

Integration-Architect Training Kit - Integration-Architect Technical Training



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Salesforce Integration-Architect certification exam is one of the most sought-after certifications for professionals in the IT industry. It is a certification that validates your skills and knowledge in designing and implementing complex integrations between Salesforce and other third-party systems. Salesforce Certified Integration Architect certification is designed for architects, developers, and technical leads who are responsible for designing and implementing integrations.

Salesforce Integration-Architect certification is a highly sought-after credential in the IT industry. Salesforce Certified Integration Architect certification is designed for professionals who have expertise in designing and implementing complex integration solutions with Salesforce. The Salesforce Integration-Architect (Salesforce Certified Integration Architect) Certification Exam is a comprehensive exam that tests the knowledge and skills of the candidates in various aspects of integration architecture such as data integration, application integration, identity and access management, and security.

>> **Integration-Architect Training Kit** <<

Integration-Architect Web-based Practice Exam

You will notice the above features in the Salesforce Integration-Architect Web-based format too. But the difference is that it is suitable for all operating systems: Macs, Linux, iOS, Androids, and Windows. There is no need to go through time-taking installations or agitating plugins to use this format. It will lead to your convenience while preparing for the Salesforce Integration-Architect Certification test. Above all, it operates on all browsers: Mozilla, Safari, Opera, Google Chrome, and Internet Explorer.

Salesforce Certified Integration Architect Sample Questions (Q67-Q72):

NEW QUESTION # 67

Universal Containers (UC) currently owns a middleware tool and they have developed an API-led integration architecture with three API tiers. The first-tier interfaces directly with the systems of engagement, the second tier implements business logic and aggregates data, while the third-tier interfaces directly with systems of record. Some of the systems of engagement will be a mobile application, a web application, and Salesforce.

UC has a business requirement to return data to the systems of engagement in different formats while also enforcing different security protocols.

What should an Integration Architect recommend to meet these requirements?

- A. Leverage an Identity Provider solution that communicates with the API tiers via SAML

- B. Implement an API gateway that all systems of engagement must interface with first.
- C. Enforce separate security protocols and return formats at the second tier of the API-led architecture.
- D. Enforce separate security protocols and return formats at the first tier of the API-led architecture.

Answer: D

Explanation:

Explanation

The integration architect should recommend enforcing separate security protocols and return formats at the first tier of the API-led architecture. The first tier is also known as the experience layer, which is responsible for providing a tailored interface for each system of engagement. By enforcing security and format at this layer, the integration architect can ensure that each system of engagement can access the data in a secure and consistent way, without affecting the other layers.

References: [API-led Connectivity]

NEW QUESTION # 68

A large enterprise customer has decided to implement Salesforce as their CRM. The current system landscape includes the following:

1. An Enterprise Resource Planning (ERP) solution that is responsible for Customer Invoicing and Order fulfillment.
2. A Marketing solution they use for email campaigns.

The enterprise customer needs their sales and service associates to use Salesforce to view and log their interactions with customers and prospects in Salesforce.

Which system should be the System of record for their customers and prospects?

- A. Salesforce with relevant Marketing and ERP information.
- B. Marketing with all customer data from Salesforce and ERP.
- C. ERP with all prospect data from Marketing and Salesforce.
- D. New Custom Database for Customers and Prospects.

Answer: A

Explanation:

Option C is correct because Salesforce should be the system of record for their customers and prospects, as it is the CRM solution that the sales and service associates use to view and log their interactions with them. Salesforce can also integrate with the Marketing and ERP solutions to display relevant information from those systems, such as campaign history, invoices, and orders.¹² Option A is incorrect because ERP is not a suitable system of record for customers and prospects, as it is mainly focused on invoicing and order fulfillment. ERP may not have all the data that the sales and service associates need to interact with them, such as contact details, preferences, activities, and opportunities. ERP may also have different data models and definitions than Salesforce and Marketing, which can cause data quality and consistency issues.³ Option B is incorrect because Marketing is not a suitable system of record for customers and prospects, as it is mainly focused on email campaigns. Marketing may not have all the data that the sales and service associates need to interact with them, such as account information, service cases, contracts, and quotes. Marketing may also have different data models and definitions than Salesforce and ERP, which can cause data quality and consistency issues.

Option D is incorrect because creating a new custom database for customers and prospects is not a feasible or efficient solution, as it would require additional development, maintenance, and integration costs. It would also create another layer of complexity and potential data duplication in the system landscape. Salesforce already provides a robust and flexible platform for managing customer and prospect data, which can be easily customized and integrated with other systems.

References: 1: Salesforce CRM - The Definitive Guide 2: Salesforce Integration Cloud - Connect Any App, Data, or Device 3: What Is ERP? | Oracle : Salesforce vs ERP: What's the Difference? : Marketing Cloud - Digital Marketing Platform : Salesforce vs Marketing Cloud: What's the Difference? : Salesforce Platform - Build Apps Fast : Why You Shouldn't Build Your Own CRM System

NEW QUESTION # 69

Northern Trail Outfitters (NTO) has an affiliate company that would like immediate notifications of changes to opportunities in the NTO Salesforce instance. The affiliate company has a CometD client available.

Which solution is recommended in order to meet the requirement?

- A. Implement a polling mechanism in the client that calls the SOAP API getupdated method to get the ID values of each updated record.
- B. Configure External Services to call the subscriber in Apex in the Onchange Trigger event as part of the flow.
- C. Create a PushTopic update event on the Opportunity Object to allow the subscriber to react to the streaming API.

- D. Create a connected app in the affiliate org and select the "Accept CometD API Requests".

Answer: C

NEW QUESTION # 70

A large enterprise customer has decided to implement Salesforce as their CRM. The current system landscape includes the following:

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Which system should be the System of record for their customers and prospects?

- A. **Salesforce with relevant Marketing and ERP information.**
- B. Marketing with all customer data from Salesforce and ERP.
- C. ERP with all prospect data from Marketing and Salesforce.
- D. New Custom Database for Customers and Prospects.

Answer: A

Explanation:

<https://www.workfront.com/blog/systems-of-record>

NEW QUESTION # 71

The URL for an external service has been changed without prior notice. The service provides up-to-date money exchange rates that are accessed several times from Salesforce and are a Business-critical function for end users.

Which solutions should an integration architect recommend be implemented to minimize potential downtime for users in this situation?

- A. Named Credentials and Content Security Policies
- B. Enterprise Service Bus (ESB) and Remote Site Settings
- C. **Remote Site Settings and Named Credentials**

Answer: C

Explanation:

Remote Site Settings and Named Credentials are solutions that should be implemented to minimize potential downtime for users in this situation. Remote Site Settings allow you to specify external domains that your organization can access during API calls or integrations. Named Credentials allow you to store authentication information for external services in a secure way. By using Named Credentials, you can easily update the URL of the external service without changing any code or configuration that references it. Enterprise Service Bus (ESB) and Remote Site Settings are not solutions that should be implemented in this situation because ESB is a middleware that facilitates communication between different systems, not a way to update the URL of an external service. Event Monitoring and Content Security Policies are also not solutions that should be implemented in this situation because Event Monitoring is used to track user activity and performance metrics, not to monitor external service availability. Content Security Policies are used to control what resources can be loaded on a web page, not to update the URL of an external service.

NEW QUESTION # 72

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