

Enhance Your Exam Performance With Salesforce Integration-Architect Web-Based Practice Test



BONUS!!! Download part of ActualTestsIT Integration-Architect dumps for free: https://drive.google.com/open?id=1_oBN2IrQ-fEF11Imdp8NBT33m2ZvzneX

It is understandable that different people have different preference in terms of Integration-Architect study guide. Taking this into consideration, and in order to cater to the different requirements of people from different countries in the international market, we have prepared three kinds of versions of our Integration-Architect Preparation questions in this website, namely, PDF version, online engine and software version, and you can choose any one version of Integration-Architect exam questions as you like.

Salesforce Integration-Architect Certification Exam is intended for individuals who have experience in designing, developing, and implementing complex integrations between Salesforce and other systems. Salesforce Certified Integration Architect certification is designed to test the knowledge and skills required to develop efficient, scalable, and secure integrations that meet the needs of businesses. Integration-Architect Exam covers a range of topics, including data integration, application integration, identity management, and API development.

>> [Integration-Architect Pass Guide <<](#)

Integration-Architect Dumps Download, Integration-Architect Latest Test Camp

These days the ActualTestsIT is providing you online Salesforce Integration-Architect exam questions to crack the Salesforce Integration-Architect certification exam which means you don't need to be physically present anywhere except the chair at your home. You need a laptop and an active internet connection to access the ActualTestsIT Salesforce Integration-Architect Exam Questions and practice exam.

Salesforce Certified Integration Architect Sample Questions (Q108-Q113):

NEW QUESTION # 108

Universal Containers is a global financial company that sells financial products and services. There is a daily scheduled Batch Apex job that generates invoice from a given set of orders. UC requested building a resilient integration for this batch apex job in case the invoice generation fails. What should an integration architect recommend to fulfill the requirement?

- A. Build Batch Retry & Error Handling in the middleware.
- B. Build Batch Retry & Error Handling in the Batch Apex Job itself.
- C. Batch Retry & Error Handling report to monitor the error handling.
- D. **Build Batch Retry & Error Handling using BatchApexErrorEvent.**

Answer: D

Explanation:

Explanation

The BatchApexErrorEvent object allows handling errors that occur during Batch Apex execution. By subscribing to this event, the integration can retry the invoice generation for the failed records or perform other recovery actions. This is a resilient and scalable solution that does not require custom code in the Batch Apex job itself or in the middleware1

NEW QUESTION # 109

When user clicks Check Preferences as part of a Lightning flow in Salesforce, preferences from an externally hosted RESTful service are to be checked in real-time. The RESTful service has OpenAPI 2.0 JSON definitions, responding in data types of Boolean and string values.

Which integration pattern and mechanism should be selected to meet the conditions?

- A. Fire and Forget: Process-driven platform events publishes events on Salesforce Event Bus.
- B. Remote Call-In: Salesforce REST API with REST Composite Resources.
- **C. Request-Reply: Enhanced External Services invokes a REST API.**
- D. Data Virtualization: Salesforce Connect map data external REST data in external objects.

Answer: C

Explanation:

The correct answer is C, Request-Reply: Enhanced External Services invokes a REST API. This is because Enhanced External Services allows you to register an external web service that has an OpenAPI 2.0 specification and use it as an invocable action in a Lightning flow. This way, you can check the preferences from the external service in real-time and get the response in Boolean and string values. The other options are not suitable for this scenario because:

A, Fire and Forget: Process-driven platform events publishes events on Salesforce Event Bus, is a pattern that is used for asynchronous integration, where the sender does not expect a response from the receiver. This is not suitable for checking preferences in real-time.

B, Remote Call-In: Salesforce REST API with REST Composite Resources, is a pattern that is used for integrating external applications with Salesforce by calling the Salesforce REST API. This is not suitable for invoking an external service from a Lightning flow.

D, Data Virtualization: Salesforce Connect map data external REST data in external objects, is a pattern that is used for accessing external data without copying or synchronizing it to Salesforce. This is not suitable for checking preferences in real-time or using them in a Lightning flow.

References:

Enhanced External Services

Get Started with External Services

Registering external services in salesforce

NEW QUESTION # 110

Universal Containers (UC) is currently managing a custom monolithic webservice that runs on an on-premise server.

This monolithic web service is responsible for Point-to-Point (P2P) integrations between:

1. Salesforce and a legacy billing application
2. Salesforce and a cloud-based Enterprise Resource Planning application
3. Salesforce and a data lake.

UC has found that the tight interdependencies between systems is causing integrations to fail.

What should an architect recommend to decouple the systems and improve performance of the integrations?

- **A. Leverage modular design by breaking up the web service into smaller pieces for a microservice architecture.**
- B. Use the Salesforce Bulk API when integrating back into Salesforce.
- C. Move the custom monolithic web service from on-premise to a cloud provider.
- D. Re-write and optimize the current web service to be more efficient.

Answer: A

Explanation:

Explanation

A microservice architecture is a way of designing software applications as a collection of loosely coupled services, each of which implements a specific business function. Microservices enable modularity, scalability, and agility in software development, as well as easier testing and deployment. By breaking up the monolithic web service into smaller pieces, each responsible for a single integration, UC can decouple the systems and improve the performance of the integrations. For example, UC can use Salesforce

Platform Events to publish and subscribe to events from Salesforce to the legacy billing application, the ERP application, and the data lake. This way, UC can avoid point-to-point integrations and leverage an event-driven architecture that reduces coupling and increases reliability¹².

The other options are not as effective as option B. Option A does not address the root cause of the tight interdependencies between systems, and may not result in significant performance improvement. Option C may improve the throughput of data loading into Salesforce, but it does not solve the problem of coupling between systems. Option D may reduce the latency and maintenance costs of the web service, but it does not change the design of the web service or the integrations.

References: 1: Microservice Architectures With Sales and Service Cloud - Salesforce Live 2: 6 Fundamental Principles of Microservice Design | Salesforce

NEW QUESTION # 111

Northern Trail Outfitters (NTO) has recently changed their Corporate Security Guidelines. The guidelines require that all cloud applications pass through a secure firewall before accessing on-premise resources. NTO is evaluating middleware solutions to integrate cloud applications with on-premise resources and services.

What are two considerations an Integration Architect should evaluate before choosing a middleware solution?

Choose 2 answers

- A. The middleware solution enforces the OAuth security protocol
- B. An API gateway component is deployable behind a Demilitarized Zone (DMZ) or perimeter network.
- C. The middleware solution is capable of establishing a secure API gateway between cloud applications and on-premise resources.
- D. The middleware solution is able to interface directly with databases via an ODBC connection string.

Answer: B,C

Explanation:

Explanation

An API gateway is a component that acts as a single point of entry for all cloud applications to access on-premise resources and services. It can provide security, routing, transformation, and other features to facilitate integration. An API gateway component should be deployable behind a DMZ or perimeter network, which is a subnetwork that separates the internal network from the external network and provides an additional layer of security. The middleware solution should also be capable of establishing a secure API gateway between cloud applications and on-premise resources, which may involve using protocols such as HTTPS, SSL/TLS, or VPN. The OAuth security protocol is not a requirement for choosing a middleware solution, as it is a standard for authorizing access to resources on behalf of a user. The middleware solution's ability to interface directly with databases via an ODBC connection string is also not a requirement, as it is a specific feature that may or may not be needed depending on the integration scenario. Reference: Salesforce Integration Architecture Designer Resource Guide, page 14-15

NEW QUESTION # 112

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. Integration skills, SME availability, and Program Governance details
- B. Core functional and non-functional requirements for User Experience design, Encryption needs, Community and license choices
- 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 # 113

.....

If you have the certificate, you can enjoy many advantages: you can enter a big enterprise and double your salary and buy things you want. Integration-Architect learning materials will offer you such a chance to you. With skilled professionals to compile the Integration-Architect exam materials of us, we will give you the high-quality study guide materials. In addition, we offer you free update for one year, that is to say, in the following year, you can obtain the latest version for Integration-Architect Exam Materials once they updates. We have service stuff to answer any of your confusions.

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

- Integration-Architect Reliable Test Blueprint □ Valid Integration-Architect Test Question □ Valid Integration-Architect Exam Tips □ Easily obtain free download of 《 Integration-Architect 》 by searching on ✓ www.prep4away.com ✓ □ Integration-Architect Examcollection Vce
- Integration-Architect Examcollection Vce □ Valid Integration-Architect Test Simulator □ Integration-Architect Latest Demo □ Search for ⇒ Integration-Architect ⇄ and obtain a free download on 《 www.pdfvce.com 》 □ Latest Integration-Architect Practice Materials
- Integration-Architect Test Pass4sure □ Integration-Architect New Braindumps Ebook □ Exam Integration-Architect Objectives * Enter ➔ www.examdiscuss.com □ and search for ▷ Integration-Architect ↳ to download for free □ Integration-Architect Reliable Test Blueprint
- Trustable Integration-Architect Pass Guide - Find Shortcut to Pass Integration-Architect Exam □ Open website ➤ www.pdfvce.com □ and search for ➡ Integration-Architect □ for free download □ Integration-Architect Valid Exam Camp
- Integration-Architect Exam Introduction □ Integration-Architect Reliable Test Blueprint □ Integration-Architect Valid Braindumps Ppt □ Search on □ www.lead1pass.com □ for ➤ Integration-Architect □ to obtain exam materials for free download □ Dumps Integration-Architect Discount
- Salesforce - Unparalleled Integration-Architect - Salesforce Certified Integration Architect Pass Guide □ Search on ➡ www.pdfvce.com □ for ➡ Integration-Architect □ □ to obtain exam materials for free download □ Integration-Architect Reliable Test Bootcamp
- Free Sample Integration-Architect Questions ↗ Integration-Architect Valid Exam Camp □ Integration-Architect Exam Quizzes □ Immediately open ▷ www.dumpsquestion.com ↳ and search for □ Integration-Architect □ to obtain a free download □ Integration-Architect Reliable Test Blueprint
- Fast Download Integration-Architect Pass Guide - Authoritative Integration-Architect Dumps Download - Accurate Salesforce Salesforce Certified Integration Architect □ Enter (www.pdfvce.com) and search for { Integration-Architect } to download for free □ Dumps Integration-Architect Discount
- Valid Integration-Architect Test Simulator □ Valid Integration-Architect Exam Tips □ Dumps Integration-Architect Guide □ Search for ▷ Integration-Architect ↲ and easily obtain a free download on { www.prep4away.com } □ Integration-Architect Latest Demo
- Integration-Architect Latest Demo □ Integration-Architect Valid Braindumps Ppt □ Integration-Architect Exam Quizzes □ Open website 《 www.pdfvce.com 》 and search for 【 Integration-Architect 】 for free download □ Valid Integration-Architect Exam Tips
- Free PDF Integration-Architect - Useful Salesforce Certified Integration Architect Pass Guide □ Open website ➤ www.dumpsquestion.com □ □ and search for “ Integration-Architect ” for free download □ Latest Integration-Architect Practice Materials
- myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, blog.primeitservice.com, 47.101.187.180, paidforarticles.in, tutorlms.demowebiste.my.id, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.93193.cn, smashpass264.blogspot.com, Disposable vapes

BTW, DOWNLOAD part of ActualTestsIT Integration-Architect dumps from Cloud Storage: https://drive.google.com/open?id=1_oBN2IrQ-fEF11Imdp8NBT33m2ZvzneX