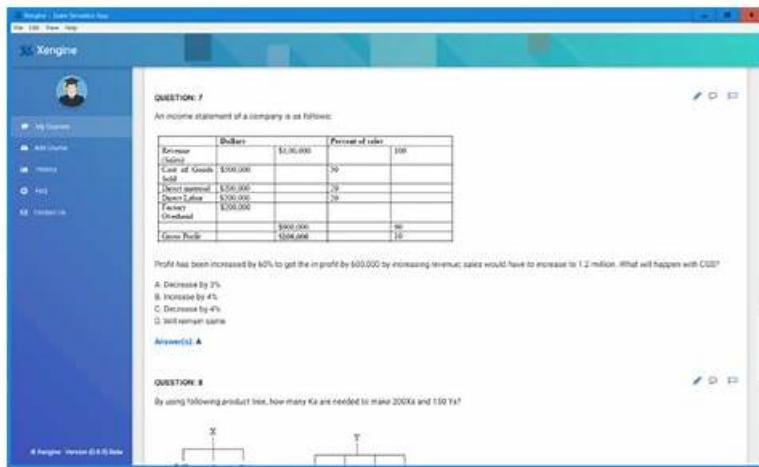


Professional Salesforce Accurate Mule-101 Test Are Leading Materials & Trustable Mule-101: Salesforce Certified MuleSoft Integration Foundations



Labels	Sales	Percent of sales
Revenue	\$2,00,000	100
Sales		
Cost of Goods Sold	\$100,000	50
SG&A	\$50,000	25
Net Income	\$50,000	25
Direct Labor	\$100,000	50
Factory Overhead	\$50,000	25
Contribution Margin	\$100,000	50
Gross Profit	\$100,000	50

Profit has been increased by 50% to get the net profit by \$50,000 by increasing revenue, sales would have to increase to 1.2 million. What will happen with COGS?

- A: Decrease by 2%
- B: Increase by 4%
- C: Decrease by 4%
- D: will remain same

Answer(s): A

QUESTION: 8

By using following product tree, how many KAs are needed to make 200Xs and 150 Ys?

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Salesforce Mule-101 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Recognize common integration problems, use cases, and technical solutions: This domain examines integration scenarios, compares legacy and modern approaches, and guides selection of appropriate integration technologies for business problems.

Topic 2	<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 3	<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 4	<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.

Salesforce Certified MuleSoft Integration Foundations Sample Questions (Q47-Q52):

NEW QUESTION # 47

A developer is examining the responses from a RESTful web service that is compliant with the Hypertext Transfer Protocol (HTTP/1.1) as defined by the Internet Engineering Task Force (IETF). 13 (The question asks to identify the code class for success)

- A. 4xx
- B. 5xx
- C. 3xx
- D. 2xx**

Answer: D

Explanation:

Comprehensive and Detailed Explanation:

HTTP Status Codes: Understanding these is fundamental to MuleSoft integration.

2xx (Success - Answer B): The request was received, understood, and accepted. (e.g., 200 OK, 201 Created, 202 Accepted).

3xx (Redirection): Further action needs to be taken to complete the request (e.g., 301 Moved Permanently).

4xx (Client Error): The request contains bad syntax or cannot be fulfilled (e.g., 400 Bad Request, 401 Unauthorized, 404 Not Found).

5xx (Server Error): The server failed to fulfill an apparently valid request (e.g., 500 Internal Server Error, 502 Bad Gateway).

Context: When a Mule flow makes an HTTP Request, it checks these status codes to determine if the On Error scope should be triggered. By default, 4xx and 5xx trigger errors; 2xx indicates success.

NEW QUESTION # 48

What are two reasons why a typical Mulesoft customer favors a Mulesoft-hosted Anypoint platform runtime plane over a customer-hosted runtime for its Mule application deployments?

- A. Increased application throughput
- B. Increased application isolation
- C. Reduced IT operations effort**
- D. Reduced application latency
- E. Reduced time-to-market for the first application**

Answer: C,E

Explanation:

MuleSoft-Hosted Runtime (CloudHub): This is an Integration Platform as a Service (iPaaS) model where MuleSoft manages the infrastructure.

Reduced IT Operations Effort (Option A): Because MuleSoft manages the physical servers, operating system updates, and patching, the customer's IT team does not need to maintain the hardware or VM infrastructure.

Reduced Time-to-Market (Option D): With a pre-configured environment ready for deployment, teams can deploy applications immediately without waiting for the provisioning of on-premises servers, load balancers, or network configurations.

NEW QUESTION # 49

According to MuleSoft, which major benefit does a Center for Enablement (C4E) provide for an enterprise and its lines of business?

- A. Accelerating self-service by the lines of business
- B. Centralizing project management across the lines of business
- C. Centrally managing return on investment (ROI) reporting from lines of business to leadership
- D. Enabling Edge security between the lines of business and public devices

Answer: A

Explanation:

Center for Enablement (C4E): Unlike a Center of Excellence (CoE) which centralizes work, a C4E focuses on enablement.

Self-Service: The primary goal is to harvest reusable assets and best practices so that the Lines of Business (LOB) can build their own projects using these assets. This accelerates self-service and removes Central IT as the bottleneck¹³.

Why others are incorrect:

Centralizing Project Management (D): C4E promotes decentralized delivery (federation), not centralized management.

NEW QUESTION # 50

A system administrator needs to determine when permissions were last changed for an Anypoint Platform user.

- A. Anypoint Monitoring
- B. Anypoint Studio
- C. Audit Logging
- D. Mule Stack Traces

Answer: C

Explanation:

Audit Logging: This feature in Anypoint Platform provides a searchable history of actions performed within the platform. It is designed specifically for governance and security compliance.

What it tracks: It records "who did what and when." This includes changes to:

User permissions and roles (Access Management).

Environment configurations.

API Manager policies.

Why others are incorrect:

Anypoint Monitoring: Focuses on application performance (CPU, Memory, API analytics), not administrative actions.

Stack Traces: Are used for debugging runtime application errors, not auditing user permissions.

NEW QUESTION # 51

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

Answer: A

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 # 52

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