Cloud Pak for Integration v2021.4 Solution Architect

IBM C1000-147

**Version Demo** 

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#### **QUESTION NO: 1**

What are two Aspera use cases?

- A. Send and share large files and folders stored in on-premises data centers and major clouds
- B. Secure and reliable transfer of sensitive data, such as payment information, between applications
- **C.** Managed file transfer capabilities using messaging transport to move data Create distributed event-streaming platform to ingest a large volume of data in real-time
- D. Data migration to, from, and between on-premises data centers and any major cloud

**ANSWER: B C** 

### **QUESTION NO: 2**

Which statement is true about the Monitoring component of Cloud Pak for Integration?

- A. It is built on the ELK stack
- **B.** Data persistence is not enabled by default
- C. Only a user with role ClusterAdministrator can perform write operations
- D. It requires an additional license

ANSWER: D

#### **QUESTION NO: 3**

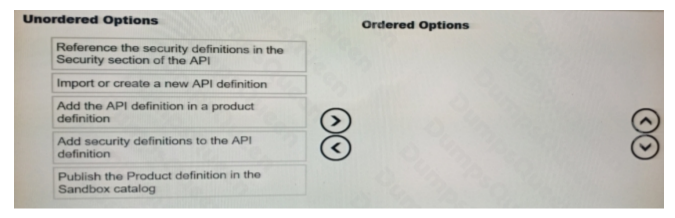
An OpenShift v4 control plane node has failed. Which is the recommended method to restore the cluster?

- A. Restore all cluster master hosts from a previous backup
- B. Remove the member from the etcd cluster and then add the member back to the etcd cluster
- C. Remove the member from the API server cluster and then add the member back to the API server cluster
- D. Run the master-restore script provided as part of OpenShift 4

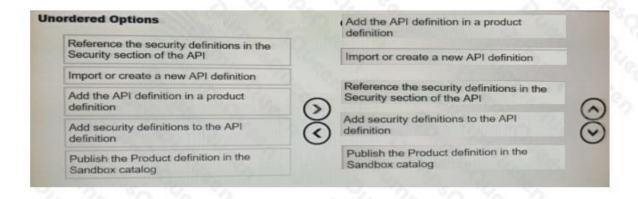
ANSWER: D

# **QUESTION NO: 4 - (DRAG DROP)**

A new proxy API needs to be created, security added, and published to the Sandbox catalog. Which is the correct sequence of steps that should be taken to perform these tasks?

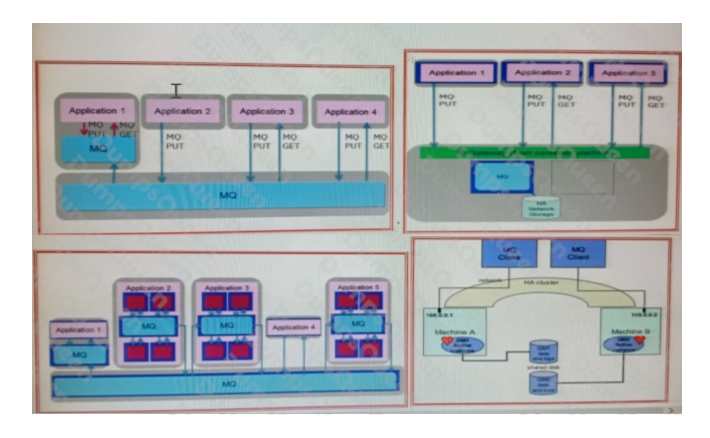


#### ANSWER:

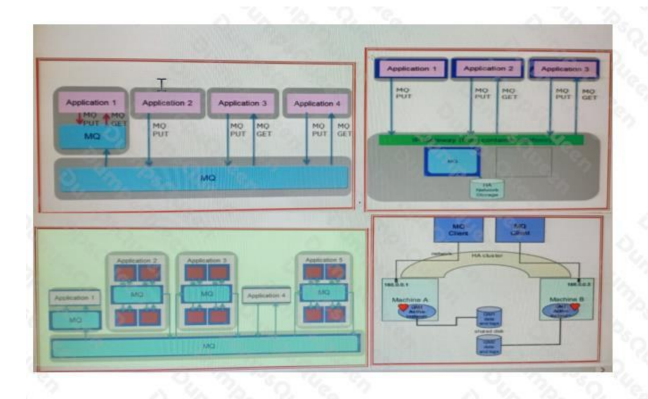


# **QUESTION NO: 5 - (HOTSPOT)**

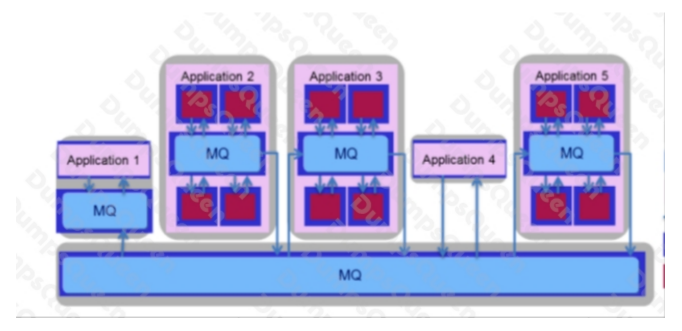
Click the diagram that shows a decentralized IBM MQ Containerized Architecture:



# ANSWER:



## **Explanation:**



# **QUESTION NO: 6**

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**

# **QUESTION NO: 7**

What are two characteristics of storage classes that are required for API management capability deployment?

- A. Any storage must be of type File System
- B. Depending on the use-case both block and file system storage classes are supported
- C. Only block storage classes are supported
- D. Block storage for distributed and file system storage for localized
- E. Requires an access mode of Read-Write-Many

## **ANSWER: BE**

### **QUESTION NO: 8**

What is a Container?

- A. A small software layer that enables multiple operating systems to run alongside each other
- B. A CI/CD component that automates steps in a software delivery process
- C. An executable unit where application code, libraries and dependencies are packaged
- D. A software engineering approach in which teams produce software in short cycles

### **ANSWER: A**

# **QUESTION NO: 9**

What are two of the core Cloud Pak for Integration capabilities?

- A. MQ Appliance
- **B.** Event Streams
- C. Automation Studio
- D. Application Integration
- E. Robotic Process Automation

#### **ANSWER: B D**

# **QUESTION NO: 10**

Which two programming languages are available for the API Developer to use in the API Assemble Panel?

- A. .Net
- B. Java
- C. XSLT
- D. JavaScript
- E. ESQL

### **ANSWER: B D**