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## Salesforce Certified MuleSoft Integration Associate Exam Sample Questions (Q30-Q35):

### NEW QUESTION # 30

An organization is choosing between API-led connectivity and other integration approaches. According to MuleSoft, which business benefit is associated with an API-led connectivity approach using Anypoint Platform?

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

**Answer: D**

Explanation:

API-led connectivity is an approach that emphasizes the reuse of APIs to enhance agility and productivity.

Here's a detailed explanation of the associated business benefits:

- \* Self-Service of API Assets:
  - \* Definition: API-led connectivity enables developers to discover, access, and use APIs through a centralized platform like Anypoint Exchange, promoting self-service.
  - \* Productivity: Developers can quickly find and integrate existing APIs, reducing the time and effort required to build new functionalities from scratch.
- \* Business Benefits:
  - \* Reusability: Encourages the reuse of APIs across projects, leading to faster development cycles and reduced duplication of efforts.
  - \* Agility: Enhances the ability to respond to changing business needs by providing a flexible and modular integration framework.
  - \* Scalability: Facilitates the scaling of integration solutions as business requirements grow.

References

- \* API-led Connectivity: MuleSoft API-led Connectivity
- \* Business Benefits: Why API-led Connectivity?

## NEW QUESTION # 31

An integration team follows MuleSoft's recommended approach to full lifecycle API development. Which activity should this team perform during the API implementation phase?

- A. Validate the API specification
- B. Use the API specification to monitor the MuleSoft application
- C. Design the API specification
- D. **Use the API specification to build the MuleSoft application**

**Answer: D**

Explanation:

MuleSoft recommends a full lifecycle API development approach which includes several phases such as design, implementation, testing, deployment, and management. During the API implementation phase, the primary activity is to use the API specification to build the MuleSoft application. Here's a detailed explanation:

- \* API Design:
  - \* Create API Specification: Initially, an API specification is created using RAML or OAS (OpenAPI Specification) to define the API's structure, endpoints, request/response formats, and security requirements.
- \* API Implementation:
  - \* Build Mule Application: Using the API specification as a blueprint, the development team implements the MuleSoft application. This involves creating flows, integrating with backend systems, and ensuring the API functions as specified.
  - \* APIKit: MuleSoft provides APIKit, a tool that automatically generates Mule flows based on the API specification, speeding up the development process.
- \* Testing: During implementation, unit tests (using MUnit) and integration tests are created to ensure the API behaves as expected.
- \* Validation and Monitoring:
  - \* Validate Against Specification: Throughout the implementation phase, the API is continuously validated against the original specification to ensure compliance.
  - \* Deployment and Monitoring: Post-implementation, the API is deployed, and tools like Anypoint Monitoring are used to monitor its performance and usage.

References

- \* MuleSoft Documentation: Full Lifecycle API Management
- \* APIKit: Building APIs with APIKit

## NEW QUESTION # 32

According to the National Institute of Standards and Technology (NIST) which cloud computing deployment model describes a composition of two or more distinct clouds that support data and application portability?

- A. Public cloud
- B. **Hybrid cloud**
- C. Private cloud
- D. Community cloud

**Answer: B**

Explanation:

According to the National Institute of Standards and Technology (NIST), a hybrid cloud is a cloud computing deployment model that consists of a combination of two or more distinct cloud infrastructures (private, community, or public) that remain unique entities but are bound together by standardized or proprietary technology that enables data and application portability. Here's a detailed explanation:

\* Hybrid Cloud:

\* Definition: Combines on-premises infrastructure (private cloud) with public cloud services, allowing data and applications to be shared between them.

\* Portability: Ensures seamless data and application movement between the private and public clouds.

\* Integration: Uses technology such as VPNs, APIs, or hybrid cloud management tools to integrate the environments.

\* Benefits:

\* Flexibility: Offers greater flexibility in deploying workloads where they are most appropriate.

\* Scalability: Provides scalability by leveraging public cloud resources while maintaining control over critical applications in a private cloud.

\* Cost Efficiency: Optimizes costs by utilizing public cloud resources for less sensitive workloads while keeping sensitive data in a private cloud.

References

\* NIST Cloud Computing: [NIST Definition of Cloud Computing](#)

\* Hybrid Cloud: [What is Hybrid Cloud?](#)

### NEW QUESTION # 33

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

**Answer: C**

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 # 34

A platform architect includes both an API gateway and a service mesh in the architecture of a distributed application for communication management.

Which type of communication management does a service mesh typically perform in this architecture?

- A. Between application services and the firewall
- B. Between the application and external API implementations
- **C. Between services within the application**
- D. Between the application and external API clients

**Answer: C**

Explanation:

A service mesh is typically used to manage communication between microservices within a distributed application. Here's a detailed explanation:

\* Service Mesh:

\* Definition: A service mesh is a dedicated infrastructure layer that manages service-to-service communication within a microservices architecture.

\* Features: Provides features such as load balancing, service discovery, traffic management, and security (e.g., mutual TLS).

\* Intra-Application Communication:

\* Focus: It focuses on internal communication between microservices, ensuring reliability, security, and observability of inter-service communications.

\* Management: Handles retries, circuit breaking, and service-to-service authentication transparently.

\* API Gateway:

\* Complementary Role: While a service mesh manages internal microservice communications, an API gateway manages external client requests and provides a single entry point for external API clients.

References

\* Service Mesh Overview: What is a Service Mesh?

\* Service Mesh vs. API Gateway: Service Mesh and API Gateway Comparison

**NEW QUESTION # 35**

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