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Salesforce MuleSoft-Integration-Architect-I Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Designing Integration Solutions to Meet Persistence Requirements: It addresses the usage of VM queues and connectors, object stores and services, and stateful components configured with object stores.
Topic 2	<ul style="list-style-type: none">Initiating Integration Solutions on Anypoint Platform: Summarizing MuleSoft Catalyst and Catalyst Knowledge Hub, differentiating between functional and non-functional requirements, selecting features for designing and managing APIs, and choosing deployment options are its sub-topics.
Topic 3	<ul style="list-style-type: none">Designing Integration Solutions to Meet Security Requirements: This topic emphasizes securing access to the Anypoint Platform and APIs, using Anypoint Security, counteracting security vulnerabilities, and understanding audit logging capabilities.
Topic 4	<ul style="list-style-type: none">Designing Integration Solutions to Meet Performance Requirements: This topic covers meeting performance and capacity goals, using streaming features, and processing large message sequences.

Topic 5	<ul style="list-style-type: none"> Designing for the Runtime Plane Technology Architecture: It includes analyzing Mule runtime clusters, designing solutions for CloudHub, choosing Mule runtime domains, leveraging Mule 4 class loader isolation, and understanding the reactive event processing model.
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Salesforce Certified MuleSoft Integration Architect I Sample Questions (Q202-Q207):

NEW QUESTION # 202

An organization is creating a set of new services that are critical for their business. The project team prefers using REST for all services but is willing to use SOAP with common WS-* standards if a particular service requires it. What requirement would drive the team to use SOAP/WS-* for a particular service?

- A. Must support message acknowledgement and retry as part of the protocol
- B. Must use XML payloads for the service and ensure that it adheres to a specific schema
- C. Must publish and share the service specification (including data formats) with the consumers of the service
- D. Must secure the service, requiring all consumers to submit a valid SAML token

Answer: D

Explanation:

Security Assertion Markup Language (SAML) is an open standard that allows identity providers (IdP) to pass authorization credentials to service providers (SP).

SAML transactions use Extensible Markup Language (XML) for standardized communications between the identity provider and service providers.

SAML is the link between the authentication of a user's identity and the authorization to use a service.

WS-Security is the key extension that supports many authentication models including: basic username/password credentials, SAML, OAuth and more.

A common way that SOAP API's are authenticated is via SAML Single Sign On (SSO). SAML works by facilitating the exchange of authentication and authorization credentials across applications. However, there is no specification that describes how to add SAML to REST web services.

NEW QUESTION # 203

A high-volume eCommerce retailer receives thousands of orders per hour and requires notification of its order management, warehouse, and billing system for subsequent processing within 15 minutes of order submission through its website.

Which integration technology, when used for its typical and intended purpose, meets the retailer's requirements for this use case?

- A. Enterprise Data Warehouse (EDW)
- B. Publish/Subscriber Messaging Bus (Pub/Sub)
- C. Extract Transform Load (ETL)
- D. Managed File Transfer (MFT)

Answer: C

NEW QUESTION # 204

An IT integration delivery team begins a project by gathering all of the requirements, and proceeds to execute the remaining project activities as sequential, non-repeating phases.

Which IT project delivery methodology is this team following?

- A. Waterfall
- B. Kanban
- C. Scrum
- D. Agile

Answer: A

Explanation:

The described approach of gathering all requirements upfront and proceeding through sequential, non-repeating phases is characteristic of the Waterfall methodology. Waterfall is a linear project management approach where each phase must be completed before the next one begins, and there is typically no going back to a previous phase once it is completed. This methodology is well-suited for projects with well-defined requirements and deliverables, but it can be inflexible if changes or new requirements arise during the project.

References:

- * Waterfall Model
- * Waterfall vs. Agile: Which is the Right Development Methodology for Your Project?

NEW QUESTION # 205

An organization is building out a test suite for their application using MUnit.

The Integration Architect has recommended using Test Recorder in Anypoint Studio to record the processing flows and then configure unit tests based on the captured events.

What is a core consideration that must be kept in mind while using Test Recorder?

- A. Mocking values resulting from parallel processes are possible and will not affect the execution of the processors that follow in the test
- B. Tests for flows cannot be created if Mule errors are raised inside the flows, even if the errors are handled by On-Error Continue error handlers
- C. The Recorder supports mocking a message before or inside a Foreach processor
- D. The Recorder supports loops where the structure of the data being tested changes inside the Iteration

Answer: B

Explanation:

* MUnit and Test Recorder:

- * MUnit is MuleSoft's testing framework designed to create automated tests for Mule applications.
- * Test Recorder in Anypoint Studio allows capturing live processing flows and events to automatically generate test cases.

* Core Consideration:

- * While using Test Recorder, it is essential to consider how errors within the flows are handled.
- * If Mule errors are raised within the flows, Test Recorder will not be able to create tests for these flows, even if the errors are managed by On-Error Continue error handlers.
- * This limitation requires careful design and error handling strategies to ensure test cases can be recorded and executed effectively.

* Error Handling in MUnit:

- * MUnit allows simulating error scenarios using mocks and spies.
- * Proper error handling within the application flow ensures robustness and reliable test creation.
- * However, the inability to create tests when errors are raised during recording indicates a need for alternative approaches to manage errors during test case generation.

References:

- * MuleSoft Documentation on MUnit: MUnit Documentation
- * MuleSoft Blog on MUnit Test Recorder: MUnit Test Recorder

NEW QUESTION # 206

According to MuleSoft, a synchronous invocation of a RESTful API using HTTP to get an individual customer record from a single system is an example of which system integration interaction pattern?

- A. One-way
- B. Multicast
- C. Request-Reply
- D. Batch

Answer: C

NEW QUESTION # 207

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