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Salesforce Certified MuleSoft Hyperautomation Developer Sample Questions (Q35-Q40):

NEW QUESTION # 35

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

Answer: A

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 # 36

Northern Trail Outfitters wants to create an automation which runs on a fixed schedule to enter sales data into NetSuite running as a process in the background. The business product owner chose MuleSoft Composer as the tool for this task.

The Salesforce admin wants to advise the product owner about how the MuleSoft Composer scheduling functionality works.

Which two options are available for use as the time mechanism within MuleSoft Composer? (Choose two.)

- A. Schedule based on a formula
- B. Every 30 minutes
- C. Every 5 minutes
- D. Every 30 days

Answer: B,C

Explanation:

MuleSoft Composer provides scheduling functionality that allows you to set up automated flows to run at specified intervals. The available options for scheduling within MuleSoft Composer include:

Every 30 minutes:

This option allows you to set up a flow to run every half hour, ensuring that your automation process is executed at regular intervals throughout the day.

Every 5 minutes:

This option enables the flow to run at a higher frequency, executing the automation process every 5 minutes, which is useful for scenarios that require more frequent updates or processing.

These scheduling options ensure that you can automate tasks at the desired frequency without manual intervention.

References:

[MuleSoft Composer Documentation](#)

NEW QUESTION # 37

Which API policy can be applied to limit the number of requests an individual client can make to an API?

- A. Client ID Enforcement
- B. Spike Control
- C. Rate limiting - SLA-Based
- D. OAuth 2.0 access token enforcement

Answer: C

Explanation:

The Rate Limiting - SLA-Based policy in Anypoint Platform is designed to control the number of requests an individual client can make to an API. This policy is highly configurable and allows you to set specific limits based on service level agreements (SLAs).

Rate Limiting - SLA-Based:

This policy helps protect APIs from being overwhelmed by too many requests by enforcing a limit on the number of requests a client can make within a specified time frame.

You can define different rate limits for different tiers of clients, ensuring fair usage and protecting backend services.

References:

[Anypoint Platform Rate Limiting Documentation](#)

NEW QUESTION # 38

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

Answer: B

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 # 39

Northern Trail Outfitters is concerned about security in their Salesforce org regarding their newly created hyperautomation flow that calls a MuleSoft API. A mechanism needs to be implemented that restricts which users can invoke the flow.

Which setting is available to a hyperautomation practitioner that meets this security requirement?

- A. Configure OAuth 2.0 in the external service.
- B. Assign an appropriate profile or permission set to users in the external service.
- C. Configure OAuth 2.0 in the connected app.
- D. Assign an appropriate profile or permission set to users in the connected app.

Answer: D

Explanation:

Profiles and Permission Sets: Assigning the appropriate profile or permission set to users in the connected app restricts access to the MuleSoft API. This method ensures that only authorized users can invoke the hyperautomation flow.

Reference: Salesforce Connected App Security

OAuth 2.0 Configuration: Configuring OAuth 2.0 is important for authentication, but it does not directly control which users can invoke the flow. The profile or permission set is used to manage user permissions.

Reference: OAuth 2.0 Overview

External Service Permissions: Assigning permissions in the external service is less relevant than managing permissions within Salesforce, where the flow is executed.

Reference: External Services in Salesforce

Connected App Security: Properly securing the connected app by configuring user profiles and permission sets ensures compliance with security policies and restricts access as required.

Reference: Managing Access with Connected Apps

NEW QUESTION # 40

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