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Salesforce Certified MuleSoft Integration Foundations Sample Questions (Q22-Q27):

NEW QUESTION # 22

CloudHub is an example of which cloud computing service model?

- **A. Platform as a Service (PaaS)**
- B. Infrastructure as a Service (IaaS)
- C. Software as a Service (SaaS)
- D. Monitoring as a Service (MaaS)

Answer: A

Explanation:

PaaS (Platform as a Service): CloudHub is MuleSoft's managed integration platform. In the NIST cloud model, it falls under iPaaS, which is a specialized form of PaaS.

The Model:

MuleSoft manages: The underlying infrastructure (AWS EC2 instances), operating systems, updates, security patching, and the Java/Mule Runtime environment.

Customer manages: The application code (Mule apps) and data.

Why it is not IaaS: In IaaS (like raw AWS EC2), the customer would be responsible for installing the OS, Java, and patching the server. In CloudHub, this is abstracted away.

NEW QUESTION # 23

A Kubernetes controller automatically adds another pod replica to the resource pool in response to increased application load.

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

Answer: D

Explanation:

Horizontal Scaling (Scale Out): This involves adding more instances (replicas/nodes) of a resource to handle increased load. In a Kubernetes or Runtime Fabric context, when the controller adds another "pod replica," it is strictly defined as horizontal scaling. Vertical Scaling (Scale Up): This would involve increasing the size (CPU or RAM capacity) of an existing single instance/pod, rather than adding more copies of it.

Context: MuleSoft's Runtime Fabric (RTF) runs on Kubernetes and leverages this horizontal auto-scaling capability to maintain performance under high traffic.

NEW QUESTION # 24

A key CI/CD capability of any enterprise solution is a testing framework to write and run repeatable tests.

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

Answer: B

Explanation:

MUnit: This is the exclusive application testing framework for Mule4. It allows developers to build automated tests for their APIs and integrations.

CI/CD Integration: MUnit is designed to run as part of the continuous integration (CI) pipeline (usually executed via the Mule Maven

Plugin during the build phase). If the MUnit tests fail, the build fails, preventing faulty code from deploying to production.

Why others are incorrect:

Exchange Mocking Service: Simulates an API based on RAML for design validation, not for testing the actual implementation logic.

Mule Maven Plugin: The tool that executes the build/deploy, but MUnit is the framework that writes/runs the tests.

NEW QUESTION # 25

What is a defining characteristic of an Integration-Platform-as-a-Service (IPaaS)?

- A. Cloud-based
- B. Code-first
- C. On-premises
- D. No-code

Answer: A

Explanation:

Definition of iPaaS: Gartner and MuleSoft define iPaaS (Integration Platform as a Service) as a suite of cloud services enabling the development, execution, and governance of integration flows connecting any combination of on-premises and cloud-based processes, services, applications, and data within individual or across multiple organizations.

The Key Characteristic: The "as a Service" suffix explicitly denotes a Cloud-based delivery model 11111111.

MuleSoft Context: CloudHub is the iPaaS component of the Anypoint Platform. It is a fully managed, multi-tenant, cloud-based integration platform where you deploy API implementations without managing the underlying hardware.

NEW QUESTION # 26

An IT integration team followed an API-led connectivity approach to implement an order-fulfillment business process. It created an order processing API that coordinates stateful interactions with a variety of microservices that validate, create, and fulfill new product orders.

- A. Aggregation
- B. Orchestration
- C. Streaming
- D. Multicasting

Answer: B

Explanation:

Orchestration: This refers to the logic where a central controller (the Process API) manages the interactions between multiple systems to achieve a business goal.

The Scenario: The API is "coordinating stateful interactions" (e.g., Step 1: Validate Customer -> Step 2: Check Inventory -> Step 3: Debit Payment -> Step 4: Create Shipment). This strictly sequential or logic-driven coordination is the definition of Orchestration.

Why others are incorrect:

Aggregation: Specifically refers to just gathering data from multiple sources (Scatter-Gather) and combining the results, usually without complex state management or sequential logic.

Streaming: Refers to processing data in continuous chunks, not the logic of coordinating services.

NEW QUESTION # 27

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