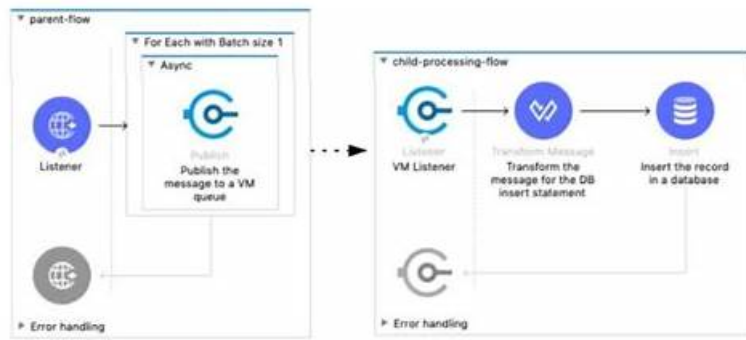


Free Integration-Architect Braindumps & Positive Integration-Architect Feedback



BONUS!!! Download part of ITExamReview Integration-Architect dumps for free: <https://drive.google.com/open?id=1yp5bsICJwOU-vxsqBLLRWY-3NoL4uhJJ>

The Exams is committed to making the Salesforce Integration-Architect exam dumps the best Integration-Architect exam study material. To achieve this objective the Exams have hired a team of experienced and qualified Salesforce Integration-Architect Exam trainers. They work together and check all Salesforce Integration-Architect exam questions step by step and ensure the top standard of Salesforce Integration-Architect practice test material all the time.

Salesforce Integration-Architect Certification Exam is designed to test an individual's knowledge and skills in the area of integrating Salesforce with other external systems. Salesforce Certified Integration Architect certification is intended for professionals who have experience in designing and implementing complex integrations between Salesforce and other systems, and who are looking to demonstrate their expertise in this area. Integration-Architect Exam focuses on a range of topics, including data integration, security and access control, messaging, APIs, and more.

>> Free Integration-Architect Braindumps <<

Purchase Salesforce Integration-Architect Exam Questions Today for Hassle-Free Preparation

We invited a large group of professional experts who dedicated in this Integration-Architect training guide for more than ten years. To improve the accuracy of the Integration-Architect guide preparations, they keep up with the trend closely. Every page is carefully arranged by them with high efficiency and high quality. Up to now, there are three versions of Integration-Architect Exam Materials for your choice. So high-quality contents and flexible choices of Integration-Architect learning mode will bring about the excellent learning experience for you.

Salesforce Certified Integration Architect Sample Questions (Q76-Q81):

NEW QUESTION # 76

A company that is a leading provider of training delivers courses to students globally. The company decided to use customer community in order to allow Studer to log in to the community, register for courses and pay course fees. The company has a payment gateway that takes more than 30 seconds to process the pays transaction. Students would like to get the payment result in real-time so in case an error happens, the students can retry the payment process.

What is the recommended integration approach to process payments based on this requirement?

- A. Use platform event to process payment to the payment gateway.
- B. Use request and reply to make an API call to the payment gateway.
- C. Use continuation to process payment to the payment gateway. C Use change data capture to process payment to the payment gateway.

Answer: C

Explanation:
Explanation

The continuation class in Apex allows you to make long-running requests to external web services and process their responses in a callback method. This is useful for scenarios where the response time exceeds the normal Apex limits, such as 10 seconds for synchronous transactions or 120 seconds for asynchronous transactions. By using continuation, you can avoid hitting these limits and provide a better user experience1 References: Callout Limits and Limitations

NEW QUESTION # 77

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

Answer: C

Explanation:

A trigger is a programmatic way of executing some 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 a REST 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 callout is 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.AllowCallouts interface in the batch class. However, Batch Apex is not suitable for scenarios where the 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 a record change, such as when an opportunity is closed /won. A Lightning Component requires user interaction, such as clicking 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 # 78

Northern Trail Outfitters needs a low-code, near real-time REST integration to an ERP when an Order is created. They have limited development resources. Which option should fulfill the use case requirements?

- A. Implement a Workflow Rule with Outbound Messaging to send SOAP messages to the designated endpoint.
- B. Use Lightning Flow to create a platform event, selecting the record type as the platform event name on insert of record.
- C. Implement Change Data Capture on the Order object and leverage the replay ID in the middleware solution.

Answer: B

Explanation:

For a team with limited development resources and a low-code requirement, Lightning Flow (Flow Builder) is the primary declarative engine for modern integrations.

In this scenario, creating a Platform Event via a record-triggered flow provides a highly scalable, near real-time "Fire-and-Forget" signal to the middleware. This is considered low-code because it can be built entirely using point-and-click tools within Salesforce. Once the Order is created, the flow publishes the event to the bus. The middleware, acting as a subscriber, receives the event and orchestrates the REST call to the ERP.

Option C (Outbound Messaging) is also a low-code tool, but it natively sends messages in SOAP format.

Since the ERP requires a REST endpoint, using Outbound Messaging would necessitate additional transformation logic in the middleware, making it a less efficient architectural choice than using a Flow to trigger an event or an External Service. Option B (Change Data Capture) is a powerful tool but often requires more advanced "pro-code" configuration on the subscriber/middleware side to handle Replay IDs and Bayeux protocols, which might exceed the "limited resources" constraint of the Salesforce team.

NEW QUESTION # 79

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

Answer: B

Explanation:

Explanation

Option B is correct because platform events are published after the Apex transaction completes.

Platform events are asynchronous messages that are published and consumed by different processes or systems. When an Apex transaction publishes a platform event, the event is not sent immediately, but rather added to a temporary queue. The event is only published and delivered to the subscribers after the Apex transaction commits successfully. This ensures that the event data is consistent with the database state and that the event is not lost in case of a rollback.

Option A is incorrect because platform events are not published immediately before the Apex transaction completes. As explained above, platform events are published after the Apex transaction commits successfully. Publishing events before the transaction completes can cause data inconsistency and event loss issues.

Option C is incorrect because platform events can have a trigger in Apex, but this is not related to the question of when events are published. A platform event trigger is a special type of Apex trigger that executes when a platform event message is received by Salesforce. A platform event trigger can perform logic based on the event data, such as updating records, sending notifications, or calling external services. A platform event trigger does not affect the publishing of events, but rather the consumption of events.

Option D is incorrect because platform events can be published from Apex, but this does not answer the question of when events are published. Platform events can be published from various sources, such as Apex code, Process Builder, Flows, or API calls.

Publishing events from Apex requires creating an instance of a platform event object and using the EventBus.publish method to add it to the temporary queue. The actual publishing of events happens after the Apex transaction completes, regardless of the source of the events.

References: Publish and Subscribe with Platform Events: Publish Platform Events : Subscribe to Platform Events : Write a Platform Event Trigger : Create and Publish Platform Events in Apex : EventBus Class

NEW QUESTION # 80

A large enterprise customer is implementing Salesforce. Current systems include ERP for invoicing

/fulfillment and a Marketing solution for email. Associates need to view and log interactions in Salesforce. Which system should be the system of record for customers and prospects?

- A. ERP with all prospect data from Marketing and Salesforce
- B. New Custom Database for customers and prospects
- C. **Salesforce with relevant Marketing and ERP information**

Answer: C

Explanation:

To achieve a "Customer 360" view where sales and service associates have the context needed for daily interactions, Salesforce is the logical System of Record (SoR) for customer and prospect engagement.

While the ERP remains the master for financial transactions (invoices) and the Marketing tool masters campaign analytics, Salesforce should house the core "Golden Record" of the customer. This is achieved by integrating relevant data from the ERP (order status, invoice history) and Marketing (lead source, email engagement) into Salesforce. This strategy (Option A) empowers associates to log interactions and view history in one place, fulfilling the primary goal of the CRM implementation while avoiding the complexity of a new custom database (Option B) or trying to force prospect-level engagement data into a rigid ERP (Option C).

NEW QUESTION # 81

.....

Tracking and reporting features of this Integration-Architect practice test enables you to assess and enhance your progress. The third format of ITExamReview product is the desktop Salesforce Integration-Architect practice exam software. It is an ideal format for those users who don't have access to the internet all the time. After installing the software on Windows computers, one will not require the internet. The desktop Integration-Architect Practice Test software specifies the web-based version.

Positive Integration-Architect Feedback: <https://www.itexamreview.com/Integration-Architect-exam-dumps.html>

- Free Integration-Architect Updates Integration-Architect Exam Discount Books Integration-Architect PDF Enter ✓ www.examcollectionpass.com ✓ and search for { Integration-Architect } to download for free Integration-Architect Exam Vce Free
- 2026 Integration-Architect – 100% Free Free Braindumps | Excellent Positive Integration-Architect Feedback Go to website { www.pdfvce.com } open and search for Integration-Architect to download for free Integration-Architect Test Registration
- Free PDF Salesforce - Trustable Integration-Architect - Free Salesforce Certified Integration Architect Braindumps Easily obtain free download of [Integration-Architect] by searching on www.practicevce.com Integration-Architect Test Registration
- Free PDF Salesforce - Trustable Integration-Architect - Free Salesforce Certified Integration Architect Braindumps Easily obtain free download of (Integration-Architect) by searching on ➡ www.pdfvce.com Latest Real Integration-Architect Exam
- Latest Real Integration-Architect Exam Integration-Architect Real Sheets Integration-Architect Real Sheets Easily obtain free download of ➡ Integration-Architect ↳ by searching on ➡ www.pass4test.com Integration-Architect Exam Sample Online
- 2026 Integration-Architect: Salesforce Certified Integration Architect Latest Free Braindumps Open [www.pdfvce.com] and search for [Integration-Architect] to download exam materials for free Integration-Architect Questions
- Integration-Architect New Cram Materials Integration-Architect New Cram Materials Exam Integration-Architect Study Solutions Search for { Integration-Architect } and download exam materials for free through « www.examcollectionpass.com » Test Integration-Architect Lab Questions
- Free PDF Quiz High-quality Salesforce - Integration-Architect - Free Salesforce Certified Integration Architect Braindumps Search for ✓ Integration-Architect ✓ and download it for free on www.pdfvce.com website Test Integration-Architect Lab Questions
- Integration-Architect Exam Sample Online Integration-Architect Exam Vce Free * Integration-Architect New Cram Materials Search for ✓ Integration-Architect ✓ and obtain a free download on www.examcollectionpass.com Books Integration-Architect PDF
- Integration-Architect Exam Vce Free Exam Integration-Architect Study Solutions ↳ Integration-Architect Exam Sample Online Simply search for ➡ Integration-Architect for free download on « www.pdfvce.com » Integration-Architect Exam Testking
- Integration-Architect Exam Discount Integration-Architect Exam Actual Tests ↪ Integration-Architect Real Sheets Download "Integration-Architect" for free by simply searching on ➡ www.practicevce.com ⇄ Latest Real Integration-

Architect Exam

- 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, www.stes.tyc.edu.tw, bbs.t-firefly.com, finalmasterclass.com, www.stes.tyc.edu.tw, bloomingcareerss.com, www.bandlab.com, myportal.utt.edu.tt, www.posteezy.com, Disposable vapes

P.S. Free & New Integration-Architect dumps are available on Google Drive shared by ITexamReview:

<https://drive.google.com/open?id=1yp5bsICJwOU-vxsqBLLRWY-3NoL4uhJJ>