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Salesforce Certified MuleSoft Developer II Sample Questions (Q27-Q32):

NEW QUESTION # 27

A Flight Management System publishes gate change notification events whenever a flight's arrival gate changes. Other systems, including Baggage Handler System, Inflight Catering System and Passenger Notifications System, must each asynchronously receive

the same gate change notification to process the event according.

Which configuration is required in Anypoint MQ to achieve this publish/subscribe model?

- A. Publish the gate change notification to an Anypoint MC queue
Have each client subscribe directly to the queue
- B. Publish each client subscribe directly to the exchange.
Have each client subscribe directly to the queue.
- C. Publish the gate change notification to an Anypoint MQ queue.
Create different anypoint MQ exchange meant for each of the other subscribing systems Bind the queue with each of the exchanges
- **D. Publish the gate change notification to an Anypoint MQ exchange.**
Create different Anypoint MQ queues meant for each of the other subscribing systems. Bind the exchange with each of the queues.

Answer: D

Explanation:

To achieve a publish/subscribe model using Anypoint MQ, where each system receives the same gate change notification event, the developer should publish the gate change notification to an Anypoint MQ exchange, create different Anypoint MQ queues meant for each of the other subscribing systems, and bind the exchange with each of the queues. An exchange is a message routing agent that can send messages to different queues based on predefined criteria. By binding an exchange with multiple queues, each queue receives a copy of every message sent to that exchange. Therefore, each system can subscribe to its own queue and receive every gate change notification event. Reference: <https://docs.mulesoft.com/anypoint-mq/3.x/anypoint-mq-exchanges>

NEW QUESTION # 28

Multiple individual Mule application need to use the Mule Maven plugin to deploy to CloudHub.

The plugin configuration should .. reused where necessary and anything project, specific should be property-based.

Where should the Mule Maven details be configured?

- A. Pom, xml
- B. A Bill of Materials (BOM) parent pm
- **C. A parent pom.xml**
- D. Settings, xml

Answer: C

Explanation:

To reuse Mule Maven plugin configuration across multiple individual Mule applications, the developer should use a parent pom.xml file. A parent pom.xml file defines common configuration for one or more child projects that inherit from it. The developer can specify common properties and dependencies for all child projects in the parent pom.xml file, such as Mule Maven plugin configuration, and then reference them in each child project's pom.xml file using placeholders. Reference:

<https://docs.mulesoft.com/mule-runtime/4.3/mmp-concept#parent-pom> https://maven.apache.org/guides/introduction/introduction-to-the-pom.html#Project_Inheritance

NEW QUESTION # 29

An organization uses CloudHub to deploy all of its applications.

How can a common-global-handler flow be configured so that it can be reused across all of the organization's deployed applications?

- A. Create a Mule plugin project
Create a common-global-error-handler flow inside the plugin project.
Use this plugin as a dependency in all Mule applications.
Import that configuration file in Mule applications.
- **B. Create a Mule Plugin project**
- C. Create a common-global-error-handler flow in all Mule Applications Refer to it flow-ref wherever needed.

Answer: B

Explanation:

Create a common-global-error-handler flow inside the plugin project.

Use this plugin as a dependency in all Mule applications

D.

Create a Mule daman project.

Create a common-global-error-handler flow inside the domain project.

Use this domain project as a dependency.

Explanation:

To configure a common-global-handler flow that can be reused across all of the organization's deployed applications, the developer should create a Mule Plugin project, create a common-global-error-handler flow inside the plugin project, and use this plugin as a dependency in all Mule applications. This way, the developer can import the common-global-error-handler flow in any application that needs it and avoid duplicating the error handling logic. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/error-handling#global-error-handler>

NEW QUESTION # 30

A scatter-gather router is configured with four routes:Route A, B, C and D.

Route C false.

- A. Payload ['2']
- B. Payload failures['2']
- C. Error,errorMesage.payload.results ['2']
- D. Error,errorMessage.payload.failures['2']

Answer: C

Explanation:

The result of accessing route C failure is Error,errorMessage.payload.failures['2']. This is because a scatter-gather router returns an aggregated message that contains an array of results from each route and an array of failures from each route. The failures array contains error objects with information about each failed route execution. To access route C failure, which is the third route (index 2), the developer needs to use Error.errorMessage.payload.failures['2'] expression. Reference: <https://docs.mulesoft.com/mule-runtime/4.3/scatter-gather-reference#scatter-gather-output>

NEW QUESTION # 31

A company with MuleSoft Titanium develops a Salesforce System API using MuleSoft out-of-the-box Salesforce Connector and deploys the API to CloudHub.

Which steps provide the average number of requests and average response time of the Salesforce Connector?

- A. Access Anypoint Monitoring's built-in dashboard
Select a resource.
Create a custom dashboard to retrieve the information.
- B. Access Anypoint Monitoring built-in dashboard.
Select a resource.
Locate the information under Log Manager < Raw Data.
- C. Access Anypoint Monitoring's built-in dashboard. Select a resource.
Locate the information under the Connectors tab.
- D. Change the API Implementation to capture the information in the log.
Retrieve the information from the log file.

Answer: C

Explanation:

To get the average number of requests and average response time of the Salesforce Connector, the developer should access Anypoint Monitoring's built-in dashboard, select a resource (such as an application or an API), and locate the information under the Connectors tab. The Connectors tab shows metrics for each connector used by the resource, such as average requests per minute, average response time, and failures. Reference: <https://docs.mulesoft.com/monitoring/built-in-dashboard-reference>

NEW QUESTION # 32

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