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>> **Integration-Architect Guide** <<

100% Pass Salesforce - Efficient Integration-Architect Guide

It is universally accepted that the competition in the labor market has become more and more competitive in the past years. In order to gain some competitive advantages, a growing number of people have tried their best to pass the Integration-Architect exam. Because a lot of people hope to get the certification by the related exam, now many leaders of companies prefer to the candidates who have the Integration-Architect Certification. In their opinions, the certification is a best reflection of the candidates' work ability, so more and more leaders of companies start to pay more attention to the Integration-Architect certification of these candidates.

Salesforce Integration-Architect exam is intended for experienced architects and developers who have expertise in designing and implementing complex integrations using various integration patterns, techniques, and technologies. Integration-Architect exam covers a wide range of topics, including integration architecture, integration patterns, integration security, data integration, and application integration. Integration-Architect exam is ideal for professionals who want to demonstrate their expertise in integrating Salesforce with other systems and who want to advance their careers as integration architects.

Salesforce Integration-Architect certification exam is one of the most challenging exams in the Salesforce certification program. Integration-Architect exam requires a deep understanding of Salesforce technology and the ability to apply that knowledge to real-world scenarios. Candidates who pass the exam demonstrate their expertise in designing and implementing complex integrations and are recognized as experts in their field.

Salesforce Integration-Architect Certification is designed for professionals who work with Salesforce systems and are responsible for integrating Salesforce with other systems. Salesforce Certified Integration Architect certification is ideal for professionals who work as integration architects, integration developers, or integration consultants. Salesforce Certified Integration Architect

certification is also ideal for professionals who work in IT and are responsible for integrating Salesforce with other systems within their organization.

Salesforce Certified Integration Architect Sample Questions (Q97-Q102):

NEW QUESTION # 97

Northern Trail Outfitters has had an increase in requests from other business units to integrate opportunity information with other systems from Salesforce. The developers have started writing asynchronous @future callouts directly into the target systems. The CIO is concerned about the viability of this approach scaling for future growth and has requested a solution recommendation. What should be done to mitigate the concerns that the CIO has?

- A. Implement an ETL tool and perform nightly batch data loads to reduce network traffic using last modified dates on the opportunity object to extract the right records.
- B. Refactor the existing future methods to use Enhanced External Services, import Open API 2.0 schemas and update flows to use services instead of Apex.
- C. Develop a comprehensive catalog of Apex classes to eliminate the need for redundant code and use custom metadata to hold the endpoint information for each integration.
- D. Implement an Enterprise Service Bus for service orchestration, mediation, routing and decouple dependencies across systems.

Answer: D

Explanation:

Explanation

Implementing an Enterprise Service Bus (ESB) for service orchestration, mediation, routing and decoupling dependencies across systems is a better solution than refactoring the existing @future methods to use Enhanced External Services. An ESB can provide a centralized platform for integrating multiple systems and applications, while reducing the complexity and maintenance of point-to-point integrations. Enhanced External Services can be used to invoke external REST services from Salesforce, but they are not suitable for complex integration scenarios that require data transformation, error handling, or asynchronous processing.

Reference: Salesforce Integration Architecture Designer Resource Guide, page 14

NEW QUESTION # 98

A company that is a leading provider of courses and training delivers courses using third party trainers. The trainer for the company has to be verified from 10 different training accreditation verification agencies before providing training for the company. Each training accreditation agency has its own response time, which could take days to confirm a trainer.

The company decided to automate the trainer accreditation verification process by integrating to the agencies' web services.

What is the recommended approach to automate this process?

- A. Make an apex callout using @future annotation to make the call out to all different agencies. The response should update the trainer status to "verified".
- B. Create a trigger on the trainer record to make a Callout to each verification agencies, write business logic to consolidate the verification then update the trainer status to verified".
- C. Use middleware to handle the call out to the 10 different verification services, the middleware will handle the business logic of consolidating the verification result from t 10 services, then make a call-in to salesforce and update the verification status to "verified".
- D. Use salesforce external service to make the call out, Salesforce external service should check the verification agencies until the result is verified, then update the trainer status to "verified".

Answer: C

Explanation:

Explanation

Answer D is valid because using middleware to handle the call out to the 10 different verification services is a scalable and reliable solution that can handle the complexity and variability of the integration. The middleware can orchestrate the calls to the different web services, consolidate the verification results, and handle any errors or retries. The middleware can then make a call-in to Salesforce and update the verification status to "verified" using an API or a platform event¹² Answer A is not valid because using Salesforce external service to make the call out to the 10 different verification services is not a feasible or efficient solution. Salesforce external service is a feature that allows invoking an external service from a flow and mapping its inputs and outputs to flow variables.

However, this feature requires configuring an Apex action, a named credential, and an external service definition for each web

service, which is not a low code solution. Moreover, this feature does not support checking the verification agencies until the result is verified, as it only invokes the external service once per flow interview. Answer B is not valid because creating a trigger on the trainer record to make a callout to each verification agency is not a recommended or robust solution. Triggers are Apex code that execute before or after database events, such as insert, update, or delete. However, triggers cannot make callouts directly, as they are part of a database transaction and must complete quickly. To make a callout from a trigger, an asynchronous process such as a future method or a queueable job must be used, which adds complexity and overhead to the integration. Moreover, triggers have limits on the number of callouts and asynchronous calls they can make per transaction, which may affect the scalability and reliability of the integration.

Answer C is not valid because making an Apex callout using @future annotation to make the call out to all different agencies is not a suitable or reliable solution. The @future annotation allows marking a method for execution at a later time when system resources become available. However, this annotation has several limitations and drawbacks, such as:

Future methods cannot return values, so they cannot update the trainer status to "verified" directly.

Future methods have limits on the number of callouts and future calls they can make per execution, which may affect the scalability and reliability of the integration.

Future methods run in their own thread and do not share any static variables or state with other methods, which makes it difficult to consolidate the verification results from different agencies.

Future methods are not guaranteed to execute at a specific time or order, which may affect the timeliness and accuracy of the integration.

1: Orchestration Pattern 2: Remote Process Invocation-Request and Reply 3: External Services : Apex Developer Guide: Triggers : Apex Developer Guide: Using Future Methods

NEW QUESTION # 99

Northern Trail Outfitters wants to use Salesforce as a front end for creating accounts using the lead-to-opportunity process.

1. An order is created in Salesforce when the opportunity is closed and won, but the back-end ERP system is the data master for order,
2. Customer wants to be able to see within Salesforce all the stages of order processing like Order Created, Order Shipped, Order Paid that are within the retention window.

Which two message durability considerations should an Integration Architect make when designing a solution to meet these business requirements?

Choose 2 answers

- A. High-volume event messages are stored for 72 hours (three days).
- B. When subscribing to Salesforce Event bus, ReplayID is used with a value of -2 to be able to see old and new events.
- C. When subscribing to Salesforce Event bus, ReplayID is used with a value of -1 to be able to see new events.
- D. High-volume event messages are stored for 24 hours (one day).

Answer: A,B

Explanation:

The message durability considerations that an Integration Architect should make when designing a solution to meet these business requirements are:

When subscribing to Salesforce Event bus, ReplayID is used with a value of -2 to be able to see old and new events.

High-volume event messages are stored for 72 hours (three days).

A Salesforce Event bus is a messaging service that allows you to publish and subscribe to events in Salesforce or from external sources. ReplayID is a property of an event message that indicates its position in the event stream. By using ReplayID with a value of -2, you can replay all events stored in the retention window, which can help you see the stages of order processing in Salesforce.

High-volume event messages are a type of event message that can handle large volumes of data and are optimized for performance and scalability. High-volume event messages are stored for 72 hours (three days) in the event bus, which means they can be replayed within that time frame. The other options are not correct. Using ReplayID with a value of -1 means you can only see new events that are published after your subscription. High-volume event messages are not stored for 24 hours (one day), but for 72 hours (three days).

NEW QUESTION # 100

A new Salesforce program has the following high-level abstract requirement: Business processes executed on Salesforce require data updates between their Internal systems and Salesforce.

Which relevant detail should an integration architect seek to specifically solve for integration architecture needs of the program?

- A. Core functional and non-functional requirements for User Experience design, Encryption needs, Community and license

choices

- B. Integration skills, SME availability, and Program Governance details
- C. Timing aspects, real-time/near real-time (synchronous or asynchronous), batch and update frequency

Answer: C

Explanation:

Explanation

Timing aspects, real-time/near real-time (synchronous or asynchronous), batch and update frequency are relevant details that an integration architect should seek to specifically solve for integration architecture needs of the program. These details help to determine the appropriate integration pattern, technology, and solution for the business requirements. Core functional and non-functional requirements for User Experience design, Encryption needs, Community and license choices are important for the overall program design, but not specific to the integration architecture needs. Integration skills, SME availability, and Program Governance details are also important for the program execution, but not specific to the integration architecture needs.

NEW QUESTION # 101

A company uses Customer Community for course registration. The payment gateway takes more than 30 seconds to process transactions. Students want results in real time to retry if errors occur. What is the recommended integration approach?

- A. Use Continuation to process payment to the payment gateway
- B. Use Platform Events to process payment to the payment gateway.
- C. Use Request and Reply to make an API call to the payment gateway.

Answer: A

Explanation:

Standard synchronous Apex callouts have a timeout limit, and more importantly, Salesforce limits the number of long-running requests (those lasting longer than 5 seconds) that can execute concurrently. If a payment gateway consistently takes 30 seconds, a few simultaneous users could easily exhaust the org's concurrent request limit, causing the entire system to stop responding. The Continuation pattern (Option C) is designed specifically for this "long-wait" scenario. It allows the Apex request to be suspended while waiting for the external service to respond, freeing up the Salesforce worker thread to handle other users. Once the gateway responds, the suspended process resumes and returns the result to the student's browser. This provides the "real-time" experience required for the student to retry immediately without the risk of bringing down the entire community due to thread exhaustion.

NEW QUESTION # 102

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