrator has received the following requirements for this deployment:

Region us-east-1

AMI rhel8.6 What is a requirement for deploying a new cluster in AWS?

- A. Set an export `AWS_REGION`
- B. Set an export `KUBECONFIG`
- C. Use `--ami-format` parameter
- D. Use `--dry-run` parameter

**Answer: A**

### NEW QUESTION # 59

A Platform Engineer needs to do an air-gapped installation of NKP. This environment needs to run without Internet access and be fully operational, including updates. Docker has been installed, and the NKP bundle exists on a bastion host. What is the first command that the engineer must run to begin the process?

- A. `nkp create cluster nutanix`
- B. `tar -xzf nkp-air-gapped-bundle_v2.12.0_linux_amd64.tar.gz`
- C. `nkp push bundle --bundle`
- D. `docker load -i konvoy-bootstrap-image-v2.12.0.tar`

**Answer: B**



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