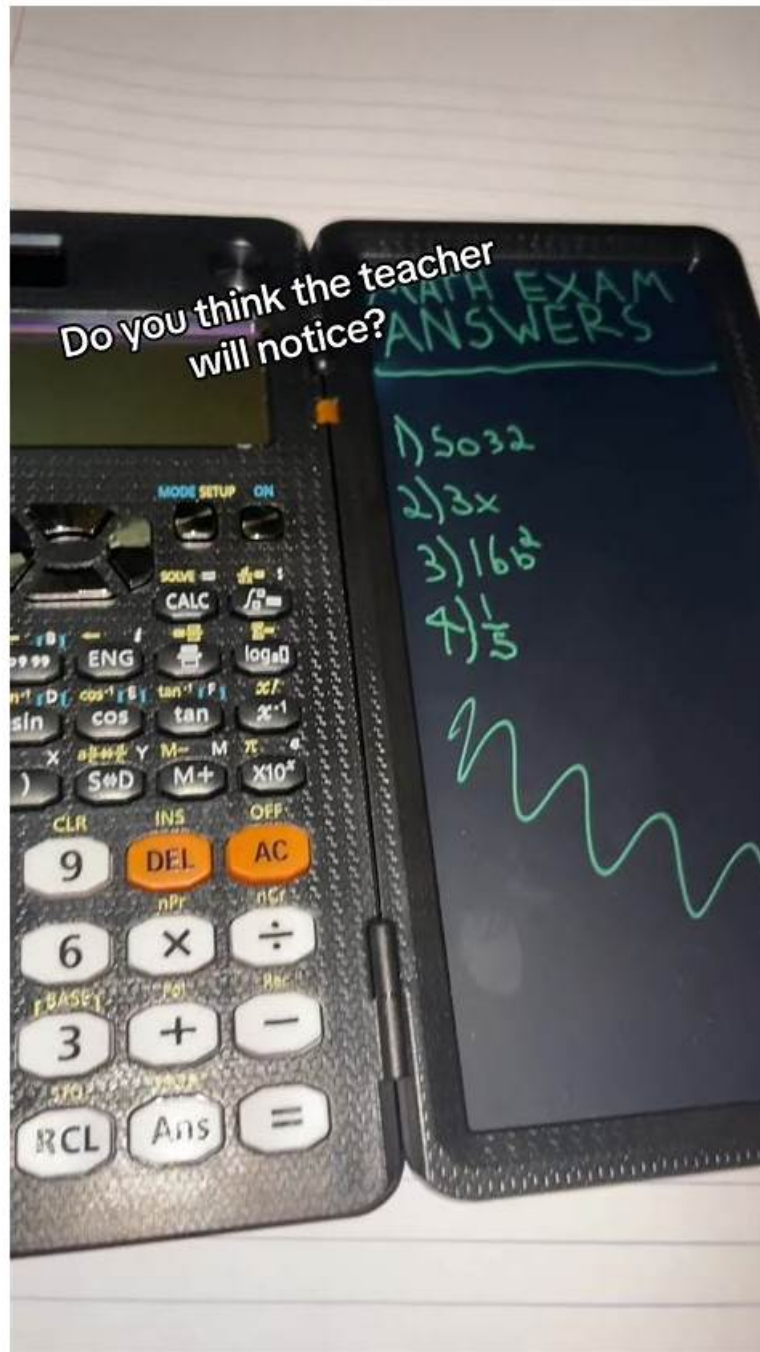


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Salesforce Mule-101 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Identify the roles, responsibilities, and lifecycle of a integration project: This domain covers integration project lifecycles, common failure points, MuleSoft's API-led delivery model, DevOps practices, and team roles within integration projects.
Topic 2	<ul style="list-style-type: none"> Describe the components and benefits of Anypoint Platform for API management: This domain focuses on Anypoint Platform's API management features, lifecycle development, and advantages of API-led connectivity.
Topic 3	<ul style="list-style-type: none"> Explain the common technical complexities and patterns in integration development: This domain explores interaction patterns, composition patterns, API specifications, observability approaches, and deployment application architecture comparisons.
Topic 4	<ul style="list-style-type: none"> Recognize and interpret essential integration concepts and terminology: This domain focuses on foundational concepts including cloud service models, infrastructure types, networking protocols, data formats, security principles, and API classifications.
Topic 5	<ul style="list-style-type: none"> Describe the components and benefits of Anypoint Platform for system integration: This domain covers Anypoint Platform's integration components, connectors, runtime control planes, deployment options, and reusable Exchange assets.

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Salesforce Certified MuleSoft Integration Foundations Sample Questions (Q16-Q21):

NEW QUESTION # 16

Which role is primarily responsible for building API implementations as part of a typical MuleSoft integration project?

- A. Operations
- B. API Developer**
- C. API Designer
- D. Integration Architect

Answer: B

Explanation:

API Developer: This role is responsible for the actual coding and implementation of the API. They use Anypoint Studio to build the Mule flows, configure connectors, write DataWeave transformations, and ensure the API functions according to the design specification1.

Why others are incorrect:

API Designer: Responsible for writing the RAML/OAS contract (specification) in Design Center, usually before implementation begins2.

Integration Architect: Responsible for high-level design, pattern selection, and governance, not the day-to-day coding of flows3.

Operations: Responsible for deployment, monitoring, and maintenance after the application is built4.

NEW QUESTION # 17

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

Answer: C

Explanation:

NIST Definition: The NIST definition of Hybrid Cloud is explicitly "a composition 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." 1 MuleSoft Context: This is highly relevant to MuleSoft's Runtime Plane options. A customer might run some apps in CloudHub (Public Cloud) and others on Runtime Fabric (Private Data Center), creating a Hybrid deployment to ensure data portability and local processing where needed.

Why others are incorrect:

Public Cloud: Open for open use by the general public (e.g., AWS, Azure).

Private Cloud: Exclusive use by a single organization.

Community Cloud: Exclusive use by a specific community of consumers from organizations that have shared concerns.

NEW QUESTION # 18

In preparation for a digital transformation initiative, an organization is reviewing related IT integration projects that failed for various reasons.

- A. Reliance on an Integration-Platform-as-a-Service (iPaaS)
- B. Spending too much time on enablement
- **C. Lack of alignment around business outcomes**
- D. Following an Agile delivery methodology

Answer: C

Explanation:

MuleSoft Catalyst: This is MuleSoft's delivery methodology. It identifies that integration projects often fail not due to technology, but due to a lack of clear strategy and alignment.

Business Outcomes: A primary cause of failure is when IT builds projects in isolation without understanding the business value or specific outcomes (KPIs) required by the organization5.

Why others are incorrect:

Agile (C): Is generally recommended/beneficial.

Enablement (B): Is a core pillar of success (C4E), not a cause of failure.

NEW QUESTION # 19

An organization is choosing between API-led connectivity and other integration approaches.

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

Answer: B

Explanation:

The Value Proposition: A primary goal of API-led connectivity is to close the IT delivery gap. It achieves this by turning APIs into reusable Assets published to Exchange. 8 Self-Service: When assets are discoverable, other developers (e.g., Line of Business developers) can reuse them without waiting for central IT to build everything from scratch. This "Self-Service" model significantly increases overall developer productivity.

Why others are incorrect:

Tight Coupling (B): API-led promotes loose coupling. Tight coupling makes systems brittle and hard to change (Point-to-Point).

Centralized Development (C): Creates a bottleneck. API-led enables federated development.

Monolithic (D): API-led breaks monoliths into composable services (Microservices/APIs).

NEW QUESTION # 20

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

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

Answer: A

Explanation:

Service Mesh vs. API Gateway:

API Gateway: Typically manages North-South traffic (traffic entering the application network from external clients).

Service Mesh: Is designed to manage East-West traffic (traffic flowing between microservices within the application network or cluster).

Anpoint Service Mesh: It manages, secures, and observes communication between services within the application (microservices), ensuring zero-trust security and policy enforcement inside the Kubernetes cluster.

NEW QUESTION # 21

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