

Vendor: VMware

Exam Code: 2V0-71.21

Exam Name: Professional VMware Application

Modernization

Version: DEMO

QUESTION 1

Which access policy control is used in Tanzu Mission Control?

- A. vCenter Server access control
- B. Attribute-based access control
- C. Role-based access control
- D. Active Directory access control

Answer: C Explanation:

https://docs.vmware.com/en/VMware-Tanzu-Mission-Control/services/tanzumc-concepts.pdf (8)

QUESTION 2

Which log file can be used for troubleshooting when there is a problem with Workload Control Plane (WCP) deployment?

- A. wcpsvc.log
- B. websso.log
- C. vpxd.log
- D. sps.log

Answer: A Explanation:

https://docs.vmware.com/en/VMware-vSphere/7.0/vmware-vsphere-with-tanzu/GUID-F7B30D53-A839-40D9-8D8C-2262AAA5BAD0.html

QUESTION 3

Refer to the exhibit. A developer deployed nginx with 2 replicas on a new Tanzu Kubernetes Grid cluster, but the deployment did not move to a ready state. What is the next step to troubleshoot?

```
kubectl get deployment
root@photon-client
NAME
          READY
                   UP-TO-DATE
                                 AVAILABLE
                                                AGE
nginx-d
          0/2
                   0
                                 0
                                                75m
root@photon-client [ ~ ] 🛊 kubectl get relicasets
NAME
                                  CURRENT
                      DESTRED
                                           READY
                                                    AGE
                                  0
                                           0
                                                    75m
nginx-d-66b6c48dd
root@photon-client [
```

- A. kubectl describe pods
- B. kubectl describe replicasets
- C. kubectl get pods
- D. kubectl get errors

Answer: A **Explanation:**

https://docs.hol.vmware.com/HOL-2021/hol-2113-01-sdc_html_en/

QUESTION 4

Refer to the exhibit. Which two options can be modified in order to expose nginx app using Ingress Controller? (Choose two.)

```
File: nginx-service.yaml
 1
      apiVersion: v1
      kind: Service
 2
 3
         adatai
 4
        labels:
 5
           app: nginx
 6
        name: nginx
 7
        namespace: default
 8
 9
        portsi
10
         - port: 80
11
           protocol: TCP
12
           targetPort: 80
        selector:
13
           app: nginx
14
        type: ClusterIP
15 ~
```

- A. Change type to IngressController
- B. Change type to LoadBalancer
- C. Change type to NodePort
- D. Change type to HostPort
- E. Change type to AntreaCni

Answer: AD

QUESTION 5

Which two roles are required to attach clusters in Tanzu Mission Control? (Choose two.)

- A. cluster.attach.admin
- B. clustergroup.attach.admin
- C. clustergroup.edit
- D. clusters.admin
- E. cluster.admin

Answer: CE Explanation:

https://docs.vmware.com/en/VMware-Tanzu-Mission-Control/services/tanzumc-using.pdf

QUESTION 6

How can an administrator collect a support bundle for Tanzu Kubernetes cluster (TKC)?

- A. Collect with PowerCLI
- B. Use TKC Support Bundler
- C. Run command kubectl collect tkc support-bundle
- D. Download from vCenter Server

Answer: B Explanation:

https://docs.vmware.com/en/VMware-vSphere/7.0/vmware-vsphere-with-tanzu/GUID-6390E04F-E511-4DC9-B941-FDD0979F2A2A.html

QUESTION 7

What role is used to run cluster inspection on Tanzu Mission Control console?

- A. Cluster.edit role
- B. Credential.admin role
- C. Credential.view role
- D. Create role

Answer: A Explanation:

https://docs.vmware.com/en/VMware-Tanzu-Mission-Control/services/tanzumc-using/GUID-DA179B09-DF64-4651-B6E2-4551383BACD8.html

QUESTION 8

An architect is designing the infrastructure for multiple applications and needs to ensure isolation and control over resources and permissions assigned to each application team. Which is the easiest and least expensive way to satisfy these requirements?

- A. Use dedicated Supervisor Cluster per application
- B. Use dedicated vSphere Namespace per application
- C. Use dedicated vSphere Pod per application
- D. Use dedicated Kubernetes Deployments per each application

Answer: B Explanation:

The dedicated namspace per application ensure isolation and control over resources and permissions in each application team. Namespace is unique entity that is why it can be used to manage resources independently.

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