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Cloud Pak for Integration v2021.4 Solution Architect

IBM C1000-147

Version Demo

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QUESTION NO: 1

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: 2

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: B E

QUESTION NO: 3

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: 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

QUESTION NO: 5 - (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?

The screenshot shows a drag-and-drop interface with two columns: "Unordered Options" and "Ordered Options".

Unordered Options:

- Reference the security definitions in the Security section of the API
- Import or create a new API definition
- Add the API definition in a product definition
- Add security definitions to the API definition
- Publish the Product definition in the Sandbox catalog

Ordered Options:

- Add the API definition in a product definition
- Import or create a new API definition
- Reference the security definitions in the Security section of the API
- Add security definitions to the API definition
- Publish the Product definition in the Sandbox catalog

Navigation arrows are visible between the columns.

ANSWER:

The screenshot shows the same drag-and-drop interface as above, but with the steps in the "Ordered Options" column rearranged to match the correct sequence.

Unordered Options:

- Reference the security definitions in the Security section of the API
- Import or create a new API definition
- Add the API definition in a product definition
- Add security definitions to the API definition
- Publish the Product definition in the Sandbox catalog

Ordered Options:

- Add the API definition in a product definition
- Import or create a new API definition
- Reference the security definitions in the Security section of the API
- Add security definitions to the API definition
- Publish the Product definition in the Sandbox catalog

Navigation arrows are visible between the columns.

QUESTION NO: 6

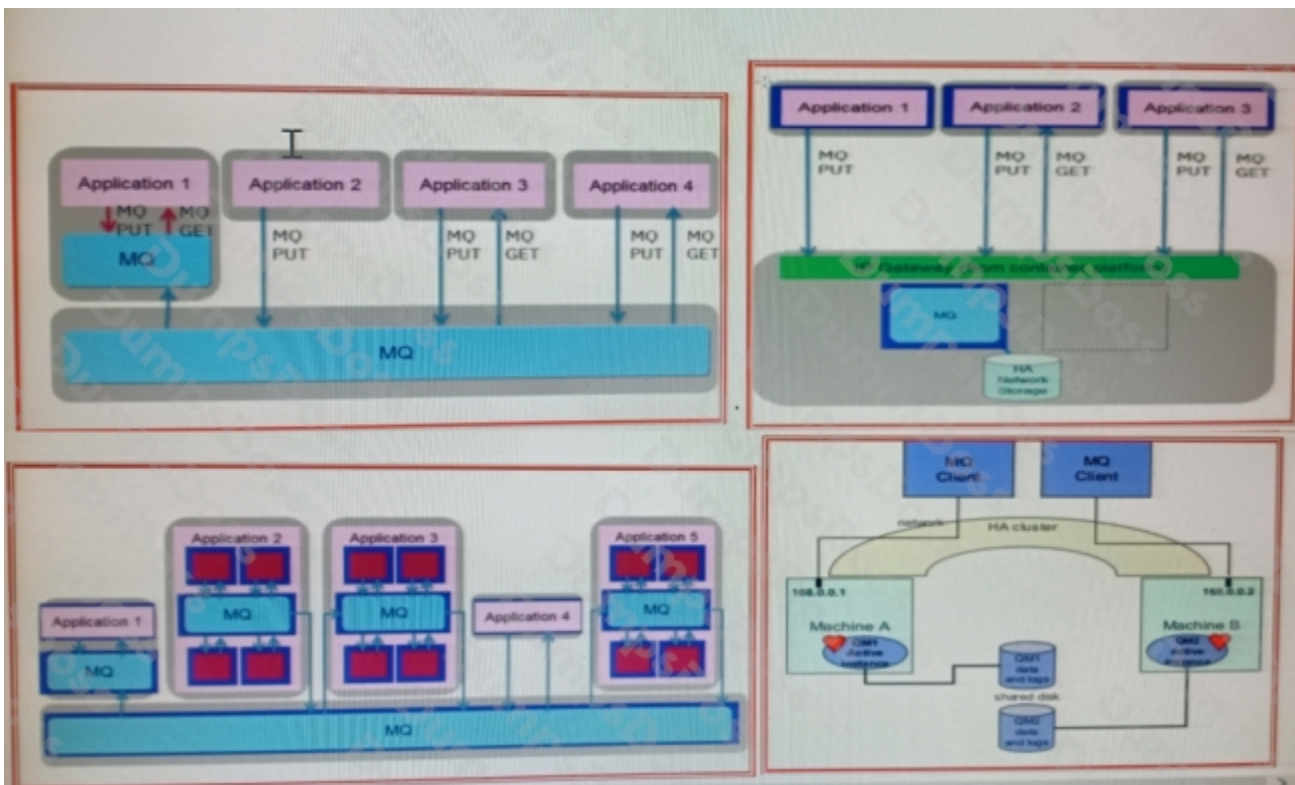
Which two programming languages are available for the API Developer to use in the API Assemble Panel?

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

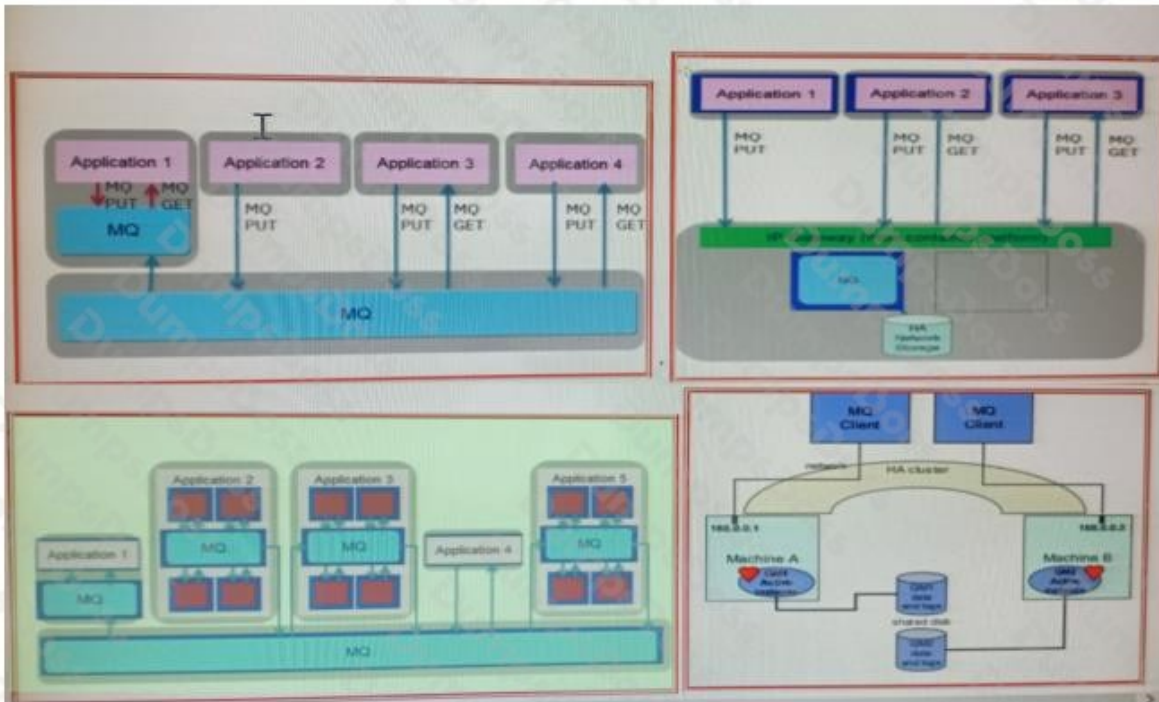
ANSWER: B D

QUESTION NO: 7 - (HOTSPOT)

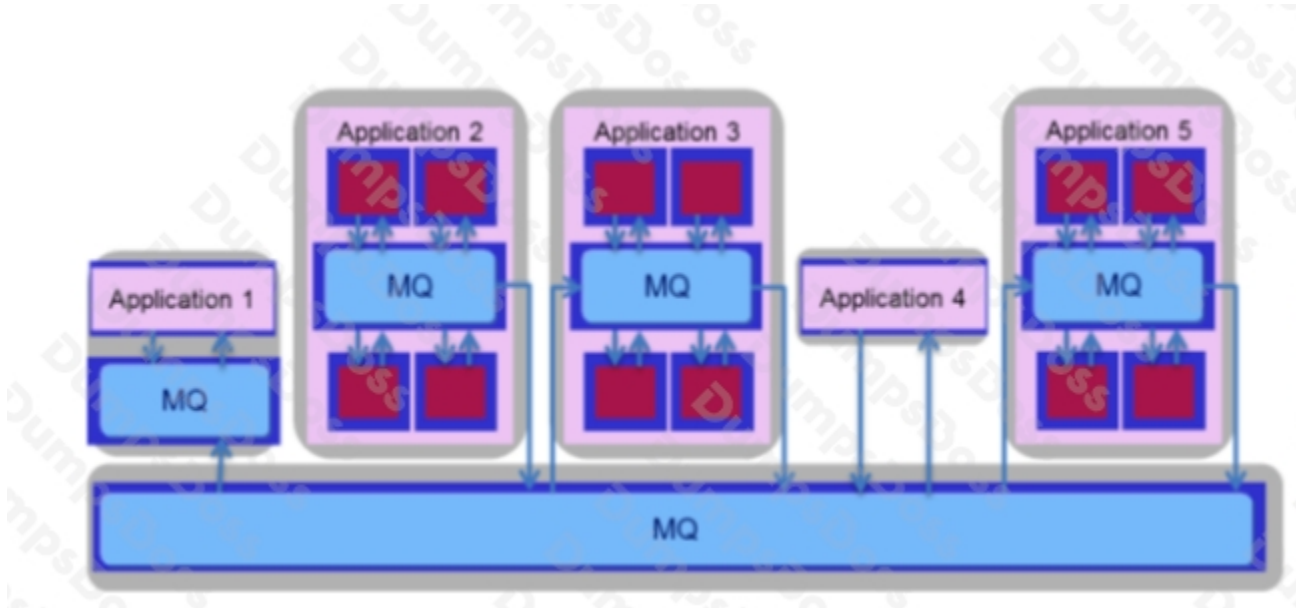
Click the diagram that shows a decentralized IBM MQ Containerized Architecture:



ANSWER:



Explanation:



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

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: 10

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