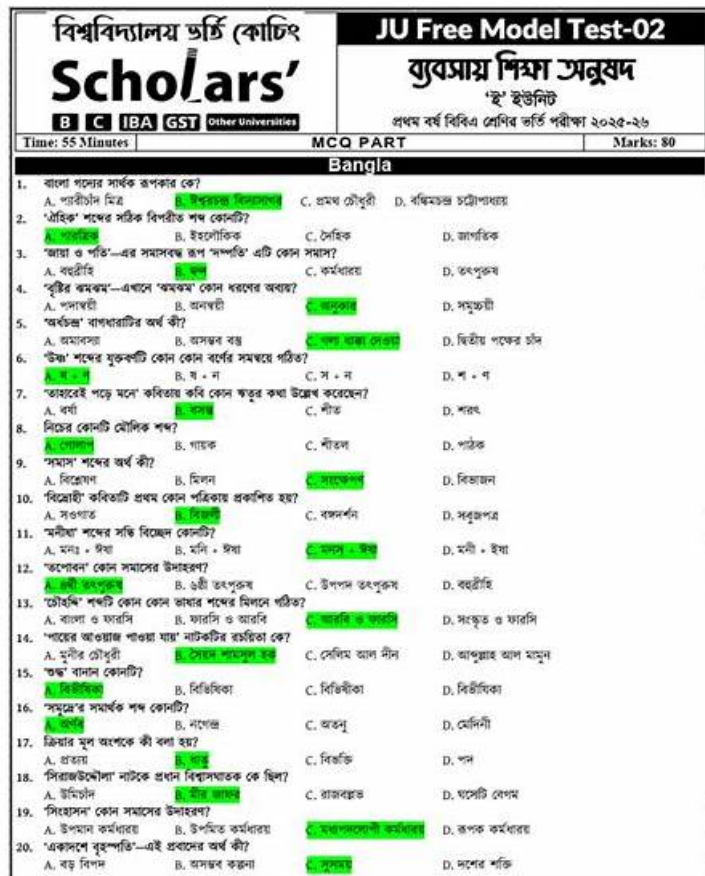


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## Salesforce Certified MuleSoft Hyperautomation Developer Sample Questions

## (Q43-Q48):

### NEW QUESTION # 43

A non-technical employee from AnyAirlines creates a hyperautomation solution. The solution needs to meet the following criteria: The process needs to begin when a record is created in Salesforce.

Then, it needs to pass data to a pre-existing RPA process which includes a User Task for data integrity purposes.

The output of the RPA process needs to be used to create a record in NetSuite.

According to best practices, how should this automated process be structured?

- A. 1. A MuleSoft Composer flow triggers on the creation of the record and calls the RPA process.2. Then, a second MuleSoft Composer flow triggers when the RPA process is completed and creates a record in NetSuite.
- B. 1. A MuleSoft Composer flow triggers on the creation of the record and calls the RPA process.2. Then, the same flow uses the response to create a record in NetSuite.B 1. A Salesforce flow triggers on the creation of the record and calls too RPA process.2. Then, the same flow uses the response to create a record in NetSuite.
- C. 1. A Salesforce flow triggers on the creation of the record and makes an outbound request to a MuleSoft Composer flow.2. Then, the same MuleSoft Composer flow calls the RPA process and uses the result to create a record in NetSuite.

### Answer: B

Explanation:

To structure the automated process to meet the given criteria, the following approach is recommended:

MuleSoft Composer Flow Triggers on Record Creation:

Use MuleSoft Composer to create a flow that is triggered when a new record is created in Salesforce. This is done by setting up a trigger event in MuleSoft Composer that listens for new record creation events in Salesforce.

Call the RPA Process:

Once the flow is triggered, it should call the pre-existing RPA process. MuleSoft Composer can invoke MuleSoft RPA bots, and you can pass the necessary data from the Salesforce record to the RPA process.

The RPA process will include the User Task for data integrity purposes.

Use the RPA Process Output to Create a Record in NetSuite:

After the RPA process completes, the MuleSoft Composer flow can capture the output from the RPA process.

The same MuleSoft Composer flow will then use this output to create a record in NetSuite, ensuring a seamless data transfer and process automation.

References:

[MuleSoft Composer Documentation](#)

[MuleSoft RPA Documentation](#)

### NEW QUESTION # 44

Northern Trail Outfitters (NTO) has a new business channel that requires exposing their existing non- MuleSoft APIs to the public. They do not have an Anypoint Flex Gateway.

The NTO digital channel team wants to leverage Anypoint Platform as its API management tool.

What is the most time-efficient mechanism of securing their backend systems?

- A. Use a basic endpoint with a configured consumer endpoint.
- B. Expose each endpoint as a basic endpoint.
- C. Rewrite the existing APIs using MuleSoft.
- D. Create a proxy in front of each existing API.

### Answer: D

Explanation:

To expose existing non-MuleSoft APIs and secure them efficiently using Anypoint Platform, you can create API proxies. This approach provides several benefits:

API Proxy Creation:

Creating a proxy involves setting up an intermediary that forwards requests to the existing backend APIs. This allows you to leverage Anypoint Platform's API management capabilities without rewriting the existing APIs.

Proxies can be created quickly and configured to apply various security and governance policies.

Security and Management:

By creating a proxy, you can secure the APIs using Anypoint Platform's features such as rate limiting, authentication, and monitoring. This method is time-efficient and leverages the robust security features of the Anypoint Platform without significant redevelopment effort.

References:  
AnyPoint Platform API Proxy Documentation

#### NEW QUESTION # 45

AnyAirlines uses an Einstein bot for their customer support. They want it to display a message when a user provides an incorrect answer to a particular question.

Which dialog option should be selected?

- A. Message
- B. Action
- C. Rules
- D. Question

**Answer: A**

Explanation:

Message Dialog Option: When configuring an Einstein bot to respond to incorrect answers, the 'Message' dialog option should be selected. This allows the bot to display a predefined message to the user, guiding them appropriately or informing them of the incorrect input.

Reference: Salesforce Einstein Bot Setup Guide

Understanding Dialog Options:

Action: Used for initiating backend processes or external actions.

Question: Used for asking the user for information or inputs.

Rules: Used for defining conditional logic to control the flow of the conversation.

Message: Specifically used to provide information or feedback to the user, which is ideal for handling incorrect answers.

Reference: Einstein Bots Dialogue Management

#### NEW QUESTION # 46

The current date and time is September 28, 2022, at 9:00 a.m.

A process running in a single Secured Session is scheduled to start September 28, 2022, at 10:00 a.m., and run every 45 minutes.

If the process takes one hour to complete when it runs for the first time, when will it run for the second time?

- A. September 28, 2022, at 10:45 a.m.
- B. September 28, 2022, at 11:30 a.m.
- C. September 28, 2022, at 10:30 a.m.
- D. After the first execution is complete

**Answer: D**

Explanation:

The process running in a single Secured Session is scheduled to start at 10:00 a.m. and run every 45 minutes.

If the process takes one hour to complete the first time, it will start the next run only after the current execution finishes because it's within a single secured session:

First Run:

Scheduled to start at 10:00 a.m.

Takes 1 hour to complete, finishing at 11:00 a.m.

Next Run:

Since the first run takes 1 hour, the next execution can only start after the first one completes.

The subsequent run will then start 45 minutes after the completion of the first run, which is at 11:00 a.m. + 45 minutes = 11:45 a.m.

So, the process will run for the second time at 11:45 a.m.

References:

MuleSoft Scheduler Documentation

#### NEW QUESTION # 47

AnyAirlines releases a new REST API that exposes access to an RPA process. The RPA process can only handle a limited number of interactions per second before the API begins returning errors.

Which policy should AnyAirlines apply to prevent the API from being overloaded?

- A. Spike Control
- B. Rate Limiting - SLA
- C. Client ID Enforcement
- D. JSON threat protection

#### Answer: A

##### Explanation:

To prevent an API from being overloaded, the Spike Control policy is suitable. It helps manage sudden bursts of traffic by limiting the rate at which requests are processed. Here's how it works:

##### Preventing Overloads:

Spike Control smooths out bursts of incoming requests by enforcing a rate limit over a short period, protecting the backend systems from being overwhelmed by excessive traffic.

##### Configuration:

Apply the Spike Control policy to the API to define the maximum number of requests allowed within a specific timeframe. This ensures that the API can handle a limited number of interactions per second, preventing errors due to overload.

##### Implementation:

In Anypoint Platform, configure the Spike Control policy to the desired thresholds, ensuring the RPA process can handle the load effectively without errors.

##### References:

[Anypoint Platform Spike Control Documentation](#)

## NEW QUESTION # 48

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