

1V0-71.21^{Q&As}

Associate VMware Application Modernization

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QUESTION 1

Which Tanzu product provides a customizable selection of open source, production-ready software packages?

- A. Tanzu Application Catalog
- B. Tanzu Observability
- C. Tanzu Mission Control
- D. Tanzu Application Service

Correct Answer: A

Reference: <https://tanzu.vmware.com/application-catalog>

QUESTION 2

What does it mean by a "lift and shift" approach regarding moving applications to the cloud?

- A. Retiring the application and replacing it with a different application
- B. Code changes and user facing changes
- C. No code changes and no user facing changes
- D. Code changes and no user facing changes

Correct Answer: C

Reference: <https://tanzu.vmware.com/what-is-application-modernization>

QUESTION 3

Which are three valid ways to specify a Namespace when creating an object in Kubernetes? (Choose three.)

- A. Specifying the Namespace in a ConfigMap
- B. Specifying the Namespace in the container image for the object provided to "kubectl apply"
- C. Specifying the Namespace in the context of the kubectl configuration file
- D. Specifying the Namespace as an environment variable
- E. Specifying the Namespace in the manifest file for the object provided to "kubectl apply"
- F. Using the "--namespace" option when issuing a kubectl command

Correct Answer: BCF

Reference: <https://www.vmware.com/topics/glossary/content/kubernetes-namespace>

QUESTION 4

List three benefits of vSphere with Tanzu: (Choose three.)

- A. Aligns DevOps and IT
- B. Manages cost in the cloud
- C. Simplifies IT Operations
- D. Kubernetes Application Performance Management
- E. Optimizes application code
- F. Delivers Developer Ready Infrastructure

Correct Answer: ACF

Reference: https://tanzu.vmware.com/tanzu/?utm_source=google&utm_medium=cpc&utm_campaign=amer_gpba&utm_content=g2_t023&utm_term=tanzu%20cloud&utm_bt=530748658078&utm_bk=tanzu%20cloud&utm_bm=band_bn=gand_bg=124764469152&utm_gclid=CjwKCAiAqIKNBhAIEiwAu_ZLDmrDD0woeWbzJpuySSLfPQnFXv5qQPZLlqPk1k5yISUHKjl-S91p2BoCsyIQAvD_BwE

QUESTION 5

What is the purpose of a container?

- A. Make it difficult to change the environment that an application runs on
- B. Abstract a running application from the environment that it runs on
- C. Make it easy to change the runtime that an application uses
- D. Allow a complex application to run as a single unit

Correct Answer: D

Reference: <https://www.cio.com/article/2924995/what-are-containers-and-why-do-you-need-them.html>

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