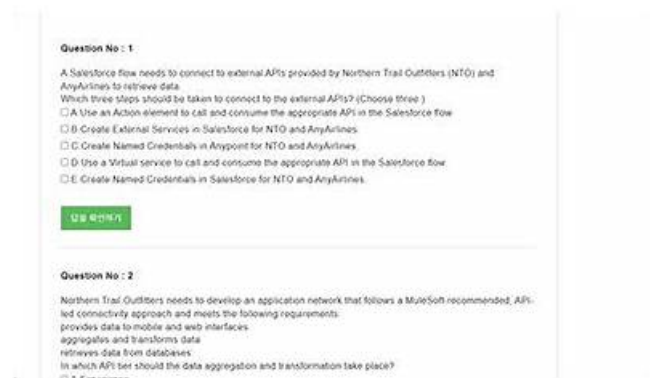


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Salesforce Certified Hyperautomation Specialist Exam Sample Questions (Q43-Q48):

NEW QUESTION # 43

A MuleSoft developer at AnyAirlines is tasked with creating a new API for an integration. According to best practices, what is the first step they need to perform?

- A. Install a standalone Mule runtime on their local machine.
- B. Create a case in Salesforce.
- C. Create a new project in Anypoint Studio.
- **D. Create a RAML definition in Design Center.**

Answer: D

Explanation:

* RAML Definition Creation: The first step in creating a new API as per MuleSoft best practices is to create a RAML (RESTful API Modeling Language) definition in the Design Center. This step is critical as it outlines the API's structure, endpoints, methods, and data types, providing a clear blueprint for subsequent development.

* Project Creation in Anypoint Studio: Once the RAML definition is created, the next step would be to generate the API project in Anypoint Studio. This IDE allows developers to implement the API logic as defined in the RAML.

* Mule Runtime Installation: Installing Mule runtime is necessary for running and testing Mule applications locally. However, this step is secondary to defining the API's structure.

* Case Creation in Salesforce: Creating a case in Salesforce is not relevant to the API development process but may be necessary for support or project management purposes.

NEW QUESTION # 44

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

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.

Salesforce Flow Orchestration Documentation

NEW QUESTION # 45

Northern Trail Outfitters is building a hyperautomation solution using Salesforce and MuleSoft. They need to use Salesforce Flow to automate a multi-departmental process in an external system and capture the outcome in Salesforce.

How should the Salesforce Flow solution be structured to meet this requirement?

- A. Parent and subflows invoked by REST API to capture user inputs and update Salesforce records
- B. An autolaunched flow invoked by REST API to update Salesforce after the process is completed
- C. An evaluation flow which evaluates when the process is completed and updates Salesforce records
- **D. A Flow Orchestration to automate the multi-departmental process and update Salesforce records**

Answer: D

Explanation:

Salesforce Flow Orchestration is designed to manage complex, multi-step business processes that span multiple departments and systems. Here's how it can be structured to meet the requirement:

Automate Multi-Departmental Process:

Use Flow Orchestration to define and manage the steps involved in the multi-departmental process. It allows you to break down the process into stages and define the sequence of actions and approvals required.

Capture Outcome in Salesforce:

After completing the external process, Flow Orchestration can be configured to update Salesforce records with the outcome. This ensures that the results of the automated process are reflected within Salesforce.

Orchestration Capabilities:

Salesforce Flow Orchestration provides features such as task assignments, decision elements, and complex branching logic, which are ideal for managing multi-departmental workflows.

Salesforce Flow Orchestration Documentation

NEW QUESTION # 46

Northern Trail Outfitters is developing an API that connects to a vendor's database.

Which two strategies should their Ops team use to monitor the overall health of the API and database using API Functional Monitoring? (Choose two.)

- A. Make a GET call to an existing API endpoint, and then verify that the results match expected data.
- B. Monitor the CloudHub worker logs for JDBC database connection exceptions.
- C. Monitor the Mule worker logs for "ERROR" statements and verify that the results match expected errors.
- D. Make a call to a health-check endpoint, and then verify that the endpoint is still running.

Answer: A,D

Explanation:

* Health-Check Endpoint: Creating and regularly calling a health-check endpoint is a common strategy to ensure that the API and its underlying systems are operational. This endpoint typically performs basic checks such as database connectivity and service availability.

* GET Call to Existing Endpoint: Making a GET call to an existing API endpoint and verifying that the results match expected data helps ensure that the API is not only running but also functioning correctly. This approach validates that the API can retrieve data from the database as intended.

* Monitoring CloudHub Worker Logs: While monitoring logs can be useful, it is more of a reactive approach. Proactive strategies like health-check endpoints and GET calls provide immediate validation of the API's operational status.

* Verifying Mule Worker Logs for Errors: This approach can complement health-check endpoints and GET calls but should not be the primary strategy. Logs are helpful for diagnosing issues after they occur rather than ensuring ongoing health.

NEW QUESTION # 47

Any Airlines is developing a new integration and wants built-in automated testing.

Which tool must be used to satisfy this requirement?

- A. Anypoint Platform
- B. Flow Orchestration
- C. MuleSoft RPA
- D. MuleSoft Composer

Answer: A

Explanation:

To implement built-in automated testing for new integrations at Any Airlines, the Anypoint Platform is the appropriate tool.

Anypoint Platform Capabilities:

Automated Testing: Anypoint Platform includes various tools such as MUnit for automated testing of Mule applications. MUnit allows developers to create, design, and run tests natively within Anypoint Studio.

Test Automation Features: It supports comprehensive testing features including unit tests, integration tests, and mock services to ensure robust and reliable integrations.

Continuous Integration and Deployment: Anypoint Platform can be integrated with CI/CD pipelines, allowing automated tests to run as part of the deployment process, ensuring that any new code changes do not break existing functionality.

Why Not Other Options:

MuleSoft RPA: Primarily used for automating repetitive manual tasks, not for testing integrations.

MuleSoft Composer: Focuses on low-code integrations and automation, not specifically designed for automated testing.

Flow Orchestration: While useful for process automation within Salesforce, it does not provide the testing capabilities required for MuleSoft integrations.

For detailed information on automated testing with Anypoint Platform and MUnit, refer to the official MuleSoft documentation

NEW QUESTION # 48

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