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ARC-730

Salesforce Certified MuleSoft Integration Architect I

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Question: 1

A large enterprise is building APIs to connect to their 300 systems of records across all of their departments. These systems have a variety of data formats to exchange with the APIs, and the Solution Architect plans to use the application/dw format for data transformations.

What are two facts that the Integration Architect must be aware of when using the application/dw format for transformations?

(Choose two.)

Response:

- A. The application/dw format can impact performance and is not recommended in a production environment
- B. The application/dw configuration property must be set to "onlyData=true" when reading or writing data in the application/dw format
- C. The application/dw format is the only native format that never runs into an Out Of Memory Error
- D. The application/dw format improves performance and is recommended for all production environments
- E. The application/dw format stores input data from an entire file in-memory if the file is 10MB or less

Answer: A,B

Question: 2

Which strategy enhances security when using Anypoint Security for edge access?

Response:

- A. Disabling all inbound traffic filters.
- B. Applying strict policies on IP whitelisting and traffic encryption.
- C. Allowing unrestricted data flows to optimize performance.
- D. Using basic authentication over HTTPS for all endpoints.

Answer: B

Question: 3

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

Response:

- 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

Question: 4

A Mule Process API is being designed to provide product usage details. The Mule application must join together the responses from an Inventory API and a Product Sales History API with the least latency. How should each API request be called in the Mule application to minimize overall latency?

Response:

- A. In a separate route of a Scatter-Gather
- B. Call each API request in a separate Mule flow
- C. Call each API request in a Batch Step within a Batch Job
- D. In a separate lookup call from a DataWeave reduce function

Answer: A

Question: 5

An automation engineer must write scripts to automate the steps of the API lifecycle, including steps to create, publish, deploy, and manage APIs and their implementations in Anypoint Platform.

Which Anypoint Platform feature can be most easily used to automate the execution of all these actions in scripts without needing to directly invoke the Anypoint Platform REST APIs?

Response:

- A. Mule Maven plugin
- B. Anypoint CLI
- C. Custom-developed Postman scripts
- D. GitHub actions

Answer: B

Question: 6

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.)

Response:

- 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: 7

Additional nodes are being added to an existing customer-hosted Mule runtime cluster to improve performance. Mule applications deployed to this cluster are invoked by API clients through a load balancer. What is also required to carry out this change?

Response:

- A. External monitoring tools or log aggregators must be configured to recognize the new nodes
- B. A new load balancer entry must be configured to allow traffic to the new nodes
- C. New firewall rules must be configured to accommodate communication between API clients and the new nodes
- D. API impleme

Answer: A

Question: 8

Which Mule connectors support local transactions?

Response:

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

Answer: B

Question: 9

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?

Response:

- 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: 10

What are two valid considerations when implementing a reliability pattern?

(Choose two.)

Response:

- 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

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