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Exam: **C1000-147**

Title: Cloud Pak for Integration
v2021.4 Solution Architect

Version: DEMO

1.Which approach can be implemented with Cloud Pak for Integration to help a company modernize its application environment and container management capabilities?

- A. Microservices
- B. Publish/Subscribe
- C. Monolithic architecture
- D. Robotic Process Automation

Answer: A

2.Which two scenarios are true for a customer who buys licenses of Cloud Pak for Integration (CP4I)?

- A. Entitlements will be consumed when CP4I features like tracing, common services, and Platform Navigator are used
- B. Customer can use some of these entitlements for deploying WebSphere Application Server
- C. These entitlements can be used for deploying any capability that comes as part of CP4I
- D. Customer will need to purchase equivalent entitlements to Red Hat OpenShift Container Platform
- E. Customer can use these entitlements to run standalone version of components bundled in CP4I

Answer: A,C

3.An architect needs an agnostic provider of persistent storage for their OpenShift Container Platform, that supports file, block, and object storage, either in-house or in hybrid clouds.

Which provider should the architect choose?

- A. HostPath Storage
- B. Red Hat OpenShift Container Storage
- C. FlexVolume Drives
- D. OpenStack Cinder

Answer: A

4.Which is a recommended storage provider for the ROKS implementation

- A. Cloud Data Lake
- B. Kubernetes Container Storage
- C. IBM Cloud Block storage
- D. Containers Storage Block

Answer: A

5.What is the patented Data Transfer Technology that is included with the Cloud Pak for Integration?

- A. SFTP
- B. FASP
- C. HTTPS
- D. FTP

Answer: D