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Salesforce Certified MuleSoft Integration Foundations Sample Questions (Q41-Q46):

NEW QUESTION # 41

An integration architect is designing an API that must accept requests from API clients for both XML and JSON content over HTTP/1.1 by default.

- A. SOAP
- B. gRPC
- C. REST
- D. GraphQL

Answer: C

Explanation:

REST (Representational State Transfer): REST is an architectural style that allows resources to be represented in multiple formats (Media Types).

Versatility: Unlike SOAP (which is strictly XML), a RESTful API can easily support both JSON and XML representations of the

same resource, often determined by the Accept or Content-Type headers.

Why others are incorrect:

SOAP: Strictly uses XML.

GraphQL: Typically uses JSON for both queries and responses.

gRPC: Uses Protocol Buffers (binary), not human-readable JSON/XML by default.

NEW QUESTION # 42

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

Answer: C,E

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 # 43

According to MuleSoft, which deployment characteristic applies to a microservices application architecture?

- A. A deployment to enhance one capability requires a redeployment of all capabilities
- B. All services of an application can be deployed together as single Java WAR file
- C. Core business capabilities are encapsulated in a single, deployable application
- **D. Services exist as independent deployment artifacts and can be scaled independently of other services**

Answer: D

Explanation:

Microservices Architecture: This approach structures an application as a collection of loosely coupled services¹⁰.

Independent Scalability: A defining characteristic is that each microservice is a separate deployment unit. If one service (e.g., "Order Processing") receives high load, you can scale only that service without having to scale the entire application¹¹.

Independent Deployment: You can update and redeploy a single microservice without impacting or redeploying the others.

Why others are incorrect:

Single Java WAR / Single deployable application (A, B): These describe a Monolithic architecture¹².

Redeployment of all (D): This is a major downside of Monoliths, not Microservices¹³.

NEW QUESTION # 44

What is an advantage of using OAuth 2.0 client credentials and access tokens over only API keys for API authentication?

- **A. If the access token is compromised, the client credentials do not have to be reissued**
- B. If the client secret is compromised, the client credentials do not have to be reissued
- C. If the access token is compromised, it can be exchanged for an API key
- D. If the client ID is compromised, it can be exchanged for an API key

Answer: A

Explanation:

Security Mechanisms:

API Keys (Client ID/Secret): These are static, long-lived credentials. If a Client Secret is stolen, you must reset it, update the application code, and redeploy-a painful process.

OAuth 2.0 (Access Tokens): The client uses the ID/Secret to request a temporary Access Token (TTL of usually 15-60 minutes).

The Advantage: The API client sends the token (not the secret) in the header. If this token is intercepted/compromised, it will expire shortly. The attacker cannot generate new tokens without the original Client Secret. Therefore, the underlying credentials remain safe, and you do not need to reissue them.

NEW QUESTION # 45

According to MuleSoft, what is a major distinguishing characteristic of an application network in relation to the integration of systems, data, and devices?

- A. It leverages well-accepted internet standards like HTTP and JSON
- **B. It is built for change and self-service**
- C. It uses CI/CD automation for real-time project delivery
- D. It uses a well-organized monolithic approach with standards

Answer: B

Explanation:

The Application Network: MuleSoft defines an application network as a network of applications, data, and devices connected with APIs to make them pluggable and reusable.

Built for Change: Unlike rigid point-to-point integrations, an application network is designed to be flexible. Because the nodes (APIs) are reusable and discoverable, the network can evolve and change as business needs change without breaking existing connections3.

Self-Service: By publishing these APIs to Exchange, developers across the organization can discover and reuse them (Self-Service), facilitating the "bottom-up" emergence of the network.

NEW QUESTION # 46

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