

VMware.5V0-23.20.v2023-11-24.q59

□□□□:	5V0-23.20
□□□□:	VMware vSphere with Tanzu Specialist
□□□:	VMware
□□ □□ □□□:	59
□□:	v2023-11-24
# □□ □:	726
# □□ □□□:	590
https://www.krdump.com/VMware.5V0-23.20.v2023-11-24.q59.html	

NEW QUESTION: 1

□□□□ □□□ □□□□□□ □□□ □□□□□?

- A. vSphere □□ □□□
- B. Windows □□□□ □□ □□□
- C. Github □□□
- D. NSX-V

Answer: A ([LEAVE A REPLY](#))

<https://docs.vmware.com/en/VMware-vSphere/7.0/vsphere-esxi-vcenter-server-702-vsphere-with-tanzu-guide.pdf> □□□□ □□□□ □□ □□ □□□ □□□□ □□□□□ □□ □□□□□ □□ □□□. IP □□ □□.

□ □□□□ □□□□□□ vSphere Distributed Switch □□ □□□ □□□□ □□□ IP □□□ □ □□□ IP □□□ □□□□(VMware Tanzu Kubernetes □□□□)□ □□□□□.

NEW QUESTION: 2

vSphere □□□□ □□ □ HAProxyload Balancer□ □□□□ □□□□ □□□ □□□□□ □□ vSphere Distributed Switch□□ □□□□ □□ □□ □□ □□ □□ □□ □□□□□?

- A. 4
- B. 2
- C. 3
- D. 1

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 3

vSphere □□□ □□□□ □□ □□□ □□□ □□□□ □□□ □□□□□?

- A. □□ □□ □□□□ □□
- B. tkg □□ -c □□□□ □□
- C. kubectl □□ -c □□.yaml

Answer: ([SHOW ANSWER](#))

Tanzu Kubernetes □□□□□ □□□□ □□□□ □□ □□□ □□□ □□□ □□□ □ □□□□
 □ □ □□ □□□ □□□□□? (2□ □□)

B. ☐☐☐☐☐☐ ☐☐☐☐ ☐☐ ☐☐ ☐☐☐☐

D. Tanzu Kubernetes ☐☐☐☐☐ ☐☐ ☐☐☐ ☐☐☐☐☐☐

E. □□□□□□ □□□ □ □□□ □□ □□□□ □□□

Answer: A,C (LEAVE A REPLY)

Class	CPU	Memory (GB)	Storage (GB)	Reserved CPU and Memory
guaranteed-8xlarge	32	128	16	Yes
best-effort-8xlarge	32	128	16	No
guaranteed-4xlarge	16	128	16	Yes
best-effort-4xlarge	16	128	16	No
guaranteed-2xlarge	8	64	16	Yes
best-effort-2xlarge	8	64	16	No
guaranteed-xlarge	4	32	16	Yes
best-effort-xlarge	4	32	16	No
guaranteed-large	4	16	16	Yes
best-effort-large	4	16	16	No
guaranteed-medium	2	8	16	Yes
best-effort-medium	2	8	16	No
guaranteed-small	2	4	16	Yes
best-effort-small	2	4	16	No
guaranteed-xsmall	2	2	16	Yes
best-effort-xsmall	2	2	16	No

vmware®

[illegible]

spec.hardware ☐☐☐ ☐☐☐ ☐☐☐. Best Effort ☐☐☐ ☐☐☐ ☐☐☐ ☐
☐ ☐ ☐☐☐. ☐☐☐ ☐☐☐ ☐ ☐☐ VM ☐☐ ☐☐ ☐☐ ☐ ☐☐.

NEW QUESTION: 5

vSphere ☐☐☐ ☐☐☐☐☐ ☐ ☐☐ Tanzu Kubernetes ☐☐☐ ☐☐ ☐☐☐ ☐
☐ ☐☐☐☐?

- A. kubectl get rc, services
- B. kubectl ☐☐☐ ☐☐☐ ☐☐☐
- C. kubectl get tanzukubernetesreleases
- D. kubectl ☐ tanzu ☐☐☐ ☐☐☐.

Answer: C ([LEAVE A REPLY](#))

☐☐

* kubectl get tanzukubernetes☐☐☐

☐☐ ☐☐☐ Tanzu Kubernetes ☐☐☐ ☐☐☐☐.

* kubectl get tkr

☐☐ ☐☐☐ ☐☐☐.

* kubectl get tkr v1.17.8---vmware.1-tkg.1.5417466 -o yaml

☐☐☐ Tanzu Kubernetes ☐☐☐ ☐ ☐ ☐ ☐ ☐☐.

VMware Tanzu ☐ Kubernetes ☐☐☐☐ ☐☐ Tanzu Kubernetes ☐☐☐ ☐☐☐☐. ☐☐
☐☐☐ ☐☐☐☐ vSphere ☐☐ ☐☐☐☐ ☐☐ ☐ ☐☐ ☐☐☐☐☐☐
☐. ☐ ☐ ☐ ☐ ☐ ☐☐ ☐☐ ☐ ☐ ☐☐. ☐☐☐ ☐☐ ☐☐
Tanzu Kubernetes ☐ ☐☐☐☐☐ ☐ ☐ ☐☐☐ ☐☐ ☐☐ ☐☐ ☐☐ ☐
☐ ☐ ☐☐.

☐☐☐ ☐☐ ☐☐ ☐☐

```
abuntu@cli-vm:~$ kubectl get tanzukubernetesreleases
NAME                                     VERSION
v1.16.12---vmware.1-tkg.1.da7afe7      1.16.12+vmware.1-tkg.1.da7afe7
v1.16.14---vmware.1-tkg.1.ada4837]     1.16.14+vmware.1-tkg.1.ada4837
v1.16.8---vmware.1-tkg.3.60d2ffd        1.16.8+vmware.1-tkg.3.60d2ffd
v1.17.11---vmware.1-tkg.1.15f1e18       1.17.11+vmware.1-tkg.1.15f1e18
v1.17.11---vmware.1-tkg.2.ad3d374       1.17.11+vmware.1-tkg.2.ad3d374
v1.17.13---vmware.1-tkg.2.2c133ed       1.17.13+vmware.1-tkg.2.2c133ed
v1.17.17---vmware.1-tkg.1.d44d45a       1.17.17+vmware.1-tkg.1.d44d45a
v1.17.7---vmware.1-tkg.1.154236c        1.17.7+vmware.1-tkg.1.154236c
v1.17.8---vmware.1-tkg.1.5417466        1.17.8+vmware.1-tkg.1.5417466
v1.18.10---vmware.1-tkg.1.3a6cd48       1.18.10+vmware.1-tkg.1.3a6cd48
v1.18.10---vmware.1-tkg.2.ebf61171     1.18.10+vmware.1-tkg.2.ebf61171
```

NEW QUESTION: 6

vSphere □□□□ □□ □ HAProxy □□ □□□□ □□□□ □□□ □□□ □□□□□□ □□□□
 □□□□□ □□ □□□□. □□□ □□□ □□ IP □□ □ □□□ P □□ □□ □□□ □□ P □□
 □□□ □ □ □□□□□?

- A. 3**
B. 1
C. 4
D. 2

Answer: B (LEAVE A REPLY)

```
* 00 IP 00 IP 00. HAProxy VM0 0 00 IP 000 000 00000 000.
000 00000 00000 000 0000 00000 000 IP 000 000 000 00
0.
```

NEW QUESTION: 7

[illegible]

- A. 4**
B. 3
C. 2
D. 1

Answer: D (LEAVE A REPLY)

NEW QUESTION: 8

NCP(NSX Container Rug-in)□□ □□□□ □ □□ □□□ □□□□□? (□ □□□ □□□□□.)

- A.** NSX-T 7 00 0000 Kubernetes Ingress 00
- B.** Docker 0 00 0000 00 PaaS 0 00
- C.** Kubernetes 00000 00 NSX-T 000 00000 0 Kubernetes 0000000 00
000 000 00000 00000.
- D.** 0000 00 00 00
- E.** NSX-T 00 4 00 0000 Kubernetes Ingress 00

Answer: A,C (LEAVE A REPLY)

NCP □ □ □ □ □ □ □ □ □ □ .

Kubernetes ██████ □□ NSX-T Data Center ████████████████ ███████████████

Kubernetes ██████████ □□ □□□ □□□ □□□□□ □□□□□.

NSX-T 7 Kubernetes Ingress

Kubernetes Pod IP MAC .

```

0000 00 00(NAT)0 0000 0 Kubernetes 00000000 000 SNAT IP0 0000

```

□. □□: NATO □□□ □ □□□ □ IP □□ 1000□ □□□ □ □□□□.

NSX-T Data Center □□ □□□□□ Kubernetes □□□□ □□□ □□□□□.

ClusterIP ☐☐☐ Kubernetes ☐☐☐☐ LoadBalancer ☐☐☐ ☐☐☐☐.

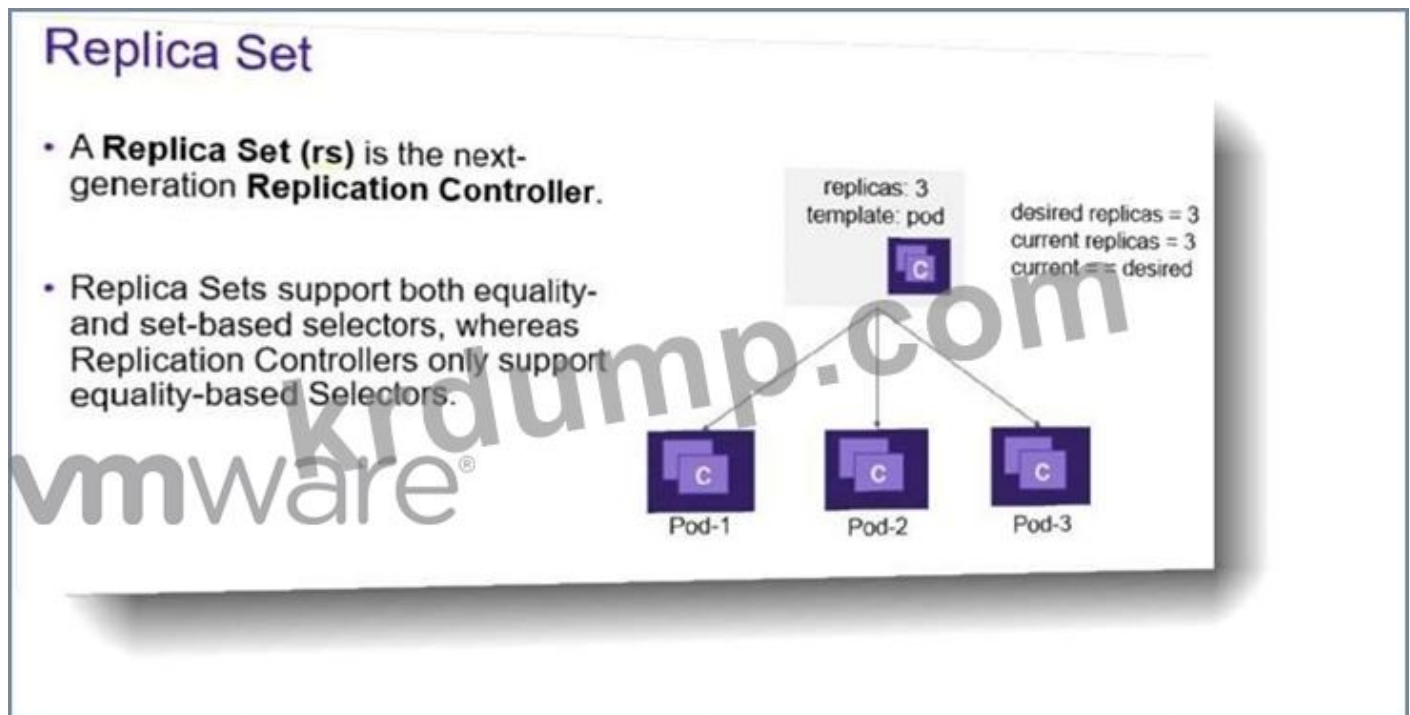
NEW QUESTION: 9

vSphere ☐☐☐ ☐☐☐☐ ☐☐ ☐☐☐☐ ☐ ☐☐☐☐ ☐☐ ☐☐☐☐

- A.** □□□□□
- B.** □□□□ □□
- C.** □□□□□□
- D.** □□ □□

Answer: A (LEAVE A REPLY)

11



ReplicaSet □ □□ □□ □□□ □□ □□ □□ □□□ □□□ □□□ □□□□.

```
ReplicaSet□ □□□ □□ □□□ □□ □□□□□ □□□. □: ReplicaSet□ □□□□□.*
```

```
ReplicaSet nginx-replica-demo.* * * * * *
```

ReplicaSet □ □ □ □ nginx □ □ □ □ □ □ □ □ .

Kubernetes □□ □□□ □□ □□□ □□□ □□□ □□□□□□.

<https://kubernetes.io/docs/concepts/workloads/controllers/replicaset/>

NEW QUESTION: 10

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□□□?

- A.** ☐☐☐ ☐☐☐☐☐☐☐ ☐☐☐☐☐☐.
- B.** `kubectli` ☐ ☐☐☐ ☐☐☐ ☐☐☐.
- C.** `vSphere Client` ☐ ☐☐☐ ☐☐☐☐☐ ☐☐☐.
- D.** `vSphere` ☐☐☐☐☐ ☐☐☐☐ ☐☐☐☐☐☐ ☐☐☐.

Answer: A (LEAVE A REPLY)

11

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Answer: D (LEAVE A REPLY)

NEW QUESTION: 13

Tanzu Kubernetes Grid □□□□□ □□□ Tanzu Kubernetes □□□□□□ □□□□ □ □□
CNI(□□□□ □□□□ □□□□□)□ □□□□□? (2□ □□)

- A.** NSX-T
B. ☐☐☐☐
C. ☐☐☐
D. ☐☐☐☐
E. ☐☐☐

Answer: D,E (LEAVE A REPLY)

11

Tanzu Kubernetes Grid □□□□□ □□□□□□ Tanzu Kubernetes □□□□□ □ □□ CNI □
□□ □□□□□.

Antrea(□□□) □ Calico. □ □ □□□□ □□, □□□ □ □□□ □□ □□□□□ □□□□ □□
□□ □□□□□□□□.

Tanzu Kubernetes Grid  Tanzu Kubernetes  CNI(
  )

* ☐ ☐ ☐ ☐

* ☐ ☐ ☐

NEW QUESTION: 14

□□ □□ □□□□ □□□□ □□□ □□□ □□□□□?

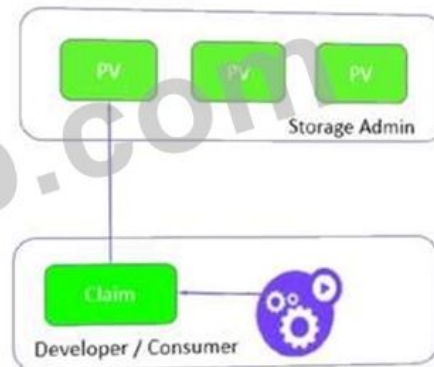
- A.** `kubectrl delete persistencevolumeclaim` ☐☐☐ ☐☐☐☐
- B.** `kubectrl remove pvc` ☐☐ ☐☐
- C.** vSphere ☐☐☐☐☐☐ ☐☐☐☐ SPBM ☐☐ ☐☐☐☐☐
- D.** VM☐☐ ☐☐☐ ☐☐☐ ☐☐☐☐ vSphere ☐☐☐ ☐☐☐☐☐ ☐☐☐☐.

Answer: A (LEAVE A REPLY)

PersistentVolume (PV)

- ## PersistentVolumeClaim (PVC)

- PVC then used in Pod

[illegible][illegible][illegible]

A. kubern1 □□□□ □□□□

B. kubernet1□ □□□□ □□□□ □□□□□.

C. kubern1 □□ □□□□ □□□□

D. kubernetes □□ □□ □□□□

Answer: B (LEAVE A REPLY)

□□ □□□ □□□□□ □□ □□□□ □□□ □□□ □□□□□?

A. ☐ ☐ ☐ ☐ ☐ ☐

B. ☐ ☐ ☐ ☐ ☐ ☐

C. ☐ ☐ ☐ ☐

D. ☐ ☐ ☐ ☐

Answer: (SHOW ANSWER)

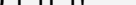
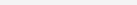
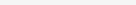
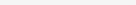
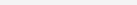
vSphere □□□□ VM □□□□ □□□ □□□□ □□□□□□□ □□□□.

* VM □□□□ □□□ Kubernetes □□□□ □□□□ □□□□□.

* □□□□ □□□□ □□□□ □□□ □□□ □□ VM □□□□ □□□ □□□□ □ □□□□.

* □□□□ □□□□ □□□□ □□□□ □□□□.

```
❏❏❏❏ kubectl describe ns <namespace-name> ❏❏❏ ❏❏❏❏ ❏❏❏❏❏❏❏❏❏ ❏❏ ❏❏
❏ ❏❏❏❏❏ ❏❏❏❏❏ ❏❏❏❏ ❏❏❏❏❏.
```

5V0-23.20  DumpTop  5V0-23.20 
DumpTop  **5V0-23.20** , DumpTop 5V0-23.20 
 .  DumpTop 5V0-23.20
. <https://www.dumptop.com/VMware/5V0-23.20-dump.html> (126 Q&As
Dumps, **30%OFF** Special Discount: **KrDump**)

NEW QUESTION: 17

vSphere ☐☐☐☐☐☐☐ ☐☐☐☐☐ ☐☐☐☐ NSX-T ☐☐☐ ☐ ☐☐☐☐☐☐ ☐
☐☐ ☐☐☐☐☐?

- A. □□
- B. □□□
- C. □□□□ □□
- D. □□□□□□

Answer: C (LEAVE A REPLY)

NEW QUESTION: 18

```

❏❏ vSphere ❏❏❏❏❏❏ namespace-01❏ ❏❏❏❏❏ ❏❏ kubectl ❏❏❏ ❏❏❏❏ ❏❏
❏?

```

- A.** `kubectl □□ □□ □□□□ □□□□□□-01`
- B.** `kubectl describe ns □□□□□□-01`
- C.** `kubectl get ns □□□□□□-01`
- D.** `kubectl □□ □□ □□□□ □□□□□□-01`

Answer: A (LEAVE A REPLY)

11

kubeconfig □□□ □□□□ □□□ □□□ □□□□ □□□ □□□□□ □□□□□ □ □□□□
 □. □ □□□□□□ □□□□, □□□□□□ □ □□□□ □ □□ □□□□□ □□□□. □□□□
 □ kubect! □□□ □□□ □□ □□□□□ □□□□□ □□□□ □□□□□ □□□□□.

□ □ □ □ □ □ □ □ □ □ :

```
* kubectl □□ □□ □□□□ ctx001
```

NEW QUESTION: 19

vSphere □□□□ □□□□□ □□ □□□ □□□□ □□□?

- A. vSphere** □□□□□□ □□□□ "□□ □□" □□□ □□ □□□ □□□□ □□□□□.

B. vSphere ☐☐☐☐☐☐ ☐☐☐☐ 'VSphere Kubernetes Manager' ☐☐ ☐☐ ☐☐☐☐☐☐.

C. ☐☐☐☐ ☐☐☐ ☐☐☐☐ 'VSphere Kubernetes Manager' ☐☐ ☐☐☐☐.

D. ☐☐☐ ☐☐☐ " ☐☐ ☐☐ " ☐☐ ☐☐ ☐☐ ☐☐☐☐.

Answer: A ([LEAVE A REPLY](#))



☐☐☐☐☐ ☐☐ ☐☐ ☐☐☐ ☐☐ ☐☐ ☐☐☐☐ ☐☐☐☐☐☐.

☐☐☐☐☐☐ ☐☐ Active Directory ☐☐ ☐☐☐☐. ☐☐ ☐☐ ☐☐ ☐☐☐☐ ☐☐☐☐ ☐☐ ☐☐ ☐☐ ☐☐ Active Directory ☐☐ ☐☐ ☐☐ ☐☐☐.

NEW QUESTION: 20

Which of the following is a requirement for Tanzu Kubernetes Grid?

- A. vSphere 6.5 or later
- B. vSphere 6.5 or later with Tanzu vSphere with Tanzu
- C. vSphere 6.5 or later with Tanzu vSphere with Tanzu
- D. vSphere 6.5 or later with Tanzu vSphere with Tanzu

Answer: D ([LEAVE A REPLY](#))

Kubernetes is a container orchestration system that manages a cluster of containers. Kubernetes is a container orchestration system that manages a cluster of containers. vSphere with Tanzu is a container orchestration system that manages a cluster of containers. vSphere with Tanzu is a container orchestration system that manages a cluster of containers.

vSphere with Tanzu is a container orchestration system that manages a cluster of containers. vSphere with Tanzu is a container orchestration system that manages a cluster of containers.

vSphere with Tanzu is a container orchestration system that manages a cluster of containers. vSphere with Tanzu is a container orchestration system that manages a cluster of containers.

vSphere with Tanzu is a container orchestration system that manages a cluster of containers. vSphere with Tanzu is a container orchestration system that manages a cluster of containers. VMDK (Virtual Machine Disk), is a file that contains the data of a virtual machine. VMDK (Virtual Machine Disk), is a file that contains the data of a virtual machine.

* vSphere with Tanzu is a container orchestration system that manages a cluster of containers. vSphere with Tanzu is a container orchestration system that manages a cluster of containers.

* vSphere with Tanzu is a container orchestration system that manages a cluster of containers. vSphere with Tanzu is a container orchestration system that manages a cluster of containers.

* vSphere with Tanzu is a container orchestration system that manages a cluster of containers. vSphere with Tanzu is a container orchestration system that manages a cluster of containers.

NEW QUESTION: 21

vSphere with Tanzu Supervisor Cluster API is a container orchestration system that manages a cluster of containers. vSphere with Tanzu Supervisor Cluster API is a container orchestration system that manages a cluster of containers.

A. vSphere Client is a container orchestration system that manages a cluster of containers. vSphere Client is a container orchestration system that manages a cluster of containers.

B. vSphere Client is a container orchestration system that manages a cluster of containers. vSphere Client is a container orchestration system that manages a cluster of containers.

C. certificate-manager CLI is a container orchestration system that manages a cluster of containers. certificate-manager CLI is a container orchestration system that manages a cluster of containers.

D. kubectl is a container orchestration system that manages a cluster of containers. kubectl is a container orchestration system that manages a cluster of containers.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 22

Kubernetes is a container orchestration system that manages a cluster of containers. Kubernetes is a container orchestration system that manages a cluster of containers. vSphere with Tanzu is a container orchestration system that manages a cluster of containers. vSphere with Tanzu is a container orchestration system that manages a cluster of containers.

Kubernetes is a container orchestration system that manages a cluster of containers. Kubernetes is a container orchestration system that manages a cluster of containers.

A. kubectl is a container orchestration system that manages a cluster of containers. kubectl is a container orchestration system that manages a cluster of containers.

B. NSX Manager is a container orchestration system that manages a cluster of containers. NSX Manager is a container orchestration system that manages a cluster of containers.

C. kubectl is a container orchestration system that manages a cluster of containers. kubectl is a container orchestration system that manages a cluster of containers.

D. Kubernetes is a container orchestration system that manages a cluster of containers. Kubernetes is a container orchestration system that manages a cluster of containers.

Answer: A ([LEAVE A REPLY](#))

IP is a container orchestration system that manages a cluster of containers. IP is a container orchestration system that manages a cluster of containers. NetworkPolicies is a container orchestration system that manages a cluster of containers. NetworkPolicies is a container orchestration system that manages a cluster of containers.

Which of the following is a valid Kubernetes NetworkPolicy? (Select all that apply.)
A. NetworkPolicy { podSelector: {} }
B. NetworkPolicy { podSelector: {} }
C. NetworkPolicy { podSelector: {} }
D. NetworkPolicy { podSelector: {} }

NEW QUESTION: 23

Tanzu Kubernetes Cluster (TKC) is a Kubernetes distribution that runs on vSphere. Which of the following is a valid PersistentVolume (PV) type for TKC?

- A. VMFS
- B. NFS
- C. vCenter Server
- D. vCenter Server

Answer: (SHOW ANSWER)

NEW QUESTION: 24

Tanzu Kubernetes Cluster (TKC) is a Kubernetes distribution that runs on vSphere. Which of the following is a valid Kubernetes manifest type?

- A. YAML
- B. vSphere
- C. vSphere
- D. DevOps

Answer: A (LEAVE A REPLY)

TKC

Tanzu Kubernetes Cluster (TKC) is a Kubernetes distribution that runs on vSphere. Which of the following is a valid Kubernetes manifest type? (Select all that apply.)
A. vSphere
B. vSphere
C. vSphere
D. DevOps

NEW QUESTION: 25

Which of the following is a valid Kubernetes manifest type? (Select all that apply.)

- A. kubectl
- B. kubectl
- C. kubectl
- D. kubectl

Answer: A (LEAVE A REPLY)

ResourceQuota

kubectl apply -f https://k8s.io/examples/admin/resource/quota-mem-cpu.yaml --namespace=quota-mem-cpu-example
ResourceQuota { namespace: quota-mem-cpu-example }
kubectl get resourcequota mem-cpu-demo --namespace=quota-mem-cpu-example --output=yaml

NEW QUESTION: 26

Which of the following is a supported storage solution for Tanzu Kubernetes Grid?

- A. vSphere 7
- B. Tanzu Kubernetes
- C. Tanzu Kubernetes Grid
- D. vSphere 6.7

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 27

Which of the following is a supported storage solution for Tanzu Kubernetes Grid? NFS is a supported storage solution for Tanzu Kubernetes Grid.

Which of the following is a supported storage solution for Tanzu Kubernetes Grid?

- A. kubectl
- B. PVC
- C. NFS
- D. Supervisor

Answer: ([SHOW ANSWER](#))

Which of the following is a supported storage solution for Tanzu Kubernetes Grid?

NEW QUESTION: 28

Which of the following is a supported storage solution for Tanzu Kubernetes Grid?

- A. esxcli storage cloud native get
- B. FCD
- C. vCenter Server
- D. kubectl

Answer: C ([LEAVE A REPLY](#))

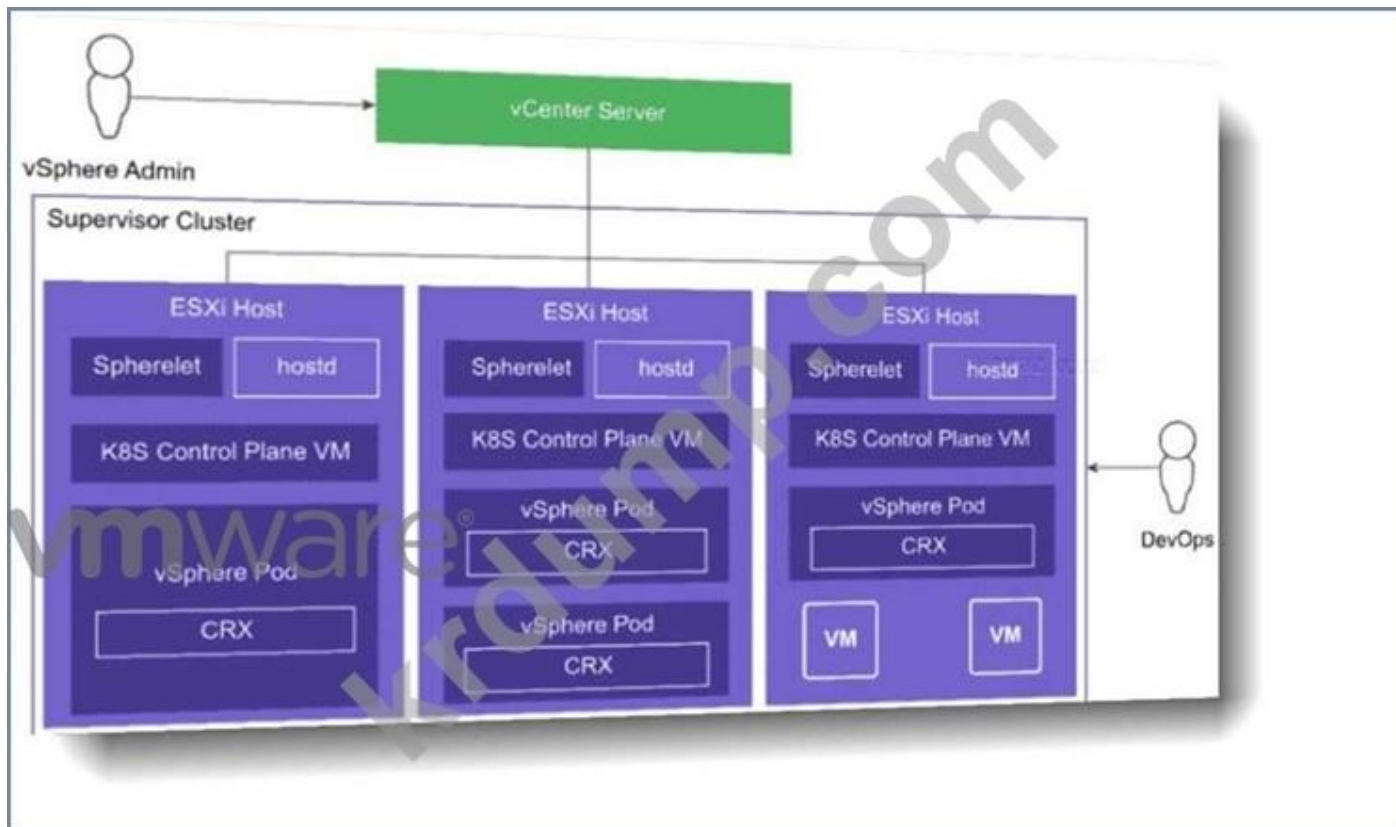
NEW QUESTION: 29

Which of the following is a supported storage solution for Tanzu Kubernetes Grid? vSphere is a supported storage solution for Tanzu Kubernetes Grid.

- A. vSphere
- B. NFS
- C. Kubernetes
- D. Supervisor

Answer: B ([LEAVE A REPLY](#))

□□□ □□□ □□□□□, □ □□ □□ □□



vSphere Pod□ □□ □□□ Linux □□□□□ □□□□ □□□ □□ VM□□□. vSphere □□□ □□□□ □□□□□ □□□ □□ □□□ □□□□.

* Photon OS □□□ Linux □□□□□ □□□ □□

* DRS□ □□□ □□□ □□

* VM□ □□□ □□□ □□□ □□

* OCI(Open Container Initiative) □□ □□

* Kubernetes □□□□ □□□□ □□

vSphere □□□ vSphere vMotion□ □□□□ □□□□. ESXi □□□□ □□ □□ □□□ □□□ □□□ □□ vSphere □□□ □□□□ □□ ESXi □□□□ □□□□□□ vSphere □□□ ReplicaSet□ □□□ □□□□ □□□□□.

NEW QUESTION: 30

□□□ □□□□ □□ □□ □□□ □□□□ □□□ □□□□□ □□□ □□□□□?

A. kubectl □□ □□□ □□□

B. kubectl □□ get-resourcequotas □□

C. kubectl□ □□□ □□□□ □□□□□.

D. kubectl□ □□□ □□□□ □□□□.

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 31

NCP(NSX Container Rug-in)□□ □□□□ □ □□ □□□ □□□□□? (□ □□□ □□□□□.)

A. NSX-T □□ 7 □□ □□□□ Kubernetes Ingress □□



NEW QUESTION: 33

Which Harbor component is installed on the Harbor host?

- A. vCenter Server is installed on ESXi hosts.
- B. Harbor is installed on the VM host.
- C. vCenter Server VM is installed on the Harbor host.
- D. Harbor is installed on the Harbor host.

Answer: B ([LEAVE A REPLY](#))

Which component is installed on the Harbor host?

vSphere is installed on the vSphere Client. Harbor is installed on the Harbor host. In the Harbor configuration file, the ENABLE_HARBOR option is set to true.

* Which component is installed on the VM host?

* Which CIDR block is used for the Harbor IP address?

* Which Harbor component is installed on the Harbor host? 184

NEW QUESTION: 34

Tanzu Kubernetes Grid is a Tanzu Kubernetes distribution. Which CNI (Container Network Interface) plugin is used by default?

- A. NSX-T
- B. Calico
- C. Flannel

IP 地址 协议 (OSI 模型第 3 层) 负责在网络上发送数据包。Kubernetes NetworkPolicies 定义了网络策略。

Which of the following is a valid Kubernetes NetworkPolicy? (Select all that apply.)
A. NetworkPolicy { podSelector: { matchLabels: { app: "nginx" } }, ingress: [{ ports: [{ port: 80 }] }] }
B. NetworkPolicy { podSelector: { matchLabels: { app: "nginx" } }, ingress: [{ ports: [{ port: 80 }] }] }
C. NetworkPolicy { podSelector: { matchLabels: { app: "nginx" } }, ingress: [{ ports: [{ port: 80 }] }] }
D. NetworkPolicy { podSelector: { matchLabels: { app: "nginx" } }, ingress: [{ ports: [{ port: 80 }] }] }

NEW QUESTION: 37

Which of the following is a valid vSphere Pod? (Select all that apply.)

- A. vSphere HA DRS
- B. vSphere NSX-V Datacenter
- C. Windows Linux
- D. vSphere vMotion

Answer: A,C ([LEAVE A REPLY](#))

NEW QUESTION: 38

Which of the following is a valid vSphere Distributed Switch? (Select all that apply.)
A. vSphere Distributed Switch
B. vSphere Distributed Switch
C. vSphere Distributed Switch
D. vSphere Distributed Switch

- A. vSphere Distributed Switch
- B. vSphere Distributed Switch
- C. vSphere Distributed Switch
- D. vSphere Distributed Switch

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 39

Which of the following is a valid Tanzu Kubernetes cluster? (Select all that apply.)

- A. Tanzu Kubernetes
- B. etcd
- C. kubelet
- D. kube-apiserver

Answer: C ([LEAVE A REPLY](#))

Which of the following is a valid Tanzu CLI command? (Select all that apply.)

Tanzu CLI

Tanzu Kubernetes cluster scale controlplane-machine-count worker-machine-count

NEW QUESTION: 40

Which of the following is a valid Kubernetes command? (Select all that apply.)

- A. kubectl □□ □□□□
- B. kubectl □(Pod) □□□□
- C. kubectl get □□□
- D. kubectl □□ □□

Answer: ([SHOW ANSWER](#))

□□

kubectl get pods --all-namespaces Pods Shortcode = po□ □□□□ □□ □□□□□□□ □□ □□□ □□□□□. □□ □□□ □□□ □□□□□.

* kubectl get □□

□□ □□

* kubectl □□ □□ <pod_name>

Pod□ □□□ □□ □□

* kubectl □□ □□ <pod_name>

□□ □□□

* kubectl □□ □□ <pod_name>

Pod□ □□□□□ □□ □□ □□

* kubectl exec <pod_name> -c <container_name> <command>

□□ □□□□ □□□□ □□□ □ □□□□

* kubectl exec -it <pod_name> /bin/sh

□□□ □□□ □□□(CPU/□□□/□□□□) □□

* kubectl □ □□

□(Pod)□ □□ □□ □□ □□□□

* kubectl □□ □□ <pod_name> <□□>

□(Pod) □□□ □□ □□ □□□□

* kubectl □□□ □□ <pod_name>

NEW QUESTION: 41

□□□□ □□□□□□□□ Tanzu Kubernetes □□□□ □□ vSphere □□□ □□□□□□ □□□ □□□□□□?

A. □□ □□ □□□ □□□□□□ □□□□□□□ □□□□□□.

B. □□□□□□□□ □□□ □□ □□□□ □□□□ □□□ □□□ □□□ □□□□.

C. Kubernetes □□□□□ □□□ □□□ □ □□□ □□□ □□ □□ □□ □□□ □□□ □□□ □□□.

D. □□□□□□□□ □□□ □□□□□□ □□□□ □□□□ □□ Kubernetes □□□ □□□□ □□.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 42

vSphere □□□□ □□□ □□□ □ vSphere with Tanzu□ TKG □□□□□ □□□□ □□□□□ □□□□□□?

- A. ☐☐☐
- B. ☐☐☐☐
- C. ☐☐☐☐
- D. ☐☐☐☐☐

Answer: C ([LEAVE A REPLY](#))

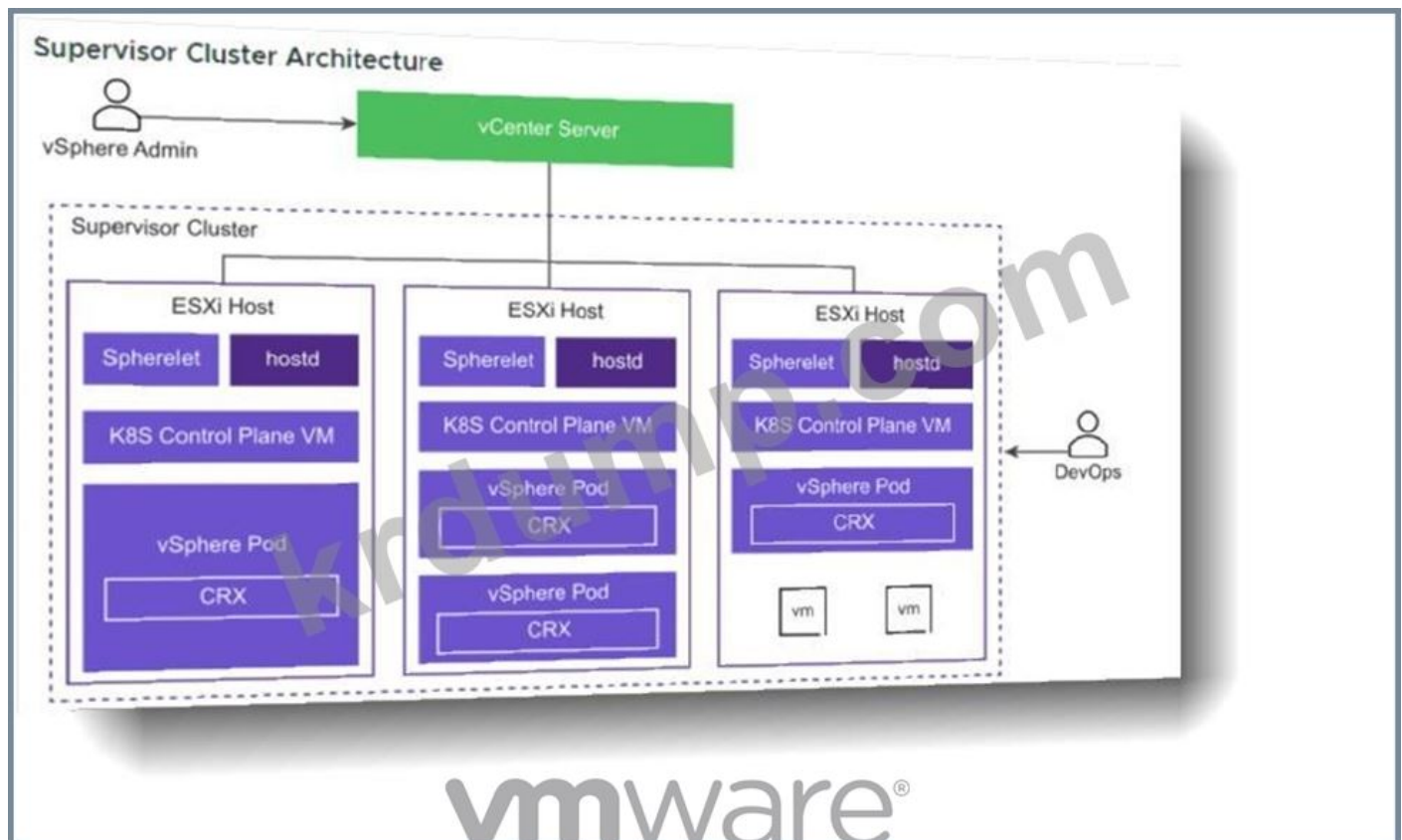
NEW QUESTION: 43

Spherelet ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐? (3 ☐ ☐)

- A. vSphere ☐☐☐ ☐☐☐ ☐☐☐☐.
- B. ☐☐ ☐☐ ☐☐
- C. vSphere ☐☐ ☐☐
- D. Pod ☐☐☐ ☐☐ ☐ ☐ ☐ ☐
- E. Kubernetes API ☐ ☐☐
- F. Tanzu Kubernetes ☐☐☐☐ ☐☐☐☐☐

Answer: B,C,E ([LEAVE A REPLY](#))

☐☐



Spherelet ☐ ☐☐☐☐ ESXi ☐ ☐☐ kubelet ☐☐☐. ☐ ☐ ESXi ☐☐☐☐ Kubernetes ☐☐☐ ☐☐ ☐ ☐ ☐☐☐. Spherelet ☐ ☐ ☐☐☐ ☐☐☐.

- * ☐☐☐ ☐☐☐ VM ☐ ☐☐
- * ☐☐ ☐☐ ☐☐
- * vSphere ☐☐ ☐☐
- * vSphere ☐☐ ☐☐☐☐

NEW QUESTION: 44

NSX-T □□□□ □□□□□ □□□ □ □□□ □□□□ □□□ □□□ □□□ □□□ □□□ □

□?

- A.** □□□□□ □ □□
- B.** □□□□ □ NSX □□□□
- C.** □□ □ NSX □□□□
- D.** □□□□□ □ □□□□

Answer: D (LEAVE A REPLY)

NEW QUESTION: 45

vSphere ☐☐☐ ☐☐☐☐ ☐☐ ☐☐☐☐ ☐ ☐☐☐☐ ☐☐☐ ☐☐☐☐☐

- A.** □□□□ □□
- B.** □□ □□
- C.** □□□□□
- D.** □□□□□□

Answer: B (LEAVE A REPLY)

NEW QUESTION: 46

□□□□ □□□ □□□□ □□ □□□□□□□ Kubernetes □□□□□□□ □□□□□ □□□
 □ □□□□. □□□ □□□□□ □□□□ □□□ □□ □□□ □□□□ □□□.
 □□□□ □□□ □□ □□□□□ YAML □□□□ □□□ □□□□ □□□□?

- A.** □□□: /<□□□□□□□>/<□□□ □□>:□□
- B.** □□□: <□□□ □□□□□ URL>/<□□□□□□ □□>/<□□□ □□>: □□
- C.** □□□: <□□□ □□□□□ URL>/<□□□□□□ □□>/<□□□ □□>:□□
- D.** □□□: /<□□□□□□□ □□>/<□□□ □□>:□□

Answer: C (LEAVE A REPLY)

* □□□ □□□□□ □□ □□□□□ □□□□ □□ □□□ □□□□□.

```
* api □□: v1
```

* :

* :

* □□: <□□□□ □□>

* `□□□□□□: <kubernetes-□□□□□□>`

* □ □ :

* □ □ :

- * - □□: private-reg-container

```
* [redacted]: <[redacted]-[redacted]>/<vsphere-[redacted]>/<[redacted]-[redacted]>:<[redacted]>
```

* :

* - □□: <□□□□□ □□ □□>

```
* <workload-name>□ □□ □□□□□ □□□□ □□□□.
```

```
* <kubernetes-namespace>= Kubernetes
Registry Service Tanzu Kubernetes
Kubernetes(=:)
* <Registry-IP-Address>= Harbor Registry IP
* <vsphere-namespace>= Tanzu Kubernetes vSphere
* <image-name>=
* <=>=" "
* <registry-secret-name>=
```

5V0-23.20                                  

NEW QUESTION: 47

vSphere ☐☐☐ ☐☐☐☐☐ ☐☐ ☐☐☐☐ ☐ ☐☐☐☐ ☐☐☐ ☐☐☐☐☐☐

- A. ☐☐☐☐☐☐
B. ☐☐☐☐☐☐
C. ☐☐☐☐☐☐
D. ☐☐☐☐

Answer: A (LEAVE A REPLY)

- support both equality-based selectors, whereas Deployment Controllers only support Equality Selectors.
-
- replicas: 3
template: pod
- desired replicas = 3
current replicas = 3
current == desired
- Pod-1 Pod-2 Pod-3

NEW QUESTION: 48

A. kubern1 □□ □□ □□

B. docker push ☐☐ ☐☐

C. vSphere Client

D. vSphere Client

Answer: B (LEAVE A REPLY)

11

NEW QUESTION: 49

vSphere with Tanzu Supervisor Cluster

A. `vmwarectl □□□ --server-<KUBERNETES-CONTROL-PLANE-IP-ADDRESS> --vsphere-username <VCENTER-SSO-USER>`

B. `kubectl vsphere □□□ --server=<KUBERNETES-CONTROL-PLANE-IP-ADDRESS> --vsphere-username <vcENTER-SSO-USER>`

C. `vmwarectl vsphere □□□ --server-<KUBERNETES-CONTROL-PLANE-IP-ADDRESS> --vsphere-username <VCENTER-SSO-USER>`

Answer: B (LEAVE A REPLY)

vSphere with Tanzu   vCenter Single Sign-On   . kubectl vsphere login   Kubernetes   vCenter Single Sign-On   .

NEW QUESTION: 50

D. □□

Answer: C (LEAVE A REPLY)

<https://docs.vmware.com/en/VMware-vSphere/7.0/vmware-vsphere-with-tanzu/GUID-1F885AAE-92FF-41E6-B>

E. CPU □ □ . □□ □□□ □□□ □□ □□□ □ □□□□

Answer: D,E (LEAVE A REPLY)

NEW QUESTION: 52

Which of the following is a valid vSphere VMFS datastore path?

- A. /vmfs/volumes/datastore1/
- B. /vmfs/volumes/datastore1/
- C. vSphere /vmfs/volumes/datastore1/
- D. ESXi /vmfs/volumes/datastore1/

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 53

Which of the following is a valid vSphere Tanzu Kubernetes Supervisor Cluster Control Plane IP address?

- A. kubeconfig /etc/kubernetes/SSO
- B. kubeconfig /etc/kubernetes/SSO
- C. kubeconfig /etc/kubernetes/SSO
- D. kubeconfig /etc/kubernetes/SSO

Answer: D ([LEAVE A REPLY](#))

Which of the following is a valid vSphere Tanzu Kubernetes Supervisor Cluster Control Plane IP address?

```
kubectl vsphere login --server=SUPERVISOR-CLUSTER-CONTROL-PLANE-IP
--tanzu-kubernetes-cluster-name TANZU-KUBERNETES-CLUSTER-NAME
--tanzu-kubernetes-cluster-namespace SUPERVISOR-NAMESPACE-WHERE-THE-CLUSTER-
IS-DEPLOYED
--vsphere-username VCENTER-SSO-USER-NAME
--vsphere-password:
kubectl vsphere login --server=10.92.42.137
--tanzu-kubernetes-cluster-name tanzu-kubernetes-cluster-01
--tanzu-kubernetes-cluster-namespace tanzu-ns-1
--vsphere-username administrator@example.com
```

NEW QUESTION: 54

Which of the following is a valid vSphere VMFS datastore path?

- A. kubectl delete persistencevolumeclaim
- B. kubectl remove pvc
- C. vSphere /vmfs/volumes/datastore1/SPBM
- D. VMFS /vmfs/volumes/datastore1/SPBM

Answer: A ([LEAVE A REPLY](#))



[https://docs.vmware.com/en/VMware-vSphere/7.0/vmware-vsphere-with-tanzu/GUID-EC79A6DE-477A-40C1- □□□ Harbor Registry□ □□□□ □□□□ □□ □□□□ □□□□□](https://docs.vmware.com/en/VMware-vSphere/7.0/vmware-vsphere-with-tanzu/GUID-EC79A6DE-477A-40C1-□□□HarborRegistry□□□□□□□□□□□□□□□□)

□□□ □ □ □□□□. Tanzu Kubernetes Grid □□□□□ □□□□□□ Tanzu Kubernetes □□ □□□□□□.

vSphere with Tanzu□ □□□ □□□□□□ □□□□□ □□□□ □□ □□□□□ Tanzu Kubernetes □□□□□ □□□□ □ □□□ □ □□ Harbor Registry □□□□□ □□□□□. □□□ Harbor Registry□ □□□ □□□□□□ □□□□□ Tanzu Kubernetes Grid □□□□ □ □□□□ □□□□□ □□ □□ CA □□□□ Tanzu Kubernetes □□□□ □□□ □□□□□. □ □□□□ □□ □□□ □□ □ □□□□□ □□ □□□□ □□□ □□□□□. □□□□ □□□□ YAML□ □□□□ □□□□□□ □□□□ □□□□□□ □□□□ □□□ □ □□□□.

NEW QUESTION: 58

vSphere □□□□□□□ □□□ □ vSphere □□□□ □□□□ □□ □ □□ □□□ □□□□□? (3□□ □□□□□.)

- A. □□
- B. □□ □ □□ □□
- C. □□□□
- D. □□□□□□ □□
- E. □□ □□
- F. NSX □□□□

Answer: A,B,E ([LEAVE A REPLY](#))

□□□□□□ □□

vSphere □□□□ □□□□□□□ □□□□ □□ □□ □ □□□□□ □□□□□.

* □□□□□ □□ □□ □□ □□□ □□□□□. □□□□ □□□ SSO(Single Sign-On) ID □□□ □□□ □□□.

* □□□□□□□ VM □□□□ □□□ □□□□ □□□.

* □□□ □□□ □□□ □ □□□□(□□ □□).

* Tanzu Kubernetes Grid □□□□ □□□□□□ □□□ □□□□□□ □□□□ □□□.

NEW QUESTION: 59

□□□ Harbour □□□ □□□□□□ □□□□ □□ Harbour □□□ □□ □□□□□ □□□ □ □□□□?

- A. vCenter Server□ □□□□ □□ ESXi □□□ □□□□□□□ □□□□□.
- B. □□□□ □□□□ □□□ VM □□□□ □□□ □□□□□.
- C. vCenter Server□ VM □□□□ □□□ □□□□ □□□□□.
- D. □□□□ □□□□ □□□ □□ □□□ □□□□ □□□□□.

Answer: ([SHOW ANSWER](#))

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