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VMware Advanced VMware Cloud Foundation 9.0 vSphere Kubernetes

Service Sample Questions (Q108-Q113):

NEW QUESTION # 108

A Security Architect is designing a vSphere with Tanzu environment using NSX Networking. The requirement is to implement NSX VPCs (Virtual Private Clouds) to provide hard multi-tenancy and self-service networking for development teams.

Context:

The "Finance" team needs a dedicated network space where they can create their own subnets, ACLs, and load balancers without impacting the "HR" team.

Which configuration steps are required to enable this NSX VPC capability for the Finance team? (Select all that apply.)

- A. The Finance team's Namespace must be configured to use a specific Tier-0 Gateway that supports VPCs.
- B. The developers use kubectl to create NetworkPolicy resources, which NSX automatically converts into VPC segments.
- C. The administrator must pre-create logical switches in vCenter and assign them to the Namespace.
- D. The Supervisor Cluster must be configured with NSX Networking (not VDS).
- E. Create an NSX Project in NSX Manager and associate it with the Finance team's vSphere Namespace.

Answer: D,E

NEW QUESTION # 109

A Cloud Administrator is troubleshooting connectivity issues for a vSphere Namespace named finance-prod. Workloads within this namespace are unable to connect to an external Oracle database located at 10.50.1.200.

Review the following NSX Logical Router configuration output for the Tier-1 Gateway associated with the namespace:

```
nsx-cli> get logical-router interface
...
Interface : 928374-uuid-downlink
Type : downlink
IP/Mask : 10.244.0.1/28 (Pod CIDR Gateway)
...
```

```
nsx-cli> get nat rules
...
```

```
Rule ID : 1001
Action : SNAT
Source : 10.244.0.0/28
Translated : 192.168.100.5
Status : Enabled
...
```

```
# External Firewall Logs (Corporate Firewall)
```

Drop: Src 192.168.100.5 Dst 10.50.1.200 Proto TCP Port 1521 (Rule: Default Deny) Based on the data, what is the root cause of the connectivity failure? (Choose 2.)

- A. The Corporate Firewall is blocking traffic based on the translated Source IP (the Egress IP), not the internal Pod IP.
- B. The SNAT IP 192.168.100.5 assigned to the namespace egress traffic is not whitelisted on the external Corporate Firewall.
- C. The destination Oracle database is down.
- D. The SNAT rule is disabled in NSX.
- E. The Pod CIDR 10.244.0.0/28 is exhausted, preventing the workload from acquiring an IP to initiate the connection.

Answer: A,B

NEW QUESTION # 110

A Platform Engineer is configuring Kubernetes Admin Credentials for a break-glass scenario. The requirement is to enable the built-in admin user for a specific TKG cluster prod-cluster, bypassing vCenter SSO in case of an SSO outage.

Which sequence of commands/actions correctly retrieves this kubeconfig? (Choose 2.)

- A. The system does not generate a static admin kubeconfig for TKG clusters; all access must be via SSO.
- B. Run kubectl get secret prod-cluster-kubeconfig -n -o jsonpath='{.data.value}' | base64 -d > admin.kubeconfig
- C. Use the kubectl vsphere login command with the --tanzu-kubernetes-cluster-name and --kubeconfig flags, referencing the SSO administrator credentials.

- D. Inspect the `TanzuKubernetesCluster` resource status fields for the `adminKubeconfig` data.
- E. SSH into the Supervisor Control Plane VM and copy `/etc/kubernetes/admin.conf` to the local machine.

Answer: B,D

NEW QUESTION # 111

A Platform Engineer needs to deploy the Contour Ingress Controller on a TKG cluster to manage Layer 7 routing for multiple microservices. The engineer wants to manage this installation as a standard Tanzu Package.

Review the following command sequence intended for the installation:

```
tanzu package available list standard.tanzu.vmware.com
tanzu package install contour \
--package-name contour.tanzu.vmware.com \
--version 1.20.2+vmware.1-tkg.1 \
--values-file contour-values.yaml
```

What is the primary role of the `--values-file` (`contour-values.yaml`) in this deployment model?

- A. It provides the credentials for the private registry where the Contour images are stored.
- B. It defines the list of Ingress resources (routes) that Contour should create immediately upon installation.
- C. It contains the TLS certificates for the applications that will be exposed by Contour.
- D. It customizes the default configuration of the Contour package, allowing the engineer to specify settings like the LoadBalancer service type (e.g., NodePort vs LoadBalancer), Envoy replica counts, and internal/external visibility.

Answer: D

NEW QUESTION # 112

A Cloud Administrator needs to prepare a VKS environment for a "Private Cloud" deployment where all Kubernetes nodes must pull their system images (e.g., kube-proxy, coredns, antrea) from a central Harbor Registry instead of the internet.

Review the configuration snippet for the `TkgServiceConfiguration` (the global TKG configuration object):

```
apiVersion: run.tanzu.vmware.com/v1alpha1
```

```
kind: TkgServiceConfiguration
```

```
metadata:
```

```
name: tkg-service-configuration
```

```
spec:
```

```
defaultCNI: antrea
```

```
...
```

```
trust:
```

```
additionalTrustedCAs:
```

```
- name: harbor-ca-cert
```

```
data: LS0tLS1... (Base64)
```

```
imageRepository:
```

```
host: harbor.corp.local
```

```
caCertificate: LS0tLS1... (Base64)
```

What is the effect of configuring the `imageRepository` field in this spec? (Select all that apply.)

- A. It instructs the Supervisor to rewrite the image manifests for system components (like CoreDNS) to point to `harbor.corp.local` instead of `projects.registry.vmware.com`.
- B. It forces all user workloads (Pods) to use this registry by default.
- C. It automatically copies/replicates the images from VMware Public Registry to `harbor.corp.local`.
- D. It configures the TKG worker nodes to trust the CA certificate of the Harbor registry.
- E. It overrides the default upstream VMware registry location for all newly created TKG clusters.

Answer: A,D,E

NEW QUESTION # 113

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