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## Salesforce Certified MuleSoft Integration Associate Exam Sample Questions (Q28-Q33):

### NEW QUESTION # 28

According to MuleSoft which principle is common to both Service Oriented Architecture (SOA) and API-First connectivity approaches\*?

- A. Service statefulness

- B. Service reusability
- C. Service interdependence
- D. Service centralization

#### Answer: B

Explanation:

Both Service-Oriented Architecture (SOA) and API-led connectivity emphasize the principle of service reusability. Here's a detailed explanation:

\* Service Reusability:

\* Definition: Service reusability is the principle where services are designed to be reusable across different applications and use cases.

\* SOA: In SOA, services are modular components that can be reused in various business processes, reducing redundancy and promoting efficient service composition.

\* API-led Connectivity: This approach also stresses creating reusable APIs (System APIs, Process APIs, Experience APIs) that can be leveraged across multiple projects and applications.

\* Benefits:

\* Efficiency: Reduces development time and effort by reusing existing services.

\* Consistency: Ensures consistency in business logic and data access across different applications.

\* Scalability: Facilitates scaling by using standardized and reusable services/APIs.

References

\* MuleSoft Documentation: SOA vs. API-led Connectivity

\* Service Reusability: Principles of Service Reusability

#### NEW QUESTION # 29

An organization's IT team must secure all of the internal APIs within an integration solution by using an API proxy to apply required authentication and authorization policies. Which integration technology, when used for its intended purpose, should the team choose to meet these requirements if all other relevant factors are equal?

- A. API Management (APIM)
- B. Integration Platform-as-a-Service (iPaaS)
- C. Robotic Process Automation (RPA)
- D. Electronic Data Interchange (EDI)

#### Answer: A

Explanation:

Securing internal APIs within an integration solution is critical for protecting sensitive data and ensuring proper access controls. The use of API proxies to apply authentication and authorization policies is a best practice in API security. Here's a detailed explanation:

\* API Management (APIM):

\* Purpose: API Management platforms are designed specifically to manage, secure, and monitor APIs. They provide tools for designing, publishing, securing, and analyzing APIs.

\* Key Features:

\* Security: APIM platforms offer robust security features such as OAuth, JWT, API keys, and IP whitelisting to authenticate and authorize API consumers.

\* API Proxies: They allow the creation of API proxies which act as intermediaries between the client and the backend service. This enables enforcing security policies without modifying the backend API.

\* Implementation:

\* Authentication and Authorization Policies: Using APIM, the IT team can easily configure policies for authentication (e.g., OAuth 2.0) and authorization to control access to APIs.

\* Policy Enforcement: These policies are enforced at the API proxy level, ensuring that only authenticated and authorized requests reach the backend services.

\* Monitoring and Analytics: APIM platforms provide detailed analytics and monitoring capabilities to track API usage, detect anomalies, and ensure compliance.

References

\* MuleSoft Documentation: API Security

\* API Management Overview: What is API Management

#### NEW QUESTION # 30

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

**Answer: D**

Explanation:

An application network, as envisioned by MuleSoft, is designed to be dynamic and self-service, enabling rapid adaptation to changing business needs. Here's a detailed explanation:

\* Built for Change:

\* Flexibility: An application network allows for the easy addition, modification, and removal of services without disrupting existing functionalities.

\* Modular Architecture: Promotes a modular approach where services and APIs can be independently developed, deployed, and managed.

\* Self-Service:

\* Empowerment: Enables different teams (e.g., developers, business units) to access and use APIs and services without heavy reliance on central IT.

\* API-led Connectivity: Facilitates a self-service model where reusable APIs are available for various teams to integrate and build upon, accelerating innovation and reducing time-to-market.

\* Characteristics:

\* Decentralization: Unlike monolithic architectures, an application network supports decentralized development and deployment.

\* Reusability and Discoverability: Services and APIs are designed to be easily discoverable and reusable across different parts of the organization.

References

\* MuleSoft Documentation: Application Networks

\* API-led Connectivity: MuleSoft API-led Connectivity

**NEW QUESTION # 31**

A Kubernetes controller automatically adds another pod replica to the resource pool in response to increased application load. Which scalability option is the controller implementing?

- A. Vertical
- B. Diagonal
- C. Horizontal
- D. Down

**Answer: C**

Explanation:

Kubernetes offers several scalability options to handle varying application loads. The scenario described involves adding another pod replica in response to increased load, which is a form of horizontal scaling.

Here's a detailed explanation:

\* Horizontal Scaling:

\* Definition: Horizontal scaling, also known as scaling out, involves adding more instances (pods) to distribute the load and increase capacity.

\* Implementation in Kubernetes: Kubernetes uses controllers like the Horizontal Pod Autoscaler (HPA) to automatically adjust the number of pod replicas based on observed CPU utilization or other select metrics.

\* Benefits:

\* Load Distribution: By adding more pod replicas, the load is evenly distributed, reducing the risk of any single pod being overwhelmed.

\* Fault Tolerance: Horizontal scaling enhances fault tolerance and availability, as multiple pod replicas can handle requests if one fails.

\* Automatic Scaling:

\* Kubernetes Controller: The HPA continuously monitors the application load and adjusts the number of pod replicas accordingly, ensuring optimal performance.

References

- \* Kubernetes Documentation: Horizontal Pod Autoscaling
- \* Kubernetes Scalability: Understanding Kubernetes Scaling

### NEW QUESTION # 32

A key CI/CD capability of any enterprise solution is a testing framework to write and run repeatable tests. Which component of Anypoint Platform provides the test automation capabilities for customers to use in their pipelines?

- A. Exchange Mocking Service
- B. Mule Maven Plugin
- **C. MUnit**
- D. Anypoint CLI

**Answer: C**

Explanation:

A robust CI/CD pipeline requires automated testing to ensure code quality and functionality. MuleSoft's MUnit provides this capability for Mule applications. Here's a detailed explanation:

\* MUnit:

\* Purpose: MUnit is MuleSoft's testing framework for creating automated tests for Mule applications.

\* Capabilities:

\* Unit Tests: Write unit tests to validate the behavior of individual components and flows.

\* Integration Tests: Test interactions between multiple components and external systems.

\* CI/CD Integration:

\* Automation: Integrate MUnit tests into CI/CD pipelines using tools like Jenkins, GitLab CI, or Bamboo.

\* Repeatable Tests: Ensures that tests are executed consistently with each code change, catching issues early in the development process.

\* Pipeline Execution:

\* Build and Test: The pipeline automatically runs MUnit tests during the build process, providing immediate feedback on the code changes.

\* Quality Assurance: Helps maintain high code quality and reduces the risk of defects in production.

References

\* MuleSoft Documentation: MUnit

\* CI/CD Best Practices: MuleSoft CI/CD

### NEW QUESTION # 33

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