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Salesforce Mule-101 Exam Syllabus Topics:



Topic	Details
Topic 1	<ul style="list-style-type: none"> • Explain the common technical complexities and patterns in integration development: This domain explores interaction patterns, composition patterns, API specifications, observability approaches, and deployment • application architecture comparisons.
Topic 2	<ul style="list-style-type: none"> • Recognize and interpret essential integration concepts and terminology: This domain focuses on foundational concepts including cloud service models, infrastructure types, networking protocols, data formats, security principles, and API classifications.
Topic 3	<ul style="list-style-type: none"> • Recognize common integration problems, use cases, and technical solutions: This domain examines integration scenarios, compares legacy and modern approaches, and guides selection of appropriate integration technologies for business problems.
Topic 4	<ul style="list-style-type: none"> • Describe the components and benefits of Anypoint Platform for system integration: This domain covers Anypoint Platform's integration components, connectors, runtime • control planes, deployment options, and reusable Exchange assets.

Salesforce Certified MuleSoft Integration Foundations Sample Questions (Q19-Q24):

NEW QUESTION # 19

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 message exchange pattern? 6 (Note: The options are partially truncated in the PDF, but based on the provided text "A. Multicast" 7 and standard MuleSoft certification context, the correct pattern is Request-Response).

- A. Multicast
- B. Acknowledge Only
- C. Fire-and-Forget
- D. Request-Response

Answer: D

Explanation:

Comprehensive and Detailed Explanation:

Request-Response: The HTTP protocol is inherently synchronous and follows the Request-Response pattern. The client sends a request (the GET command) and waits for the server to process the query and send back the data (the 200 OK response).

Synchronous Nature: The "Synchronous" keyword in the question is the biggest clue. The client processing is blocked or expects an immediate return of data before proceeding.

Why "Multicast" is incorrect: Multicast is a one-to-many pattern (usually asynchronous). It involves sending one message to multiple receivers (like a topic subscription), which contradicts the question's scenario of getting a "record from a single system." 8

NEW QUESTION # 20

Which Exchange asset type represents a complete API specification in RAML or OAS format?

- A. REST APIs
- B. Connectors
- C. API Spec Fragments
- D. SOAP APIs

Answer: A

Explanation:

REST APIs (Asset Type): In Anypoint Exchange and Design Center, when you create a new project to define a full API specification (using RAML or OAS), the resulting asset type is categorized as a "REST API." API Spec Fragments: These are parts of a specification (like a specific Data Type, Trait, or Security Scheme) designed to be reused across multiple different API specs. They are not "complete" APIs on their own.

SOAP APIs: Use WSDL (XML), not RAML/OAS.

NEW QUESTION # 21

An organization is choosing between API-led connectivity and other integration approaches.

- A. Higher outcome repeatability through centralized development
- **B. Increased developer productivity through self-service of API assets**
- C. Greater project predictability through tight coupling of systems
- D. Improved security through adoption of monolithic architectures

Answer: B

Explanation:

The Value Proposition: A primary goal of API-led connectivity is to close the IT delivery gap. It achieves this by turning APIs into reusable Assets published to Exchange. 8 Self-Service: When assets are discoverable, other developers (e.g., Line of Business developers) can reuse them without waiting for central IT to build everything from scratch. This "Self-Service" model significantly increases overall developer productivity.

Why others are incorrect:

Tight Coupling (B): API-led promotes loose coupling. Tight coupling makes systems brittle and hard to change (Point-to-Point).

Centralized Development (C): Creates a bottleneck. API-led enables federated development.

Monolithic (D): API-led breaks monoliths into composable services (Microservices/APIs).

NEW QUESTION # 22

A MuleSoft developer must implement an API as a Mule application, run the application locally, and execute unit tests against the running application.

- A. Anypoint CLI
- B. API Manager
- **C. Anypoint Studio**
- D. API Designer

Answer: C

Explanation:

Anypoint Studio: This is the desktop Integrated Development Environment (IDE) for MuleSoft.

Capabilities:

Implement: It provides the graphical interface to drag-and-drop connectors and configure flows.

Run Locally: It includes an embedded Mule Runtime engine, allowing developers to run and debug apps on their own machines.

Execute Unit Tests: It has MUnit fully integrated, allowing developers to run tests and see coverage reports directly in the IDE.

Why others are incorrect:

API Designer: Web-based tool for designing specs (RAML), not implementing logic or running local runtimes.

Anypoint CLI: Command-line tool for platform operations, not development/testing.

NEW QUESTION # 23

An API client makes an HTTP request to an API gateway with an Accept header containing the value "application/json".

- A. `status>healthy</status>`
- **B. `{\"status\": \"healthy\"}`**
- C. `status: healthy`
- D. `status('healthy')`

Answer: B

Explanation:

Content Negotiation: The HTTP Accept header is used by the client to tell the server what media type (format) it expects in the response4444.

application/json: This MIME type explicitly requests JSON (JavaScript Object Notation).

Analyzing the Options:

- (B) {"status": "healthy"} is valid JSON format (Key-Value pair wrapped in braces).
 (C) status>healthy</status> is XML.
 (A) is YAML or Plain Text.

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- [illegible]