Pass Guaranteed 2025 Salesforce Integration-Architect: Salesforce Certified Integration Architect—High Hit-Rate Latest Exam Dumps



BTW, DOWNLOAD part of PracticeTorrent Integration-Architect dumps from Cloud Storage: https://drive.google.com/open?id=1e9wuAg3c5eypLL3TL07WXkX8iMrkA8UQ

A bold attempt is half success. Stop hesitating again, just try and choose our Integration-Architect test braindump. Please trust me, if you pay attention on dumps content, even just remember the questions and answers you will clear your exam surely. Integration-Architect test braindump will be the right key to your exam success. As long as the road is right, success is near. Don't be over-anxious, wasting time is robbing oneself. Our Salesforce Integration-Architect test braindump will be definitely useful for your test and 100% valid. Money Back Guaranteed!

Salesforce Integration-Architect certification exam is designed for professionals who specialize in the integration of various systems using the Salesforce platform. Salesforce Certified Integration Architect certification validates a candidate's expertise in the design and implementation of secure and scalable integrations between Salesforce and other systems.

Salesforce Integration-Architect Exam covers a range of topics related to Salesforce integration and architecture. These topics include data integration, platform integration, application integration, security and identity management, and integration testing. Integration-Architect exam is divided into two parts: a multiple-choice exam and a scenario-based exam. The multiple-choice exam covers foundational knowledge on Salesforce integration, while the scenario-based exam tests a candidate's ability to apply their knowledge to real-world situations.

Salesforce Integration-Architect is a certification exam that assesses the candidate's expertise in integrating Salesforce with other systems. Integration-Architect exam is designed to test the knowledge of the candidate in various areas like data integration, security, and system architecture. The Salesforce Integration-Architect certification is a must-have for professionals working in the field of Salesforce integration. Salesforce Certified Integration Architect certification is also beneficial for those who are looking to improve their skills in Salesforce integration as it helps them to gain recognition as an expert in the field.

>> Latest Integration-Architect Exam Dumps <<

Integration-Architect Well Prep - Integration-Architect Exams Dumps

By imparting the knowledge of the Integration-Architect exam to those ardent exam candidates who are eager to succeed like you, they treat it as responsibility to offer help. So please prepare to get striking progress if you can get our Integration-Architect Study Guide with following steps for your information. With our Integration-Architect learning materials for 20 to 30 hours, we can claim that you will be confident to go to write your Integration-Architect exam and pass it.

Salesforce Certified Integration Architect Sample Questions (Q119-Q124):

NEW OUESTION #119

Universal Containers (UC) is a large printing company that sells advertisement banners. The company works with third-party agents on banner initial design concepts. The design files are stored in an on-premise file store that can be accessed by UC internal users and the third party agencies. UC would like to collaborate with the 3rd part agencies on the design files and allow them to be able to view the design files in the community.

The conceptual design files size is 2.5 GB.

Which solution should an integration architect recommend?

- A. Create a lightning component with a Request and Reply integration pattern to allow the community users to download the design files.
- B. Create a custom object to store the file location URL, when community user clicks on the file URL, redirect the user to the on-prem system file location.
- C. Use Salesforce Files to link the files to Salesforce records and display the record and the files in the community.
- D. Define an External Data Source and use Salesforce Connect to upload the files to an external object. Link the external object using Indirect lookup.

Answer: D

Explanation:

https://help.salesforce.com/articleView?id=collab files connect share.htm&type=5

NEW QUESTION # 120

A company accepts payment requests 24x7. Once they accept a payment request, their service level agreement (SLA) requires them tomake sure each payment request is processed by their Payment System. They track payment requests using a globally unique identifier created at the Data Entry Point. Their simplified flow is as shown in the diagram.

They encounter intermittent update errorswhen two or more processes try to update the same Payment Request record at the same time.

Which two recommendations should an integration architect make to improve their SLA and update conflict handling? Choose 2 answers

- A. Payment System and Middleware should automatically retry requests.
- B. Middleware should coordinate request delivery and payment processing.
- C. Payment System should process a payment request only once.
- D. Data Entry Point and Middleware should automatically retry requests.

Answer: B,C

Explanation:

Middleware should coordinate request delivery and payment processing, and Payment System should process a payment request only once. This solution ensures that each payment request is delivered to the Payment System in a reliable and consistent manner, and avoids duplicate or conflicting updates to the same Payment Request record. Middleware can act as a mediator between the Data Entry Point and the Payment System, and implement logic to handle errors, retries, and acknowledgments. Payment System can use the globally unique identifier to check if a payment request has already been processed, and avoid processing it again.

References: Certification - Integration Architect- Trailhead, [Integration Patterns and Practices]

NEW QUESTION # 121

Universal containers are planning to implement Salesforce as their CRM system. Currently they have the following systems

- 1. Leads are managed in a Marketing System.
- 2. Sales people use Microsoft Outlook to enter contacts, emails and manage activities.
- 3. Inventory, Billing and Payments are managed in their ERP system. 4. The proposed CRM system is expected to provide Sales

and Support people the ability to have a single view of their customers and manage their contacts, emails and activities in Salesforce CRM.

What should an Integration Consultant consider to support the proposed CRM system strategy?

- A. Plan for migration of customer and sales data across systems on a regular basis to keep them in sync.
- B. Evaluate current and future data and system usage and then identify potential integration requirements to Salesforce.
- C. Propose a middleware system that can support interface between systems with Salesforce.
- D. Explore Out of box Salesforce connectors for integration with ERP, Marketing and Microsoft Outlook systems.

Answer: B

Explanation:

Explanation

The integration consultant should evaluate current and future data and system usage and then identify potential integration requirements to Salesforce. This approach can help to understand the business needs, data flows, data quality, data volume, data frequency, and data security of the proposed CRM system. Based on this analysis, the integration consultant can design and implement the best integration solution for each system, such as Marketing, ERP, or Outlook.

References: [Salesforce Integration Architecture Designer Resource Guide]

NEW QUESTION #122

Northern Trail Outfitters (NTO) has hired an Integration Architect to design the integrations between existing systems and a new instance of Salesforce. NTO has the following requirements:

- 1. Initial load of 2M Accounts, 5.5M Contacts, 4.3M Opportunities, and 45k Products into the new org.
- 2. Notification of new and updated Accounts and Contacts needs to be sent to 3 external systems.
- 3. Expose custom business logic to 5 external applications in a highly secure manner.
- 4. Schedule nightly automated dataflows, recipes and data syncs.

Which set of APIs are recommended in order to meet the requirements?

- A. Bulk API, Chatter REST API, Apex REST API, Analytics REST API
- B. Bulk API, Chatter REST API, Apex SOAP API, Tooling API
- C. Bulk API, Streaming API, Apex SOAP API, Analytics REST API
- D. Bulk API, Streaming API, Apex REST API, Analytics REST API

Answer: D

Explanation:

Explanation

The set of APIs recommended to meet the requirements are Bulk API, Streaming API, Apex REST API, and Analytics REST API. Bulk API is a RESTful API that allows you to quickly load large amounts of data into Salesforce. Bulk API is suitable for the initial load of millions of records into the new org. Streaming API is a type of streaming event that notifies subscribers of changes to Salesforce records that match a SOQL query.

Streaming API is suitable for sending notifications of new and updated Accounts and Contacts to external systems. Apex REST API is an API that allows you to expose custom business logic as RESTful web services that can be accessed by external applications. Apex REST API is suitable for exposing custom business logic in a highly secure manner. Analytics REST API is an API that allows you to access analytics features, such as dashboards, lenses, datasets, and dataflows. Analytics REST API is suitable for scheduling nightly automated dataflows, recipes and data syncs. The other sets of APIs are not suitable for meeting all the requirements. Chatter REST API is an API that allows you to access Chatter feeds and social data such as users, groups, followers, and files. Chatter REST API is not relevant for this scenario. Apex SOAP API is an API that allows you to expose custom business logic as SOAP web services that can be accessed by external applications.

Apex SOAP API is less preferable than Apex REST API because it requires more bandwidth and processing time due to the XML format. Tooling API is an API that allows you to build custom development tools or apps for Salesforce applications. Tooling API is not relevant for this scenario.

NEW QUESTION #123

Northern Trail Outfitters (NTO) leverages Sales Cloud for tracking and managing leads, accounts, contacts, and opportunities-Orders and order fulfillment is taken care of by an Order Management System (OMS) in the back-office. When an opportunity has changed it's status to "Closed/Won" and there are products attached, the details should be passed to the OMS for fulfillment operations.

The callout from Salesforce to the OMS should be synchronous.

What should an Integration Architect do to satisfy these requirements?

- A. Write a trigger that invokes an Apex proxy class to make a REST callout to the Order Management System.
- B. Use Process Builder to call an Apex proxy class to make a REST callout to the Order Management System.
- C. Develop a batch Apex job that aggregates Closed Opportunities and makes a REST callout to the Order Management System hourly.
- D. Build a Lightning Component that makes a synchronous Apex REST callout to the Order ManagementSystem when a button is clicked.

Answer: A

Explanation:

A trigger is a programmatic way of executingsome logic when a record is inserted, updated, deleted, or undeleted in Salesforce. A trigger can invoke an Apex class that contains the code to perform aREST callout to an external system. A REST callout is a way of sending an HTTP request to a service endpoint and receiving a response. A REST callout can be synchronous or asynchronous, depending on whether the Apex code waits for the response before continuing the execution. A synchronous callout is suitable for scenarios where the response is needed immediately, such as order fulfillment1.

An Apex proxy class is a class that is generated from a WSDL (Web Service Description Language) document of an external SOAP web service. An Apex proxy class can be used to make a SOAP callout to the external web service, but not a REST callout. A SOAP calloutis another way of sending an HTTP request to a service endpoint and receiving a response, but it uses a different format and protocol than REST2.

Process Builder is a declarative tool that allows you to automate business processes by defining criteria and actions. Process Builder can invoke an Apex class that implements the Process. Plugin interface, which allows you to extend the functionality of Process Builder with custom logic. However, Process Builder does not support synchronous callouts, because it runs in the background and does not wait for the response from the external system. Process Builder only supports asynchronous callouts, which are executed after the transaction is committed3.

Batch Apex is a way of processing large volumes of data asynchronously by breaking them into smaller batches of records. Batch Apex can be used to perform complex or long-running operations on data, such as data cleansing, archiving, or integration. Batch Apex can make callouts to external systems by implementing the Database. Allows Callouts interface in the batch class. However, Batch Apex is not suitable for scenarios wherethe callout needs to be synchronous, because it runs in the background and does not wait for the response from the external system. Batch Apex also has some limitations, such as the maximum number of batches in the queue, the maximum number of records per batch, and the maximum number of callouts per batch4.

A Lightning Component is a reusable unit of user interface that can be used to build modern web apps with Salesforce. A Lightning Component can make a callout to an external system by using JavaScript code or by invoking an Apex controller class that contains the logic for the callout. A Lightning Component can make a synchronous or asynchronous callout, depending on whether the JavaScript code or Apex code waits for the response before continuing the execution. However, a Lightning Component is not a good choice for scenarios where the callout needs to be triggered by arecord change, such as when an opportunity is closed /won. A Lightning Component requires user interaction, such asclicking a button or loading a page, to initiate the callout5. Therefore, the correct answer is A, because writing a trigger that invokes an Apex class to make a REST callout to the Order Management System is the only option that satisfies the requirements of making a synchronous callout when an opportunity is closed/won.

References: 1: Callouts From Triggers | Apex Developer Guide | Salesforce Developers 2: Generate an Apex Class from a WSDL | Apex Developer Guide | Salesforce Developers 3: Invoking Apex from Process Builder

| Process Automation Developer Guide | Salesforce Developers 4: Using Batch Apex | Apex Developer Guide | Salesforce Developers 5: Make HTTP Requests from JavaScript Code in Lightning Components | Lightning Aura Components Developer Guide | Salesforce Developers

NEW QUESTION #124

....

Grasping different consumers' learning situation in a comprehensive way, the operation system of our Integration-Architect practice materials can adapt to different consumer groups. Facts speak louder than words. Through years' efforts, our Integration-Architect exam preparation has received mass favorable reviews because the 99% pass rate of our Integration-Architect Study Guide is the powerful proof of trust of the public. No other vendor can do this like us, we are the unique and best Integration-Architect learning prep provider!

Integration-Architect Well Prep: https://www.practicetorrent.com/Integration-Architect-practice-exam-torrent.html

•	Latest updated Latest Integration-Architect Exam Dumps – The Best Well Prep for your Salesforce Integration-Architect
	□ Search for □ Integration-Architect □ and download it for free on → www.torrentvce.com □ website □Integration-

	Architect Exam Cram Pdf
•	Integration-Architect Dumps Reviews Valid Integration-Architect Exam Answers Integration-Architect Exam
	Course ☐ Easily obtain ✓ Integration-Architect ☐ ✓ ☐ for free download through ☐ www.pdfvce.com ☐ ↑ Integration-
	Architect Exam Cram Pdf
•	Practice Integration-Architect Test □ Reliable Integration-Architect Exam Tips □ Reliable Integration-Architect Exam
	Tips □ Search on [www.dumpsquestion.com] for ► Integration-Architect □ to obtain exam materials for free
	download Integration-Architect Exam Dumps Provider
•	Salesforce Certified Integration Architect Exam Simulator - Integration-Architect Free Demo - Integration-Architect Training
	Pdf □ Enter ⇒ www.pdfvce.com ∈ and search for ➤ Integration-Architect □ to download for free □Integration-
	Architect Visual Cert Test
•	Valid Integration-Architect Preparation Materials and Integration-Architect Guide Torrent: Salesforce Certified Integration
	Architect - www.passtestking.com □ Search for □ Integration-Architect □ and download it for free immediately on 【
	www.passtestking.com]
•	Valid Integration-Architect Preparation Materials and Integration-Architect Guide Torrent: Salesforce Certified Integration
	Architect - Pdfvce □ Immediately open ★ www.pdfvce.com □ ★ □ and search for ★ Integration-Architect □ ★ □ to
	obtain a free download □Valid Test Integration-Architect Tips
•	Use Integration-Architect Exam Questions [2025]-Best Preparation Material □ Search for ➡ Integration-Architect □□□
	and download it for free on ☀ www.dumpsquestion.com □☀□ website □Integration-Architect Exam Course
•	Reliable Integration-Architect Exam Tips \square Integration-Architect Useful Dumps \square Integration-Architect Exam Course \square
	\square Search on $*$ www.pdfvce.com $\square*$ for { Integration-Architect } to obtain exam materials for free download \square
	□Integration-Architect Exam Course
•	Verified Salesforce Latest Integration-Architect Exam Dumps - The Best www.exams4collection.com - Leader in
	Certification Exam Materials □ Open website 《 www.exams4collection.com 》 and search for □ Integration-Architect □
	for free download □Integration-Architect Dumps Download
•	Top Latest Integration-Architect Exam Dumps High-quality Integration-Architect Well Prep: Salesforce Certified Integration
	Architect 100% Pass □ Download ⇒ Integration-Architect ∈ for free by simply searching on 【 www.pdfvce.com 】 □
	☐ Integration-Architect Dumps Download
•	Reliable Integration-Architect Exam Tips Integration-Architect Dumps Reviews Integration-Architect Exam Course
	☐ Open ☐ www.getvalidtest.com ☐ enter "Integration-Architect" and obtain a free download ☐Integration-Architect
	Visual Cert Test
•	www.stes.tyc.edu.tw, ncon.edu.sa, ncon.edu.sa, nryportal.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,
	essarag.org, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
	myportal.utt.edu.tt, myportal.
	myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, pinoyseo.ph, www.stes.tyc.edu.tw, Disposable
	vanes

 $BONUS!!!\ Download\ part\ of\ Practice Torrent\ Integration-Architect\ dumps\ for\ free:\ https://drive.google.com/open?id=1e9wuAg3c5eypLL3TL07WXkX8iMrkA8UQ$