

C1000-093^{Q&As}

IBM Cloud Pak for Integration v2020.1 Solution Architect

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QUESTION 1

What does OpenShift use to provide storage to Cloud Pak for Integration components?

- A. Network attached storage
- B. Local disk storage
- C. Persistent volume
- D. Spectrum storage

Correct Answer: A

QUESTION 2

What is the required storage class and access mode settings for deployment of high speed transfer integration capability?

A. Type: File System and Access mode: Read-Write-Many

B. Type: File System and Access mode: Read-Only-Many

C. Type: Block System and Access mode: Read-Write-Once

D. Type: Block and Access mode: Read-Write-Many

Correct Answer: C

QUESTION 3

Which statement describes Container orchestration?

- A. A CI/CD component that automates steps in a software delivery process
- B. A runtime environment that automates and reports on processes that are intended to help optimize businesses
- C. The automated process of managing or scheduling workloads within clusters
- D. A small software layer that enables multiple operating systems to run alongside each other

Correct Answer: A

QUESTION 4

What is CRI-O?

A. A Windows .NET compatibility library available in the OpenShift Developer Catalog



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- B. A Kubernetes native container runtime implementation that integrates closely with CoreOS
- C. The graphical user interface for Operators to administer applications/workloads running on OpenShift D. An optional version of Docker optimized for OpenShift when running on cloud provider platforms

Correct Answer: B

QUESTION 5

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

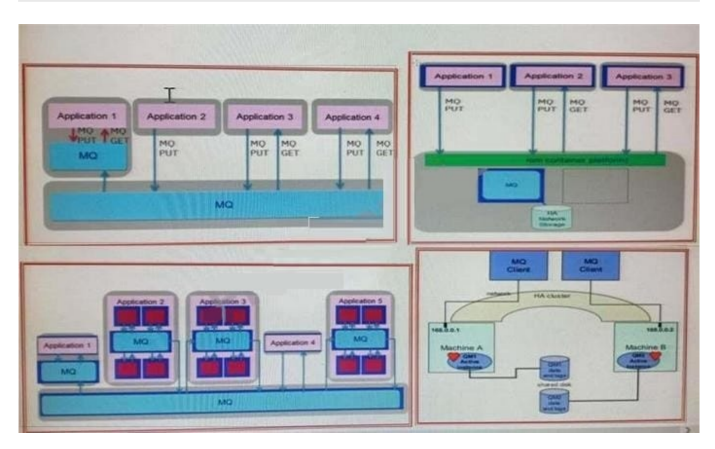
Correct Answer: BE

QUESTION 6

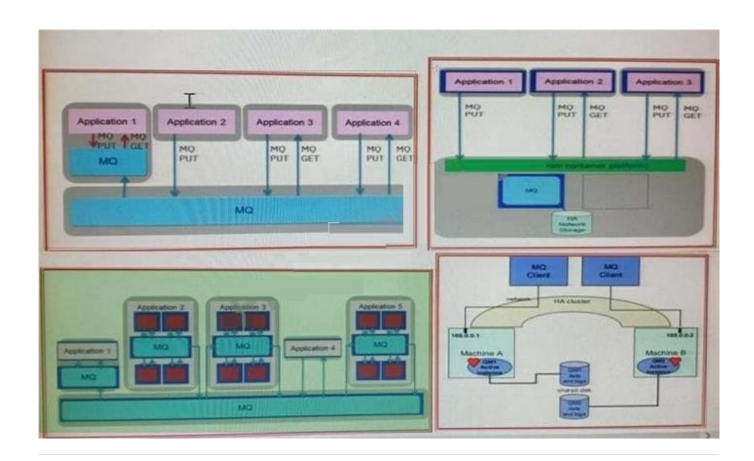
Click the diagram that shows a decentralized IBM MQ Containerized Architecture:

Hot Area:





Correct Answer:



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QUESTION 7

Application owned asynchronous capabilities, like messaging and events, must exhibit which features to align to agile integration paradigm?

- A. Simple deployment topology for high availability configuration
- B. Ability to convert message to events and vice versa
- C. Self-provisioning and self-administration capability to allow development agility
- D. Common collection of logs across several instances for rapid administration

Correct Answer: A

QUESTION 8

What is one benefit of the IBM Event Streams capability?

- A. Provides ability to visualize issues in near real time so they can be worked on and reduce wait times
- B. Provides a fully managed Apache Kafka service
- C. Delivers cross-component tracing and insights on call paths and latencies
- D. Provides data streaming functions and optimized bandwidth tiers

Correct Answer: A

QUESTION 9

What is one feature of the IBM API Connect capability?

- A. Provides a robust set of enterprise-grade API management capabilities
- B. Provides security, control, integration, and optimized access to APIs
- C. Build integration flows with pre-built connectors for SaaS products and APIs
- D. Access, transform, and combine data assets across all of your enterprise applications, databases, and systems, with the capability to expose them as APIs

Correct Answer: D

QUESTION 10

Which would be a valid architectural decision when using the Cloud Pak for Integration for a multi-cloud design goal?

A. Deploy the Cloud Pak for Integration on IBM Cloud and Cloud Foundry



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- B. Deploy the Cloud Pak for Integration on IBM Cloud and Amazon Web Services
- C. Place the Cloud Pak for Integration proxy nodes in separate subnets
- D. Place the Cloud Pak for Integration master nodes in separate subnets

Correct Answer: A

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