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Salesforce Certified MuleSoft Hyperautomation Developer Sample Questions (Q20-Q25):

NEW QUESTION # 20

Northern Trail Outfitters evaluates multiple standards for the exit criteria of a stage in their Flow Orchestration. Based on their criteria, they want the flow to go down one of three paths.

How should this be built in Flow Orchestration to meet this requirement?

- A. Create two evaluation flows, and execute the second evaluation flow if the first evaluation flow returns false.
- B. Have the evaluation flow return a number variable, and use a decision element to determine which path to execute.

- C. Use the evaluation flow to determine the exit criteria for the current stage. Then, use a separate evaluation flow to determine the entry criteria for each of the three paths.
- D. Evaluate the criteria for the first two paths in an evaluation flow. Then, use the default path functionality of the decision element for the third path.

Answer: B

Explanation:

To implement branching logic based on multiple criteria in Flow Orchestration, you can use the following approach:

Evaluation Flow Returns a Number Variable:

Create an evaluation flow that assesses the exit criteria for the current stage and returns a number variable indicating which path to take (e.g., 1, 2, or 3).

Decision Element:

Use a decision element in Flow Orchestration to evaluate the number variable returned by the evaluation flow.

Based on the value of the variable, the decision element will determine which path to execute next.

This approach allows for clear and maintainable branching logic, ensuring that the flow can proceed down one of three paths based on the defined criteria.

References:

Salesforce Flow Orchestration Documentation

NEW QUESTION # 21

An RPA developer is building the implementation of an RPA process based on the BPMN created by a colleague. In the BPMN, they see the symbol below:



What does the symbol represent?

- A. An activity that is performed if an error occurs during processing
- B. One possible endpoint for the process
- C. A point in the process where different activities are performed under different circumstances
- D. A cleanup activity that is performed at the end of the process to ensure all running applications are closed

Answer: C

Explanation:

Symbol Meaning: The symbol shown is a diamond with an "X" inside, which represents an exclusive gateway in BPMN (Business Process Model and Notation). This gateway is used to control the flow of the process based on certain conditions or circumstances.

Reference: BPMN Gateway Types

Exclusive Gateway: An exclusive gateway routes the process flow into one of several paths based on conditions defined within the process model. Only one path is taken out of the gateway.

Reference: Exclusive Gateway Explanation

Usage in Process: When an exclusive gateway is encountered, the process evaluates the conditions on each outgoing sequence flow and chooses the path that meets the conditions. This ensures different activities are performed based on different circumstances.

Reference: BPMN Exclusive Gateway

NEW QUESTION # 22

AnyAirlines has an RPA process that is failing in Production.

According to best practices, how should they debug the failure?

- A. Download the analysis package from RPA Manager, open it in a text editor, then determine the root cause.
- B. Deactivate the RPA process, enter the inputs manually, then monitor the execution to determine the root cause.
- C. Download the analysis package from RPA Manager. revert the RPA process to the Build phase, then import the analysis package to RPA Builder and debug.
- D. Download the analysis package from RPA Manager. revert the RPA process to the Test phase, then import the analysis package to RPA Builder and debug.

Answer: C

Explanation:

Download the Analysis Package: The first step is to download the analysis package from the RPA Manager.

This package contains logs and detailed execution data that are crucial for debugging.

Reference: MuleSoft RPA Manager Documentation

Revert to Build Phase: Reverting the RPA process to the Build phase allows developers to make changes and debug the process.

The Build phase is where the RPA process is designed and configured.

Reference: MuleSoft RPA Lifecycle

Import to RPA Builder: Import the analysis package into RPA Builder, which is the tool used to develop and debug RPA processes.

This allows for a detailed investigation and identification of the root cause of the failure.

Reference: MuleSoft RPA Builder Guide

Debugging: Use the detailed logs and execution data within RPA Builder to step through the process, identify issues, and implement fixes. This is the most effective method for diagnosing and resolving issues in RPA processes.

Reference: RPA Debugging Techniques

NEW QUESTION # 23

The MuleSoft development team at Northern Trail Outfitters creates a Mule application that interacts with several APIs and RPA processes. The team needs to share this application with other teams to help them create similar applications.

How should the Mule application be published in Anypoint Exchange to meet this requirement?

- A. API asset
- B. Custom asset
- C. Template asset
- D. Connector asset

Answer: C

Explanation:

To share a Mule application that interacts with several APIs and RPA processes with other teams for creating similar applications, publishing it as a Template asset is the best approach:

Template Asset:

A Template in Anypoint Exchange is designed to provide a reusable solution that can be easily adapted for different use cases. It includes predefined integration logic and configurations that can be used as a starting point for new projects.

By publishing the Mule application as a Template, other teams can leverage this pre-built solution, customize it to their specific needs, and ensure consistency in integration practices across the organization.

References:

Anypoint Exchange Templates Documentation

NEW QUESTION # 24

A MuleSoft developer at AnyAirlines wants to retrieve customer data from an external system.

Before designing a new integration, what should they use to determine if the integration exists and can be reused?

- A. Anypoint Studio
- B. Design Center
- C. Anypoint Exchange
- D. MuleSoft Composer

Answer: C

Explanation:

To determine if an integration exists and can be reused, the MuleSoft developer should use Anypoint Exchange:

Anypoint Exchange:

Anypoint Exchange is a repository where developers can publish, share, and discover reusable assets such as APIs, connectors, templates, and examples. It serves as a centralized location for all reusable components within the MuleSoft ecosystem.

By searching Anypoint Exchange, the developer can find existing integrations or assets that might fulfill the requirements for retrieving customer data, avoiding the need to design and develop a new integration from scratch.

References:

Anypoint Exchange Documentation

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