

Top Integration-Architect Actual Exam Dumps Free PDF | High-quality Integration-Architect Exam Topics Pdf: Salesforce Certified Integration Architect



BONUS!!! Download part of Lead2Passed Integration-Architect dumps for free: <https://drive.google.com/open?id=1hoZGtik8zEqyjHqcWfYYrZ466QyuuFn>

Taking practice tests is particularly helpful for those who have exam anxiety. Our practice tests are user-friendly and customizable. Windows support the desktop practice test software. Our web-based practice test is compatible with all browsers and operating systems. The web-based Salesforce Certified Integration Architect (Integration-Architect) practice test is similar to the desktop-based exam and can be taken on any browser without needing to download separate software.

Salesforce Integration-Architect exam is a proctored, multiple-choice exam that lasts for 120 minutes. Integration-Architect exam consists of 60 multiple-choice questions, which are designed to test your knowledge and understanding of Salesforce Integration. Integration-Architect Exam is available in English and costs \$400. In order to pass the exam, you must score at least 65%.

>> [Integration-Architect Actual Exam Dumps](#) <<

Salesforce Integration-Architect Exam Topics Pdf, Valid Integration-Architect Test Guide

The Salesforce Certified Integration Architect (Integration-Architect) Desktop-based practice Exam is ideal for applicants who don't have access to the internet all the time. You can use this Integration-Architect simulation software without an active internet connection. This Integration-Architect software runs only on Windows computers. Both practice tests of Lead2Passed i.e. web-based and desktop are customizable, mimic Salesforce Integration-Architect Real Exam scenarios, provide results instantly, and help to overcome mistakes.

Salesforce Certified Integration Architect Sample Questions (Q127-Q132):

NEW QUESTION # 127

Universal Containers (UC) is a global financial company. UC support agents would like to open bank accounts on the spot for a customer who is inquiring about UC products.

During opening the bank account process, the agents execute credit checks for the customers through external agencies. At a given time, up to 30 concurrent requests will be using the service for performing credit checks for customers.

What error handling mechanisms should be built to display an error to the agent when the credit verification process failed?

- A. In case the verification process is down, use mock service to send the response to the agent.
- **B. Handle verification process error in the Verification Webservice API in case there is a connection issue to the Webservice if it responds with an error.**
- C. Handle integration errors in the middleware in case the verification process is down, then the middleware should retry processing the request multiple times.
- D. In case the verification process is down, use fire and forget mechanism instead of request and reply to allow the agent to get the response back when the service is back online.

Answer: B

Explanation:

Explanation

Handle verification process error in the Verification Webservice API in case there is a connection issue to the Webservice or if it responds with an error. This solution ensures that the agent can see an error message when the credit verification process failed, and take appropriate actions. The Verification Webservice API can implement error handling logic to catch any exceptions or errors that occur during the callout to the external agencies, and return a meaningful error message to the agent. The agent can then retry the verification process, or escalate the issue to a supervisor. References: Certification - Integration Architect - Trailhead, [Apex Web Services and Callouts]

NEW QUESTION # 128

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. 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".
- B. 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".
- C. Create a trigger on the trainer record to make a callout to each verification agency, write business logic to consolidate the verification then update the trainer status to "verified".
- **D. 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 10 services, then make a call-in to Salesforce and update the verification status to "verified".**

Answer: D

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 event.¹² 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.¹³ 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 # 129

An Integration Architect has built a Salesforce application that integrates multiple systems and keeps them synchronized via Platform Events.

What is taking place if events are only being published?

- A. The platform events are being published from Apex.
- B. The platform events are published immediately before the Apex transaction completes.
- **C. The platform events are published after the Apex transaction completes.**
- D. The platform events has a trigger in Apex.

Answer: C

Explanation:

https://developer.salesforce.com/docs/atlas.en-us.platform_events.meta/platform_events/platform_events_define_ui.htm

NEW QUESTION # 130

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. Configure External Services to call the subscriber in Apex in the Onchange Trigger event as part of the flow.
- B. Implement a polling mechanism in the client that calls the SOAP API get updated method to get the ID values of each updated record.
- **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

Explanation:

Explanation

Streaming API is the best option for sending real-time notifications of changes to Salesforce data. Streaming API uses a publish-subscribe model to push relevant data to subscribers without polling. Streaming API supports PushTopic events, which are based on SOQL queries that define the data changes to listen for. The affiliate company can subscribe to a PushTopic event on the NTO Salesforce org and receive notifications whenever the data that matches the query changes. This way, the affiliate company can be informed of any updates to the opportunities in the NTO Salesforce instance.

NEW QUESTION # 131

Northern Trail Outfitters (NTO) uses different shipping services for each of the 34 countries it serves.

Services are added and removed frequently. Sales representatives globally need to select between valid service (s) for the customer's country and request shipping estimates. Which solution should an architect propose?

- A. Use Platform Events to construct and publish shipper-specific events.
- B. Store shipping services in a picklist that is dependent on a country picklist.
- C. **Invoke middleware service to retrieve valid shipping methods.**

Answer: C

Explanation:

When external services are highly volatile (added/removed frequently), the goal is to decouple the Salesforce UI from the underlying service logic. An Integration Architect should propose invoking a middleware service to retrieve the valid shipping methods.

By using middleware (such as an ESB or MuleSoft) as an abstraction layer, Salesforce doesn't need to "know" the details of the 34 different shipping providers. When a sales rep selects a country, Salesforce makes a single callout to the middleware. The middleware then performs the routing logic to identify which shippers are active for that region and returns a standardized list to Salesforce.

Option A is a "maintenance nightmare"; every time a shipping service changes in any of the 34 countries, an admin would need to manually update picklist values and dependencies in Salesforce, which is not scalable.

Option C (Platform Events) is an asynchronous pattern unsuitable for a real-time "request-reply" scenario where a rep is waiting for an estimate during a live customer interaction. Utilizing middleware centralizes the logic, simplifies Salesforce configuration, and allows NTO to change shipping providers without any code deployments or metadata updates in the Salesforce org.

NEW QUESTION # 132

.....

With the rapid development of information the global information has already entered into the age of which that computer network is the core. Integration-Architect certification test answers help people who are interested in computer network get a stepping stone to a good job. Many workers know obtaining a Salesforce certification means a good job with high salary, good benefit and better life. Integration-Architect Certification Test Answers will be of important for you.

Integration-Architect Exam Topics Pdf: <https://www.lead2passed.com/Salesforce/Integration-Architect-practice-exam-dumps.html>

- Free PDF 2026 Reliable Salesforce Integration-Architect Actual Exam Dumps □ Search for □ Integration-Architect □ and download it for free immediately on ➡ www.testkingpass.com □ □Integration-Architect Latest Learning Materials
- Quiz Salesforce - Integration-Architect - Salesforce Certified Integration Architect –The Best Actual Exam Dumps □ Simply search for ▶ Integration-Architect ▲ for free download on ➡ www.pdfvce.com □ □Integration-Architect Exam Lab Questions
- Free PDF Quiz 2026 Salesforce Newest Integration-Architect: Salesforce Certified Integration Architect Actual Exam Dumps □ Immediately open 《 www.pass4test.com 》 and search for 【 Integration-Architect 】 to obtain a free download □Test Integration-Architect Dumps
- Integration-Architect Reliable Exam Answers □ Authentic Integration-Architect Exam Hub □ Authentic Integration-Architect Exam Hub □ Search on ⇒ www.pdfvce.com ⇌ for ➡ Integration-Architect □ to obtain exam materials for free download □Integration-Architect Test King
- Latest Integration-Architect Training □ Exam Integration-Architect Price □ Pdf Integration-Architect Version □ Open ➡ www.verifieddumps.com □ and search for ➡ Integration-Architect □ to download exam materials for free □Latest Integration-Architect Training
- Professional Integration-Architect Actual Exam Dumps – 100% High Pass-Rate Salesforce Certified Integration Architect Exam Topics Pdf □ Copy URL □ www.pdfvce.com □ open and search for ▶ Integration-Architect ▲ to download for free □Latest Integration-Architect Version
- Exam Integration-Architect Fees □ Exam Integration-Architect Fees □ Exam Integration-Architect Price □ Search for ▶ Integration-Architect ▲ and download it for free immediately on ⇒ www.pass4test.com ⇌ □Integration-Architect Real Exam Questions
- Integration-Architect - Marvelous Salesforce Certified Integration Architect Actual Exam Dumps □ Copy URL ⇒ www.pdfvce.com ⇌ open and search for □ Integration-Architect □ to download for free □Integration-Architect Exam Duration
- Integration-Architect Latest Learning Materials □ Integration-Architect Exam Duration □ Valid Dumps Integration-Architect Ebook □ The page for free download of □ Integration-Architect □ on □ www.practicevce.com □ will open immediately □Integration-Architect Test King
- Integration-Architect Reliable Exam Answers □ Integration-Architect Test King □ Exam Integration-Architect Price □ Download (Integration-Architect) for free by simply searching on ➡ www.pdfvce.com □ □ □ □Integration-Architect Exam Lab Questions
- Professional Integration-Architect Actual Exam Dumps – 100% High Pass-Rate Salesforce Certified Integration Architect

Exam Topics Pdf Download Integration-Architect for free by simply entering ⇒ www.dumpsquestion.com ← website Interactive Integration-Architect Testing Engine

What's more, part of that Lead2Passed Integration-Architect dumps now are free: <https://drive.google.com/open?id=1hoZGtik8zEqyjHqcWfYYrZ466QyuuFn>