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Salesforce Mule-Arch-202

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Question: 1

How do CloudHub's network features specifically support integration solutions?

- A. By providing dynamic scaling options.
- B. By offering custom virtual private clouds.
- C. By enabling automatic backups.
- D. By facilitating direct connectivity to SaaS platforms.

Answer: B

Question: 2

An organization is automating its deployment process to increase the reliability of its builds and general development process by automating the running of tests during its builds. Which tool is responsible for automating its test execution?

- A. MUnit Maven plugin
- B. Mule Maven plugin
- C. MUnit
- D. Anypoint CLI

Answer: A

Question: 3

What are two valid considerations when implementing a reliability pattern?
(Choose two.)

- A. It has performance implications
- B. It provides high performance
- C. It is not possible to have multiple message sources within the same transaction while implementing reliability pattern
- D. It does not support VM queues in an HA cluster
- E. It requires using an XA transaction to bridge message sources when multiple managed resources need to be enlisted within the same transaction

Answer: A,E

Question: 4

In what scenarios is using a shared configuration within Mule runtime domains most advantageous?

- A. When deploying lightweight microservices.
- B. When multiple applications need to invoke the same services.
- C. When unique runtime properties are required for each application.
- D. When applications do not interact with each other at all.

Answer: B

Question: 5

Which statement is true about the network connections when a Mule application uses a JMS connector to interact with a JMS provider (message broker)?

- A. The JMS connector supports both sending and receiving JMS messages over the protocol determined by the JMS provider
- B. For the Mule application to receive JMS messages, the JMS provider initiates a network connection to the Mule application's JMS connector and then the JMS provider pushes messages along this connection
- C. The Advanced Message Queuing Protocol (AMQP) can be used by the JMS connector to portably establish connections to various types of JMS providers
- D. To complete sending a JMS message, the JMS connector must establish a network connection with the JMS message recipient

Answer: A

Question: 6

An organization is trying to invoke REST APIs as part of its integration with external systems, which requires OAuth 2.0 tokens for authorization. How should authorization tokens be acquired in a Mule application?

- A. Use HTTP Connector's Authentication Feature
- B. Write custom Java code for handling authorization tokens
- C. Implement Scheduler-based flow for retrieving/saving OAuth 2.0 tokens in Object Store
- D. Configure OAuth 2.0 in Client Management in Anypoint Platform

Answer: A

Question: 7

Which Mule connectors support local transactions?

- A. HTTP Connector
- B. JMS Connector
- C. Salesforce Connector
- D. VM Connector

Answer: B

Question: 8

What are two considerations when designing Mule APIs and integrations that leverage an enterprise-wide common data model (CDM)?
(Choose two.)

- A. All data types required by the APIs are not typically defined by the CDM
- B. The CDM typically does not model experience-level APIs
- C. Changes made to the data model do not impact the implementations of the APIs
- D. The CDM typically does not model process-level APIs
- E. The CDM models multiple definitions of a given data type based on separate domains

Answer: A,B

Question: 9

An organization plans to leverage the Anypoint Security policies for Edge to enforce security policies on nodes deployed to its Anypoint Runtime Fabric. Which two considerations must be kept in mind to configure and use the security policies?
(Choose two.)

- A. Runtime Fabric with outbound traffic must be configured
- B. HTTP limits policies are designed to protect the network nodes against malicious clients such as DoS applications trying to flood the network to prevent legitimate traffic to APIs
- C. Anypoint Security for Edge entitlement must be configured for the Anypoint Platform account
- D. Runtime Fabric with inbound traffic must be configured
- E. Web application firewall policies allow configuring an explicit list of IP addresses that can access deployed endpoints

Answer: C,D

Question: 10

What limits whether a particular Anypoint Platform user can discover an asset in Anypoint Exchange?

- A. The existence of a public Anypoint Exchange portal to which the asset has been published
- B. The type of the asset in Anypoint Exchange
- C. Accessibility of the asset in the API Manager
- D. The teams to which the user belongs

Answer: D

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