

TRY Salesforce Integration-Architect DUMPS - SUCCESSFUL PLAN TO PASS THE EXAM



What's more, part of that ActualTestsIT Integration-Architect dumps now are free: https://drive.google.com/open?id=1prFXRThsuc9fYT5vm5pyiVl_M5l4N4z

Competition appear everywhere in modern society. There are many way to improve ourselves and learning methods of Integration-Architect exams come in different forms. Economy rejuvenation and social development carry out the blossom of technology; some Integration-Architect Learning Materials are announced which have a good quality. Certification qualification exam materials are a big industry and many companies are set up for furnish a variety of services for it.

Salesforce Integration-Architect Certification is intended for professionals who have experience in designing and implementing complex integration solutions. This includes integration architects, integration developers, technical architects, solution architects, and solution designers. Salesforce Certified Integration Architect certification is also suitable for professionals who work in roles such as project managers, business analysts, and technical consultants, who are involved in the design and implementation of integration solutions.

>> **Integration-Architect Valid Exam Sims** <<

Sure Integration-Architect Pass - Integration-Architect Test Cram Review

As a brand in the field, our Integration-Architect exam questions are famous for their different and effective advantages. Our professional experts have developed our Integration-Architect study materials to the best. So if you buy them, you will find that our Integration-Architect learning braindumps are simply unmatched in their utility and perfection. Our huge clientele is immensely satisfied with our product and the excellent passing rate of our Integration-Architect simulating exam is the best evidence on it.

Salesforce Certified Integration Architect Sample Questions (Q87-Q92):

NEW QUESTION # 87

Northern Trail Outfitters is creating a distributable Salesforce package for other Salesforce orgs within the company. The package needs to call into a custom Apex REST endpoint in the central org. The security team wants to ensure a specific integration account is used in the central org that they will authorize after installation of the package.

Which three items should an architect recommend to secure the integration in the package?

Choose 3 answers

- A. Create a connected app in the central org and add the callback URL of each org the package is installed in to redirect to after successful authentication.
- B. Use the Auth Provider configured and select the identity type as Named Principal with OAuth 2.0 as the protocol and Select Start Authentication Flow on Save.
- C. Use an encrypted field to store the password that the security team enters and use password management for external orgs and set the encryption method to TLS 1.2.
- D. Contact Salesforce support and create a case to temporarily enable API access for managed packages.
- E. Create an Auth provider in the package and set the consumer key and consumer secret of the connected app in the central org.

Answer: A,B,E

Explanation:

Answer A is valid because creating an Auth provider in the package and setting the consumer key and consumer secret of the connected app in the central org can allow the package to authenticate with the central org using OAuth 2.0. An Auth provider is a configuration that specifies how to connect to an external service that uses a specific identity protocol. A connected app is an application that can access Salesforce resources using APIs and standard protocols. The consumer key and consumer secret are credentials that identify the connected app to Salesforce.

Answer C is valid because creating a connected app in the central org and adding the callback URL of each org the package is installed in to redirect to after successful authentication can enable the package to obtain an access token from the central org using OAuth 2.0. The callback URL is a parameter that specifies where the user should be redirected after granting or denying permission to access Salesforce resources. The access token is a credential that can be used to invoke the custom Apex REST endpoint in the central org.

Answer E is valid because using the Auth Provider configured and selecting the identity type as Named Principal with OAuth 2.0 as the protocol and selecting Start Authentication Flow on Save can initiate the authentication flow when installing the package. The identity type determines how the package accesses Salesforce resources on behalf of users or an application. The Named Principal identity type means that the package uses a single credential, such as a username and password or an access token, to access Salesforce resources for all users. The Start Authentication Flow on Save option means that the package will prompt the user to enter the credential when saving the Auth Provider configuration.

Answer B is not valid because contacting Salesforce support and creating a case to temporarily enable API access for managed packages is not a necessary or recommended action. API access for managed packages is enabled by default and does not require any special permission or configuration from Salesforce support.

Moreover, this action does not address the security requirement of using a specific integration account in the central org that will be authorized after installation of the package.

Answer D is not valid because using an encrypted field to store the password that the security team enters and using password management for external orgs and setting the encryption method to TLS 1.2 is not a secure or reliable solution. An encrypted field is a custom field that encrypts sensitive data at rest and masks it on the user interface. However, this field does not prevent unauthorized access or leakage of data, as it can be decrypted by users who have the View Encrypted Data permission or by Apex code that runs in system mode.

Moreover, this field does not support encryption methods such as TLS 1.2, which are used for securing data in transit, not at rest.

References: Auth Provider: Connected Apps : OAuth 2.0 Web Server Authentication Flow : Named Credentials as Callout Endpoints : API Access in Packages : Encrypted Fields : Encryption Methods Available in Salesforce

11 of 30

NEW QUESTION # 88

Which three considerations should an Integration Architect consider when recommending Platform Event as a Integration solution?

Choose 3 answers

- **A. Inability to query event messages using SOQL**
- **B. When you delete an event definition, it's permanently removed and can't be restored.**
- **C. Inability to create a Lightning record page for platform events.**
- D. You can use Event Monitoring to track user activity, such as logins and running reports.
- E. Subscribe to an AssetToken Event stream to monitor OAuth2.0 authentication activity. C

Answer: A,B,C

Explanation:

Explanation

These are three considerations that an Integration Architect should consider when recommending Platform Event as an Integration solution. Platform Events are a type of event-driven architecture that allows you to publish and subscribe to custom events in Salesforce and external systems. Platform Events have some limitations and features that an Integration Architect should be aware of, such as:

Inability to query event messages using SOQL. Platform Events are not stored in Salesforce database, but in an event bus that retains them for 24 hours. You cannot use SOQL to query event messages, but you can use the EventLogFile object or the Event Monitoring feature to access them.

Inability to create a Lightning record page for platform events. Platform Events are not standard or custom objects, but a special type of sObject that can be inserted into the event bus. You cannot create a Lightning record page for platform events, but you can use Apex triggers, Lightning web components, or CometD clients to subscribe to them.

When you delete an event definition, it's permanently removed and can't be restored. An event definition is a metadata type that defines the schema and properties of a platform event message. You can create or modify event definitions in Salesforce Setup or

using Metadata API. However, if you delete an event definition, it's permanently removed from your org and can't be restored. You also lose access to any event messages that use that event definition.

References: Certification - Integration Architect - Trailhead, [Platform Events Developer Guide]

NEW QUESTION # 89

A company captures orders and needs to send them to the Order fulfillment system. The user is not required to have confirmation from the fulfillment system. Which system constraint question should be considered when designing this integration?

- A. What latency is acceptable for orders to reach the fulfillment system?
- B. Which system will validate order shipping addresses?
- C. Can the fulfillment system implement a contract-first Outbound Messaging interface?

Answer: A

Explanation:

When a business process does not require immediate confirmation from a target system, the architecture can move from a synchronous Request-Reply pattern to an asynchronous Fire-and-Forget pattern. In this transition, the most critical "non-functional" requirement for the Integration Architect is to define acceptable latency.

Latency determines the technical stack. If the fulfillment system must receive the order within seconds (Near Real-Time), the architect might choose Salesforce Outbound Messaging or a Flow-triggered Platform Event. If the order only needs to arrive within 4-12 hours, a Batch ETL process is more efficient as it conserves API limits and can handle much higher volumes more reliably. While address validation (Option B) is a functional requirement, it does not define the architectural framework. Option C is a specific solution implementation question rather than a fundamental design constraint. By asking about latency, the architect identifies the time boundary between "Data Entry" in Salesforce and "Processing" in the fulfillment system. This answer directly informs the choice of pattern, the retry logic required, and the error-handling strategy needed to ensure the "Order-to-Cash" cycle is completed successfully without blocking the sales rep's productivity.

NEW QUESTION # 90

Northern Trail Outfitters has recently implemented middleware for orchestration of services across platforms.

The Enterprise Resource Planning (ERP) system being used requires transactions be captured near real-time at a REST endpoint initiated in Salesforce when creating an Order object. Additionally, the Salesforce team has limited development resources and requires a low-code solution. Which option should fulfill the use case requirements?

- A. Use Remote Process Invocation Fire and Forget pattern on insert on the Order object using Flow Builder.
- B. Implement Change Data Capture on the Order object and leverage the replay ID in the middleware solution.
- C. Implement a Workflow Rule with Outbound Messaging to send SOAP messages to the designated endpoint.

Answer: A

Explanation:

To satisfy a requirement for near real-time updates to an ERP system while adhering to a low-code constraint, the architect must leverage Salesforce's modern declarative automation tools. The goal is to initiate an outbound signal that the existing middleware can then orchestrate and deliver to the ERP's REST endpoint.

The Remote Process Invocation-Fire and Forget pattern is perfectly suited for this scenario. In this pattern, Salesforce sends a message to an external system and does not wait for a functional response. This is ideal for "capturing" transactions in an ERP where the primary goal is record synchronization rather than a real-time calculation return. By using Flow Builder, the team can implement a record-triggered flow on the Order object. This flow can be configured to execute "Actions" that send data to the middleware via External Services or standard HTTP Callouts (Beta/GA features in modern Flow), which requires zero Apex coding.

Option B, Outbound Messaging, is a legacy declarative tool that is highly reliable but has a significant limitation: it natively sends messages in SOAP format. Since the requirement specifically specifies a REST endpoint, using Outbound Messaging would require additional transformation logic in the middleware, making it a less direct architectural fit than a modern Flow-based REST call. Option C, Change Data Capture (CDC), is a highly scalable, event-driven mechanism, but it is typically considered more complex to implement and maintain. It requires the middleware to manage "Replay IDs" and subscribe to a streaming channel, which often requires more specialized development effort on the middleware side compared to a simple HTTP POST from a Flow. For a team with limited development resources, Flow Builder provides the most accessible and maintainable path to achieving near real-time integration.

NEW QUESTION # 91

The Sales Operations team at Northern Trail Outfitters imports new leads each day. An integrated legacy territory management system assigns territories to leads before Sales team members can work on them. The current integration often experiences latency issues.

Which two recommendations should an Architect make to improve the integration performance?

Choose 2 answers

- A. Legacy system should submit in serial mode.
- B. Reduce batch size of synchronous BULK API.
- C. Legacy system should submit in parallel mode.
- D. Reduce batch size of asynchronous BULK API.

Answer: C,D

NEW QUESTION # 92

.....

The Salesforce Integration-Architect certification exam also enables you to stay updated and competitive in the market which will help you to gain more career opportunities. Do you want to gain all these Integration-Architect certification exam benefits? Looking for the quick and complete Salesforce Certified Integration Architect (Integration-Architect) exam dumps preparation way that enables you to pass the Salesforce Certified Integration Architect in Integration-Architect certification exam with good scores?

Sure Integration-Architect Pass: <https://www.actualtestsit.com/Salesforce/Integration-Architect-exam-prep-dumps.html>

- Test Integration-Architect Dates Integration-Architect Online Training Reliable Integration-Architect Test Cram Search for (Integration-Architect) and download it for free on www.testkingpass.com website * Original Integration-Architect Questions
- Features of Salesforce Integration-Architect Web-Based Practice Exam Simply search for Integration-Architect for free download on www.pdfvce.com Test Integration-Architect Cram
- Integration-Architect Practice Materials - Integration-Architect Training Guide Torrent - www.practicevce.com Download Integration-Architect for free by simply searching on www.practicevce.com Exam Integration-Architect Cost
- Exam Integration-Architect Cost Test Integration-Architect Dates Integration-Architect Real Questions Search for Integration-Architect on www.pdfvce.com immediately to obtain a free download Exam Integration-Architect Cost
- Integration-Architect Online Training Original Integration-Architect Questions Study Integration-Architect Plan Search on [www.prepawaypdf.com] for Integration-Architect to obtain exam materials for free download Valid Integration-Architect Exam Simulator
- New Integration-Architect Exam Answers Integration-Architect Real Questions Exam Integration-Architect Cost Easily obtain Integration-Architect for free download through www.pdfvce.com Test Integration-Architect Dates
- First-hand Integration-Architect Valid Exam Sims - Salesforce Sure Integration-Architect Pass: Salesforce Certified Integration Architect Search for Integration-Architect and easily obtain a free download on [www.prep4away.com] Integration-Architect Real Sheets
- Test Integration-Architect King Integration-Architect Real Questions Integration-Architect Real Sheets Search on www.pdfvce.com for Integration-Architect to obtain exam materials for free download Reliable Integration-Architect Test Cram
- Exam Integration-Architect Cost Well Integration-Architect Prep Integration-Architect Exams Collection Search for Integration-Architect and download exam materials for free through www.practicevce.com Test Integration-Architect Dates
- TOP Integration-Architect Valid Exam Sims - The Best Salesforce Salesforce Certified Integration Architect - Sure Integration-Architect Pass Download { Integration-Architect } for free by simply entering www.pdfvce.com website Integration-Architect Real Sheets
- Test Integration-Architect Dates Integration-Architect Online Training Original Integration-Architect Questions Search for Integration-Architect and easily obtain a free download on www.prepawayexam.com Valid Dumps Integration-Architect Files
- mariamsdcx726161.dreamyblogs.com, bookmarkfox.com, denisyfqw291947.bloggosite.com, thegreatbookmark.com, bookmarkfriend.com, ticketsbookmarks.com, mattievbbh790892.gynoblog.com, socialwebconsult.com, janetjcg525488.liberty-blog.com, fanniefrcy703786.verybigblog.com, Disposable vapes

2026 Latest ActualTestsIT Integration-Architect PDF Dumps and Integration-Architect Exam Engine Free Share:
https://drive.google.com/open?id=1prFXRThxsuc9fYT5vm5pyiVl_M54N4z