neo Dumps

VMware

1V0-71.21 Exam

VMware Certified Technical Associate

Questions & Answers

(Demo Version - Limited Content)

Thank you for Downloading 1V0-71.21 exam PDF Demo

Get Full File:

https://neodumps.com/1v0-71-21/

WWW.NEODUMSP.COM

B. Container Build Automation

Version: 4.0

Question: 1
What are two ways a container in a Pod can consume ConfigMap data? (Choose two.)
A. Mounted as a Persistent Volume Claim (PVC)
B. From Read-only files
C. From Read-write files
D. From Environment variables E. Containers do not consume ConfigMap data
2. Containers do not consume comigivap data
Answer: B, D
Explanation:
Reference: https://kubernetes.io/docs/concepts/configuration/configmap/
Question: 2
Which VMware product provides the ability to connect and protect microservices across any runtime and any cloud?
A. Tanzu Network Profiler
B. Tanzu Observability
C. Tanzu Service Mesh
D. NSX Advanced Load Balancer
Answer: C
Explanation:
References:
https://www.vmware.com/content/dam/digitalmarketing/vmware/en/pdf/products/vmware-tanzu-
service-mesh-datasheet.pdf
Question: 3
What are three capabilities of the VMware Tanzu Portfolio? (Choose three.)
A. Unified. Global Multi-Cluster Management

C. Physical Infrastructure Automation D. Integrated Developer Environment (IDE)	
E. Tanzu Programming Language F. Enterprise-Ready Kubernetes Runtime	
	Answer: A, B, F
Explanation:	
Reference: https://tanzu.vmware.com/tanzu	
Question: 4	
What two kubectl commands would provide the status of Pod in a Kube	rnetes cluster? (Choose two.)
A. kubectl get pods B. kubectl describe pods C. kubectl pods status D. kubectl status pods	
	Answer: A, B
Explanation:	
Reference: https://kubernetes.io/docs/reference/kubectl/overview/	
Reference: https://kubernetes.io/docs/reference/kubectl/overview/ Question: 5	
Question: 5	ds
Question: 5 What is the relationship between Kubernetes and containers? A. There is no relationship between Kubernetes and containers B. Kubernetes provides a platform for managing containerized workload C. Kubernetes is a place where you store container images	ds Answer: B

Reference:

 $\underline{https://www.stackchief.com/tutorials/What\%20 is\%20 Kubernetes\%3 F\%20\%7 C\%20 Kubernetes\%20 Tutorial}$

Thank You for trying 1V0-71.21 PDF Demo

https://neodumps.com/1v0-71-21/

Start Your 1V0-71.21 Preparation

[Limited Time Offer] Use Coupon "SAVE20" for extra 20% discount on the purchase of PDF file. Test your 1V0-71.21 preparation with actual exam questions