

Salesforce-MuleSoft-Associate Popular Exams | Cogent for Salesforce Certified MuleSoft Associate



BTW, DOWNLOAD part of PracticeVCE Salesforce-MuleSoft-Associate dumps from Cloud Storage:
<https://drive.google.com/open?id=1h6Mh0QQOAI2RqlZAf-Hh4Gzr-txboSr>

It is no longer an accident for you to pass Salesforce-MuleSoft-Associate exam after you have used our Salesforce-MuleSoft-Associate exam software. You will have thorough training and exercises from our huge question dumps, and master every question from the detailed answer analysis. The exam software with such guarantees will clear your worries about Salesforce-MuleSoft-Associate Exam.

The memory needs clues, but also the effective information is connected to systematic study, in order to deepen the learner's impression, avoid the quick forgetting. Therefore, we can see that in the actual Salesforce-MuleSoft-Associate exam questions, how the arrangement plays a crucial role in the teaching effect. The Salesforce-MuleSoft-Associate Study Guide in order to allow the user to form a complete system of knowledge structure, the qualification Salesforce-MuleSoft-Associate examination of test interpretation and supporting course practice organic reasonable arrangement together.

>> **Salesforce-MuleSoft-Associate Popular Exams <<**

High Pass-Rate 100% Free Salesforce-MuleSoft-Associate – 100% Free Popular Exams | Salesforce-MuleSoft-Associate Labs

As we all know, the latest Salesforce-MuleSoft-Associate quiz prep has been widely spread since we entered into a new computer era. The cruelty of the competition reflects that those who are ambitious to keep a foothold in the job market desire to get the Salesforce-MuleSoft-Associate certification. It's worth mentioning that our working staff considered as the world-class workforce, have been persisting in researching Salesforce-MuleSoft-Associate Test Prep for many years. Our Salesforce-MuleSoft-Associate exam guide engage our working staff in understanding customers' diverse and evolving expectations and incorporate that understanding into our strategies. Our latest Salesforce-MuleSoft-Associate quiz prep aim at assisting you to pass the Salesforce-MuleSoft-Associate exam and making you ahead of others.

Salesforce Certified MuleSoft Associate Sample Questions (Q24-Q29):

NEW QUESTION # 24

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

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

Answer: A

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.

MuleSoft Documentation: SOA vs. API-led Connectivity

Service Reusability: Principles of Service Reusability

NEW QUESTION # 25

An organization needs to procure an enterprise software system to increase cross-selling opportunities and better track prospect data.

Which category of enterprise software has these core capabilities, when used for its typical and intended purpose?

- A. Business-to-Business (B2B)
- B. IT Service Management (ITSM)
- C. Supply Chain Management (SCM)
- D. Customer Relationship Management (CRM)

Answer: D

Explanation:

Customer Relationship Management (CRM) systems are designed to manage an organization's interactions with current and potential customers. Here's a detailed explanation:

Core Capabilities:

Cross-Selling Opportunities: CRM systems track customer interactions, preferences, and purchasing history, helping businesses identify opportunities for cross-selling and upselling.

Prospect Data Management: CRM systems manage prospect information, track leads, and nurture relationships through the sales funnel.

Typical Use:

Sales Management: Helps sales teams manage and analyze customer interactions and data throughout the customer lifecycle.

Marketing Automation: Assists in automating marketing campaigns, segmenting customer lists, and tracking campaign effectiveness.

Customer Service: Provides tools for managing customer support cases, improving customer satisfaction, and retaining customers.

CRM Overview: What is CRM?

Benefits of CRM: Why CRM Matters

NEW QUESTION # 26

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

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

Answer: A

NEW QUESTION # 27

In which order are the API Client API Implementation and API Interface components called in a typical REST request?

- A. API Client > API Interface > API Implementation
- B. API Interface > API Client > API Implementation
- C. API Client > API Implementation > API Interface
- D. API Implementation > API Interface > API Client

Answer: A

Explanation:

In a typical REST request, the components are called in a specific order to handle the client's request and provide the response.

Here's the order and detailed explanation:

API Client:

Initiates Request: The client (e.g., web or mobile application) sends a request to the API endpoint.

API Interface:

Gateway/Proxy: This layer is typically managed by an API gateway or proxy, which handles the incoming request, applies security policies, and routes it to the appropriate backend service.

Responsibilities: Includes request validation, rate limiting, authentication, and authorization.

API Implementation:

Backend Service: The actual implementation of the API logic resides here. It processes the request, interacts with the necessary databases or external services, and generates the response.

REST API Design: RESTful Web Services

API Gateway: What is an API Gateway?

NEW QUESTION # 28

As part of a growth strategy a supplier signs a trading agreement with a large customer. The customer sends purchase orders to the supplier according to the ANSI X12 EDI standard and the supplier creates the orders in its ERP system using the information in the EDI document. The agreement also requires that the supplier provide a new RESTful API to process requests from the customer for current product inventory levels from the supplier's ERP system.

Which two fundamental integration use cases does the supplier need to deliver to provide an end-to-end solution for this business scenario? (Choose two.)

- A. User interface integration
- B. **Synchronized data transfer**
- C. Data mashups
- D. **Sharing data with external partners**
- E. Streaming data ingestion

Answer: B,D

Explanation:

To deliver an end-to-end solution for the described business scenario, the supplier needs to address both EDI processing and providing real-time data through a RESTful API. Here's a detailed explanation:

Sharing Data with External Partners:

EDI Integration: The supplier needs to process ANSI X12 EDI purchase orders from the customer and convert them into a format suitable for the ERP system.

Partner Integration: Establishing secure and reliable data exchanges with the customer is crucial for seamless transactions.

Synchronized Data Transfer:

Real-Time API: Providing a RESTful API to allow the customer to query current product inventory levels from the supplier's ERP system.

Data Consistency: Ensuring that the data provided through the API is accurate and up-to-date, reflecting the current state of the ERP system.

MuleSoft Documentation: EDI Integration

REST API Design: Designing APIs

Data Synchronization: Real-Time Integration

NEW QUESTION # 29

.....

Salesforce SalesForce-MuleSoft-Associate study material of "PracticeVCE" is available in three different formats: PDF, desktop-based practice test software, and a browser-based practice SalesForce-MuleSoft-Associate exam questions. SalesForce Certified

P.S. Free & New Salesforce-MuleSoft-Associate dumps are available on Google Drive shared by PracticeVCE:
<https://drive.google.com/open?id=1h6Mh0QQOAI2RqlZAf-Hh4Gzr-txboSr>