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## Salesforce Certified MuleSoft Platform Integration Architect Sample Questions (Q14-Q19):

### NEW QUESTION # 14

Refer to the exhibit.

An application is deployed in CloudHub and uses the VM Connector with a TRANSIENT queues configuration. Which action is also required to ensure zero messages are lost in case the CloudHub worker crashes?

- A. Check the option for Persistent Queue and scale out to two workers in the application setting page in Runtime Manager; no need to change the VM Queue configuration
- B. Publish the message to a dead-letter queue in case of any system error
- C. Change VM Queue configuration in the implementation from TRANSIENT to PERSISTENT; no need to change any settings in the Runtime Manager for the application
- D. Scale-up the worker in the Runtime Manager settings for the application

**Answer: A**

#### NEW QUESTION # 15

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

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

**Answer: A,C**

#### NEW QUESTION # 16

When designing Mule applications, why might you choose to configure stateful components with an OS?

- A. To reduce the computational load on the application
- B. To manage user access and authentication
- C. To ensure data consistency across stateless components
- D. To enhance the graphical user interface

**Answer: C**

#### NEW QUESTION # 17

An organization is designing an integration solution to replicate financial transaction data from a legacy system into a data warehouse (DWH).

The DWH must contain a daily snapshot of financial transactions, to be delivered as a CSV file. Daily transaction volume exceeds tens of millions of records, with significant spikes in volume during popular shopping periods.

What is the most appropriate integration style for an integration solution that meets the organization's current requirements?

- A. Microservice architecture
- B. Event-driven architecture
- C. Batch-triggered data integration
- D. Splitter-Aggregator Integration Pattern

**Answer: C**

#### NEW QUESTION # 18

Which of the following should be considered when setting Mule application properties for deployment? (Choose Two)

- A. Properties should be defined at the global level whenever possible.
- B. Each flow should have its own set of properties.
- C. Properties can be secured using encryption if they contain sensitive information.
- D. Properties must be the same across all environments to ensure consistency.

**Answer: A,C**

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