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Salesforce Certified MuleSoft Integration Foundations Sample Questions

(Q17-Q22):

NEW QUESTION # 17

A developer needs to discover which API specifications have been created within the organization before starting a new project.

- A. API Manager
- B. Object Store2
- C. Anypoint Exchange
- D. Runtime Manager

Answer: C

Explanation:

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Anypoint Exchange: This is the central repository and knowledge base of the Anypoint Platform. It is designed specifically for Discovery and Reuse. 6 The Workflow: Before building a new integration, a developer searches Exchange to see if an Asset (API Specification, Fragment, Connector, or Template) already exists. This prevents duplication of effort—a core tenet of the API-led connectivity approach.

Why others are incorrect:

Runtime Manager: Used for deploying and monitoring running applications.

API Manager: Used for applying policies and governing APIs, not primarily for discovery by developers.

Object Store: A mechanism for storing data/state within a Mule application.

NEW QUESTION # 18

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.

NEW QUESTION # 19

As part of a growth strategy, a supplier signs a trading agreement with a large customer. The customer sends purchase orders to the supplier according to the ANSI X12 EDI standard, and the supplier creates the orders in its ERP system using the information in the EDI document.

- A. Streaming data ingestion
- B. Synchronized data transfer
- C. Sharing data with external partners
- D. User interface integration
- E. Data mashups

Answer: B,C

Explanation:

Context: This scenario describes a classic B2B (Business-to-Business) integration.

Sharing data with external partners (Option C): EDI (Electronic Data Interchange) is the global standard for exchanging business documents (like Purchase Orders) between different organizations (Trading Partners). This fits the "External Partners" criteria

perfectly.

Synchronized data transfer (Option B): The requirement is to take data from the incoming source (EDI file) and map/move it into a target system (ERP) to create an order. This process of moving data from System A to System B to keep them consistent is defined as synchronized data transfer.

NEW QUESTION # 20

According to MuleSoft, which major benefit does a Center for Enablement (C4E) provide for an enterprise and its lines of business?

- **A. Accelerating self-service by the lines of business**
- B. Centralizing project management across the lines of business
- C. Enabling Edge security between the lines of business and public devices
- D. Centrally managing return on investment (ROI) reporting from lines of business to leadership

Answer: A

Explanation:

Center for Enablement (C4E): Unlike a Center of Excellence (CoE) which centralizes work, a C4E focuses on enablement.

Self-Service: The primary goal is to harvest reusable assets and best practices so that the Lines of Business (LOB) can build their own projects using these assets. This accelerates self-service and removes Central IT as the bottleneck¹³.

Why others are incorrect:

Centralizing Project Management (D): C4E promotes decentralized delivery (federation), not centralized management.

NEW QUESTION # 21

Which key DevOps practice and associated Anypoint Platform component should a MuleSoft Integration team adopt to improve delivery quality?

- A. Passive monitoring with Anypoint Monitoring
- B. Manual testing with Anypoint Studio
- C. Continuous design with API Designer
- **D. Automated testing with MUnit**

Answer: D

Explanation:

DevOps & Quality: A core tenet of DevOps is CI/CD (Continuous Integration/Continuous Delivery). To achieve high quality in a fast-paced CI/CD pipeline, testing must be automated, not manual.

MUnit: This is the native testing framework for Mule applications. It allows developers to write unit and integration tests that run automatically during the build process (e.g., via Maven).¹² Why others are incorrect:³⁴ Manual testing (B): Is slow, error-prone, and not a "DevOps" scaling practice.⁵⁶ Passive monitoring (A): happens after deployment (Operations), whereas MUnit ensures quality⁷ during development/build.

NEW QUESTION # 22

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