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Salesforce Certified MuleSoft Platform Architect Sample Questions (Q36-Q41):

NEW QUESTION # 36

What is most likely NOT a characteristic of an integration test for a REST API implementation?

- A. The test is triggered by an external HTTP request
- B. The test prepares a known request payload and validates the response payload
- C. The test needs all source and/or target systems configured and accessible
- D. The test runs immediately after the Mule application has been compiled and packaged

Answer: D

Explanation:

Correct Answer: The test runs immediately after the Mule application has been compiled and packaged

>> Integration tests are the last layer of tests we need to add to be fully covered.

>> These tests actually run against Mule running with your full configuration in place and are tested from external source as they work in PROD.

>> These tests exercise the application as a whole with actual transports enabled. So, external systems are affected when these tests run.

So, these tests do NOT run immediately after the Mule application has been compiled and packaged.

FYI... Unit Tests are the one that run immediately after the Mule application has been compiled and packaged.

NEW QUESTION # 37

A large organization with an experienced central IT department is getting started using MuleSoft. There is a project to connect a siloed back-end system to a new Customer Relationship Management (CRM) system. The Center for Enablement is coaching them to use API-led connectivity.

What action would support the creation of an application network using API-led connectivity?

- A. Determine if the new CRM system supports the creation of custom REST APIs, establishes 4 private network with CloudHub, and supports OAuth 2.0 authentication
- B. To expedite this project, central IT should extend the CRM system and back-end systems to connect to one another using built in integration interfaces
- **C. Create a System API to unlock the data on the back-end system using a REST API**
- D. Invite the business analyst to create a business process model to specify the canonical data model between the two systems

Answer: C

Explanation:

For an organization starting with API-led connectivity to integrate a siloed back-end system with a new CRM, the following approach aligns with best practices and MuleSoft's Center for Enablement (C4E) guidance:

API-led Connectivity: This model organizes APIs into distinct layers (System, Process, and Experience) to improve reusability, modularity, and manageability.

System APIs are used to expose and unlock data from core systems (such as back-end applications or databases).

Process APIs orchestrate data across multiple systems and transform it as needed.

Experience APIs format the data specifically for consumption by applications or devices, such as the CRM in this case.

Step to Support Application Network:

Create a System API for the back-end system. This API should expose the necessary data to support integration with the CRM. By creating a System API with a RESTful interface, data can be accessed in a standardized way, making it easier to integrate with other systems and supporting future scalability.

Why Option D is Correct:

Creating a System API aligns with the principle of API-led connectivity, ensuring that data is exposed in a reusable manner. This API can then be orchestrated by Process APIs as needed to meet CRM requirements and can easily be extended to other applications.

of Incorrect Options:

Option A (creating a business process model) does not directly enable connectivity or expose back-end data through APIs.

Option B is unnecessary at this stage; assessing CRM capabilities like OAuth 2.0 support is not directly related to creating the application network via System APIs.

Option C contradicts API-led best practices by suggesting a point-to-point integration, which API-led connectivity seeks to avoid due to its lack of flexibility and scalability.

Reference

Refer to MuleSoft's API-led Connectivity resources for a detailed framework on building scalable integration layers using System, Process, and Experience APIs.

NEW QUESTION # 38

What is a key performance indicator (KPI) that measures the success of a typical C4E that is immediately apparent in responses from the Anypoint Platform APIs?

- A. The number of production outage incidents reported in the last 24 hours
- B. The fraction of API implementations deployed manually relative to those deployed using a CI/CD tool
- **C. The number of API specifications in RAML or OAS format published to Anypoint Exchange**
- D. The number of API implementations that have a publicly accessible HTTP endpoint and are being managed by Anypoint Platform

Answer: C

Explanation:

Correct Answer: The number of API specifications in RAML or OAS format published to Anypoint Exchange

>> The success of C4E always depends on their contribution to the number of reusable assets that they have helped to build and publish to Anypoint Exchange.

>> It is NOT due to any factors w.r.t # of outages, Manual vs CI/CD deployments or Publicly accessible HTTP endpoints

>> Anypoint Platform APIs helps us to quickly run and get the number of published RAML/OAS assets to Anypoint Exchange. This clearly depicts how successful a C4E team is based on number of returned assets in the response.

NEW QUESTION # 39

A client has several applications running on the Salesforce service cloud. The business requirement for integration is to get daily data changes from Account and Case Objects. Data needs to be moved to the client's private cloud AWS DynamoDB instance as a single JSON and the business foresees only wanting five attributes from the Account object, which has 219 attributes (some custom) and eight attributes from the Case Object.

What design should be used to support the API/ Application data model?

- **A. Create separate entities for Account with five attributes and Case with eight attributes in SAPI, which are combined by the PAPI to provide JSON output containing 13 attributes.**
- B. Request client's AWS project team to replicate all the attributes and create Account and Case JSON table in DynamoDB. Then create separate entities for Account and Case Objects by mimicking all the attributes in SAPI to transfer JSON data to DynamoDB for respective Objects
- C. Create separate entities for Account and Case Objects by mimicking all the attributes in SAPI, which are combined by the PAPI and filtered to provide JSON output containing 13 attributes.
- D. Start implementing an Enterprise Data Model by defining enterprise Account and Case Objects and implement SAPI and DynamoDB tables based on the Enterprise Data Model,

Answer: A

Explanation:

Understanding the Requirements:

The business needs to transfer daily data changes from the Salesforce Account and Case objects to AWS DynamoDB in a single JSON format.

Only a subset of attributes (5 from Account and 8 from Case) is required, so it is not necessary to include all 219 attributes of the Account object.

Design Approach:

A System API (SAPI) should be created for each Salesforce object (Account and Case), exposing only the required fields (5 attributes for Account and 8 for Case).

A Process API (PAPI) can be used to aggregate and transform the data from these SAPIs, combining the 13 selected attributes from Account and Case into a single JSON structure for DynamoDB.

Evaluating the Options:

Option A: Mimicking all attributes in the SAPI is inefficient and unnecessary, as only 13 attributes are required.

Option B: Replicating all attributes in DynamoDB is excessive and would result in higher storage and processing costs, which is unnecessary given the requirement for only a subset of attributes.

Option C: Implementing an Enterprise Data Model could be useful in broader data management but is not required here, as the focus is on a lightweight integration.

Option D (Correct Answer): Creating separate entities in SAPI for Account and Case with only the required attributes and using the PAPI to aggregate them into a single JSON is the most efficient and meets the requirements effectively.

Conclusion:

Option D is the best choice as it provides a lightweight, efficient design that meets the requirements by transferring only the necessary attributes and minimizing resource use.

Refer to MuleSoft's best practices for API-led connectivity and data modeling to structure SAPIs and PAPIs efficiently.

NEW QUESTION # 40

Which statement is true about identity management and client management on Anypoint Platform?

- A. Anypoint Platform supports configuring one external identity provider
- B. If an external identity provider is configured, the SAML 2.0 bearer tokens issued by the identity provider cannot be used for invocations of the Anypoint Platform web APIs
- C. Both client management and identity management require an identity provider
- D. If an external client provider is configured, it must be configured at the Anypoint Platform organization level and cannot be assigned to individual business groups and environments

Answer: A

Explanation:

Anypoint Platform allows organizations to integrate one external identity provider (IdP) for identity and access management (IAM), supporting SSO and centralized user authentication.

Identity Provider Limit:

Anypoint Platform supports configuring a single IdP for the organization, which can be used to authenticate all users across business groups and environments within that Anypoint organization.

of Correct Answer (C):

Configuring one IdP ensures centralized and secure identity management, aligned with MuleSoft's architecture.

of Incorrect Options:

Option A is incorrect because SAML 2.0 bearer tokens from external IdPs can indeed be used for invoking Anypoint Platform APIs.

Option B is incorrect as client providers can be assigned to specific business groups and environments.

Option D is incorrect since only identity management strictly requires an IdP; client management does not.

Reference

For further details on identity management options, consult MuleSoft documentation on Anypoint Platform's IAM capabilities.

NEW QUESTION # 41

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