

Quiz Salesforce Integration-Architect - Salesforce Certified Integration Architect Marvelous Latest Exam Tips



BONUS!!! Download part of DumpsValid Integration-Architect dumps for free: <https://drive.google.com/open?id=1fliyotx--v5zdVj0GaJ7RAZ4SyaKVI>

With our top quality Integration-Architect exam preparation materials, you will get Salesforce certification and avail the excellent job opportunities available at the top ranking IT companies. Now you can easily pass Integration-Architect Practice Test with the help of our valid learning materials and you will get a promotion in your company and work in a respectful and comfortable environment.

If you plan to apply for the Salesforce Certified Integration Architect (Integration-Architect) certification exam, you need the best Integration-Architect practice test material that can help you maximize your chances of success. You cannot rely on invalid Integration-Architect Materials and then expect the results to be great. So, you must prepare from the updated Salesforce Integration-Architect Exam Dumps to crack the Integration-Architect exam.

>> Latest Integration-Architect Exam Tips <<

Frequent Integration-Architect Update | Accurate Integration-Architect Study Material

DumpsValid offers actual and updated Salesforce Integration-Architect Dumps after seeing the students struggling to prepare quickly for the test. We have made this product after consulting with a lot of professionals so the students can be successful. DumpsValid has hired a team of professionals who work on a daily basis without caring about themselves to update the Salesforce Integration-Architect practice material.

Salesforce Certified Integration Architect Sample Questions (Q17-Q22):

NEW QUESTION # 17

A company is planning on sending orders from Salesforce to a fulfillment system. The integration architect has been asked to plan for the integration.

Which two questions should the integration architect consider?

Choose 2 answers

- A. Can the fulfillment system make a callback into Salesforce?
- B. Is the product catalog data identical at all times in both systems?
- C. Can the fulfillment system create new addresses within the Order Create service?
- D. Can the fulfillment system implement a contract-first Outbound Messaging interface?

Answer: A,D

Explanation:

Explanation

The integration architect should consider whether the fulfillment system can make a callback into Salesforce and whether it can implement a contract-first Outbound Messaging interface. A callback is a way for the fulfillment system to send a response or an acknowledgment back to Salesforce after receiving an order¹. This can help ensure data consistency and reliability between the two systems. A contract-first Outbound Messaging interface is an approach where the integration is designed based on a predefined XML schema that defines the structure and content of the messages². This can help ensure interoperability and compatibility between the two systems. The other two questions are not relevant for the integration architect to consider. The fulfillment system does not need to create new addresses within the Order Create service, as this is a function of Salesforce³. The product catalog data does not need to be identical at all times in both systems, as long as there is a mapping or synchronization mechanism to handle any discrepancies

NEW QUESTION # 18

A customer's enterprise architect has identified requirements around caching, queuing, error handling, alerts, retries, event handling, etc. The company has asked the Salesforce integration architect to help fulfill such aspects with their Salesforce program.

Which three recommendations should the Salesforce integration architect make?

Choose 3 answers

- A. Message transformation and protocol translation should be done within Salesforce. Recommend leveraging Salesforce native protocol conversion capabilities as middleware tools are NOT suited for such tasks
- B. Transform a fire-and-forget mechanism to request-reply should be handled by middleware tools (like ETL/ESB) to improve performance.
- C. Event handling processes such as writing to a log, sending an error or recovery process, or sending an extra message, can be assumed to be handled by middleware.
- D. Event handling in a publish/subscribe scenario, the middleware can be used to route requests or messages to active data-event subscribers from active data-event publishers.
- E. Provide true message queuing for integration scenarios (including orchestration, process choreography, quality of service, etc.) given that a middleware solution is required.

Answer: C,D,E

Explanation:

Explanation

The recommendations that the Salesforce integration architect should make to fulfill the requirements around caching, queuing, error handling, alerts, retries, event handling, etc. are based on the best practices and capabilities of the middleware tools. The recommendation B is valid because middleware tools can provide true message queuing for integration scenarios that require asynchronous processing, guaranteed delivery, load balancing, etc. The recommendation D is valid because middleware tools can handle various events that may occur during the integration process, such as logging errors, sending notifications, triggering recovery actions, etc. The recommendation E is valid because middleware tools can support the publish/subscribe pattern for event-driven integration, where the middleware can route messages from publishers to subscribers based on topics or filters. The recommendation A is not valid because transforming a fire-and-forget mechanism to request-reply does not improve performance, but rather increases the latency and complexity of the integration. The recommendation C is not valid because message transformation and protocol translation are tasks that are better suited for middleware tools than Salesforce, as they can handle different formats and protocols more efficiently and flexibly²³

1: Integration Architecture Designer Resource Guide 2: Integration Patterns and Practices 3: Salesforce Integration Architecture Designer Certification Exam Guide

NEW QUESTION # 19

A large enterprise customer operating in a high regulated industry is planning to implement Salesforce for customer facing associates in both Sales and Service, and back-office staff. The business processes that Salesforce supports are critical to the business.

Salesforce will be integrated to multiple back-office systems to provide a single interface for associates.

Reliability and monitoring of these integrations are required as associates support customers.

Which integration solution should the architect consider when planning the implementation?

- A. Leverage Middleware for all back-office system integrations ensuring real time alerting, monitoring and reporting capabilities.
- B. Decouple back-office system callouts into separate distinct services that have inbuilt error logging and monitoring frameworks.
- C. Architect Services in back-office systems to support callouts from Salesforce and build reliability, monitoring and reporting

- capabilities.
- D. Build a custom integration gateway to support back-office system integrations and ensure reliability and monitoring capabilities.

Answer: A

Explanation:

Explanation

Leveraging Middleware for all back-office system integrations ensuring real time alerting, monitoring and reporting capabilities is the best integration solution for this scenario. Middleware is a software layer that acts as an intermediary between Salesforce and other systems, providing a common platform for data transformation, routing, orchestration, security, error handling, logging, and monitoring. Middleware can help to ensure reliability and performance of the integrations, as well as provide visibility and control over the integration processes. Middleware can also support various integration patterns and protocols, such as SOAP, REST, JMS, etc. Reference: Salesforce Integration Architecture Designer Resource Guide, page 14

NEW QUESTION # 20

Northern Trail Outfitters needs to use Shield Platform Encryption to encrypt social security numbers in order to meet a business requirement. Which action should an integration architect take prior to the implementation of Shield Platform Encryption?

- A. Use Shield Platform Encryption as a user authentication or authorization tool.
- **B. Review Shield Platform Encryption configurations.**
- C. Encrypt all the data so that it is secure.

Answer: B

Explanation:

Implementing Shield Platform Encryption is a significant architectural change that requires careful planning before activation. The architect's first priority must be to Review Shield Platform Encryption configurations and understand the platform's functional limitations.

Encryption at rest affects how data interacts with other platform features. For example, encrypting a field can impact the ability to use that field in SOQL WHERE clauses, report filters, list views, or as a unique/external ID. Before encrypting Social Security Numbers, the architect must audit all existing integrations, Apex code, and reports that reference that field to ensure they will still function correctly.

Option A is incorrect because unnecessarily encrypting all data can negatively impact system performance and break standard functionality. Encryption should be applied selectively to sensitive fields based on a clear data classification policy. Option B is factually wrong: Shield is a data protection tool, not an authentication or authorization mechanism like OAuth or SSO. By reviewing the configurations first, the architect can identify potential "blockers"-such as a field being used in a formula or a criteria-based sharing rule-and address them before the encryption keys are generated and applied.

NEW QUESTION # 21

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. 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.**
- B. 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.
- C. In case the verification process is down, Use mock service to send the response to the agent.
- D. Handle integration errors in the middleware in case the verification process is down, then the middleware should retry processing the request multiple times.

Answer: A

NEW QUESTION # 22

.....

If you must complete your goals in the shortest possible time, our Integration-Architect exam materials can give you a lot of help. For our Integration-Architect study guide can help you pass you exam after you study with them for 20 to 30 hours. And our products are global, and you can purchase our Integration-Architect training guide is wherever you are. Believe us, our products will not disappoint you. Our global users can prove our strength.

Frequent Integration-Architect Update: <https://www.dumpsvalid.com/Integration-Architect-still-valid-exam.html>

When it comes to our time-tested Integration-Architect study materials, for one thing, we have a professional team contains a lot of experts who have devoted themselves to the research and development of our Integration-Architect study materials, thus we feel confident enough under the intensely competitive market, Salesforce Latest Integration-Architect Exam Tips Via direct file transfer: From your computer: 1, This was the reason I opted to get a certificate for the Salesforce Frequent Integration-Architect Update exam so that I could upgrade myself.

The requirement list gives you a general understanding of Latest Integration-Architect Exam Tips the problem, It is also a good idea to explore non-tech blogs in order to tap into your other areas of passion.

When it comes to our time-tested Integration-Architect Study Materials, for one thing, we have a professional team contains a lot of experts who have devoted themselves to the research and development of our Integration-Architect study materials, thus we feel confident enough under the intensely competitive market.

Buy Now and Get Free Salesforce Integration-Architect Exam Questions Updates

Via direct file transfer: From your computer: 1, This was the Integration-Architect reason I opted to get a certificate for the Salesforce exam so that I could upgrade myself, Salesforce Certified Integration Architect pdf study material.

The customer-service staff will be with you all the time to smooth your acquaintance of our Integration-Architect latest material.

- Integration-Architect Test Questions Vce □ Vce Integration-Architect Exam □ Integration-Architect Latest Torrent □ Open website 《 www.pdfdumps.com 》 and search for ➤ Integration-Architect □ for free download □ Integration-Architect Test Questions Vce
- Integration-Architect Trustworthy Practice □ Integration-Architect Vce Test Simulator □ Latest Integration-Architect Exam Book □ Simply search for ✨ Integration-Architect ✨ for free download on (www.pdfvce.com) ↗ Test Integration-Architect Pass4sure
- Marvelous Integration-Architect Learning Engine demonstrates high-effective Exam Materials - www.vce4dumps.com □ Search for { Integration-Architect } and download exam materials for free through ✓ www.vce4dumps.com ✓ □ □ Integration-Architect Vce Test Simulator
- The best of Salesforce certification Integration-Architect exam training methods □ Search on □ www.pdfvce.com □ for □ Integration-Architect □ to obtain exam materials for free download □ New Integration-Architect Study Notes
- Save Time and Money with www.vceengine.com Salesforce Integration-Architect Actual Questions □ Search for ✨ Integration-Architect ✨ and download it for free on ▷ www.vceengine.com ↙ website □ Integration-Architect Valid Dumps Files
- Latest Integration-Architect Exam Answers □ Integration-Architect Test Preparation □ Reliable Integration-Architect Exam Practice □ Open website ✓ www.pdfvce.com □ ✓ □ and search for ✓ Integration-Architect □ ✓ □ for free download □ Test Integration-Architect Pass4sure
- Pass Guaranteed Salesforce - Integration-Architect Newest Latest Exam Tips □ □ www.pdfdumps.com □ is best website to obtain ▷ Integration-Architect ↙ for free download ↘ Latest Integration-Architect Exam Book
- Test Integration-Architect Pass4sure □ Integration-Architect Vce Test Simulator □ Authorized Integration-Architect Test Dumps □ Copy URL ➡ www.pdfvce.com □ open and search for ➤ Integration-Architect □ to download for free □ □ Test Integration-Architect Pass4sure
- Latest Integration-Architect Exam Answers □ Test Integration-Architect Valid □ Valid Integration-Architect Exam Duration □ Search for ➤ Integration-Architect □ and download exam materials for free through 「 www.dumpsmaterials.com 」 □ New Integration-Architect Study Notes
- Integration-Architect Test Preparation □ Integration-Architect Trustworthy Practice □ Authorized Integration-Architect Test Dumps ✅ Search for □ Integration-Architect □ and download exam materials for free through 「 www.pdfvce.com 」 □ Integration-Architect Valid Dumps Files
- Integration-Architect Dumps Free □ Integration-Architect Latest Torrent ✅ Valid Integration-Architect Exam Duration □ □ Search for ✨ Integration-Architect ✨ and obtain a free download on [www.vceengine.com] □ Integration-Architect Vce Test Simulator
- www.stes.tyc.edu.tw, 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, myportal.utt.edu.tt, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.stes.tyc.edu.tw, kalambeflos.com, 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, www.stes.tyc.edu.tw, study.stcs.edu.np, Disposable vapes

P.S. Free & New Integration-Architect dumps are available on Google Drive shared by DumpsValid:
https://drive.google.com/open?id=1fliyotlx_--v5zdVj0GaJ7RAZ4SyaKVI