

Valid Plat-Arch-204 Exam Sims, Plat-Arch-204 Reliable Mock Test



Because the busy people seldom have much time to read the books they need. So how should people get their dreaming Plat-Arch-204 certification by passing the exam? At this time, people should to need some good Plat-Arch-204 study materials. Not only will our Plat-Arch-204 Exam Questions help you pass exam, but it will also save your valuable time. Now you can free download the demos of our Plat-Arch-204 exam questions to have an experience the good quality and validity.

Salesforce Plat-Arch-204 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Translate Needs to Integration Requirements: This domain involves converting business needs into technical specifications by documenting systems and patterns, evaluating constraints, defining security requirements, and determining performance needs like volumes, response times, and latency.
Topic 2	<ul style="list-style-type: none">Build Solution: This domain covers implementing integrations including API design considerations, choosing outbound methods, building scalable solutions, implementing error handling, creating security solutions, and ensuring resilience during system updates.
Topic 3	<ul style="list-style-type: none">Evaluate the Current System Landscape: This domain covers analyzing existing technical environments to understand current systems, their standards, protocols, limitations, and boundaries, while identifying constraints and authenticationauthorization requirements.
Topic 4	<ul style="list-style-type: none">Maintain Integration: This domain focuses on monitoring integration performance, defining error handling and recovery procedures, implementing escalation processes, and establishing reporting needs for ongoing integration health monitoring.

Salesforce Plat-Arch-204 Reliable Mock Test & Plat-Arch-204 Valid Test Tutorial

Once you get the Plat-Arch-204 certificate, your life will change greatly. First of all, you will grow into a comprehensive talent under the guidance of our Plat-Arch-204 exam materials, which is very popular in the job market. Then you will form a positive outlook, which can aid you to realize your dreams through your constant efforts. Then our Plat-Arch-204 learning questions will aid you to regain confidence and courage with the certification as reward. So you will never regret to choose our Plat-Arch-204 study materials. Just browser our websites and choose our Plat-Arch-204 study materials for you.

Salesforce Certified Platform Integration Architect Sample Questions (Q130-Q135):

NEW QUESTION # 130

Northern Trail Outfitters needs to make synchronous callouts to "available-to-promise" services to query product availability and reserve inventory during the customer checkout process. What should an integration architect consider when building a scalable integration solution?

- A. The maximum query cursors open per user on the service
- B. How many concurrent service calls are being placed
- C. The number of batch jobs that can run concurrently

Answer: A

NEW QUESTION # 131

A company uses Customer Community for course registration. The payment gateway takes more than 30 seconds to process transactions. Students want results in real time to retry if errors occur. What is the recommended integration approach?

- A. Use Continuation to process payment to the payment gateway
- B. Use Platform Events to process payment to the payment gateway.
- C. Use Request and Reply to make an API call to the payment gateway.

Answer: A

Explanation:

Standard synchronous Apex callouts have a timeout limit, and more importantly, Salesforce limits the number of long-running requests (those lasting longer than 5 seconds) that can execute concurrently. If a payment gateway consistently takes 30 seconds, a few simultaneous users could easily exhaust the org's concurrent request limit, causing the entire system to stop responding. The Continuation pattern (Option C) is designed specifically for this "long-wait" scenario. It allows the Apex request to be suspended while waiting for the external service to respond, freeing up the Salesforce worker thread to handle other users. Once the gateway responds, the suspended process resumes and returns the result to the student's browser. This provides the "real-time" experience required for the student to retry immediately without the risk of bringing down the entire community due to thread exhaustion.

NEW QUESTION # 132

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 published immediately before the Apex transaction completes.
- B. The platform events are published after the Apex transaction completes.
- C. The platform events are being published from Apex.

Answer: B

Explanation:

The timing of Platform Event publishing is a critical detail for an Integration Architect, as it affects data consistency and transaction integrity. In Salesforce, the default and most common behavior for publishing Platform Events from Apex is "Publish After Commit." When an architect chooses the "Publish After Commit" setting (defined at the event level), the events are held in a buffer and are only released to the event bus after the Apex transaction completes successfully. This ensures that if the database transaction fails and

rolls back, the event—which might trigger external actions—is never sent. This prevents "ghost" events where an external system is told to process data that was never actually saved to the Salesforce database.

The question implies a standard scenario where events are being "published" into the bus. In this state, the events have passed the transaction boundary. If the events were only "being published from Apex" (Option C), it doesn't describe the state of the delivery or the transaction. Option B is technically incorrect for standard event publishing logic, as Salesforce explicitly separates the event bus from the database commit to maintain atomicity.

Understanding this "After Commit" behavior is vital when designing synchronization patterns. If the architect requires the event to be sent regardless of whether the transaction succeeds (e.g., for logging a failure), they would need to configure the event as "Publish Immediately." However, in a standard synchronization use case where events are "only being published," it signifies that the source transaction has finalized, and the messages are now available for subscribers (like middleware or other Salesforce orgs) to consume.

NEW QUESTION # 133

An integration architect has designed a mobile application for Salesforce users to get data while on the road using a custom user interface (UI). The application is secured with OAuth and is currently functioning well. There is a new requirement where the mobile application needs to obtain the GPS coordinates and store them on a custom geolocation field. The geolocation field is secured with field-level security, so users can view the value without changing it. What should be done to meet the requirement?

- A. The mobile device receives a REST Apex callout call.
- **B. The mobile device makes a REST API inbound call.**
- C. The mobile device makes a REST Apex inbound call.

Answer: B

Explanation:

When a custom mobile application already secured with OAuth needs to update a record in Salesforce, the standard architectural recommendation is to use the REST API. The REST API is optimized for mobile environments because it uses lightweight JSON payloads and follows standard HTTP methods (such as PATCH for updates), which are highly compatible with mobile development frameworks.

In this specific scenario, the architect must address the Field-Level Security (FLS) constraint. Because the geolocation field is set to read-only for users, a standard UI-based update would typically fail. However, when using an inbound REST API call with a properly authorized integration user or via a "System Mode" context (if utilizing a custom Apex REST resource), the system can be configured to bypass UI-level restrictions while maintaining data integrity.

The mobile device captures the coordinates via the device's native GPS capabilities and initiates an inbound call to the Salesforce REST endpoint. Option A (Apex inbound call) is a subset of REST functionality but is only necessary if complex server-side logic is required that the standard REST API cannot handle. Option C is technically incorrect as mobile devices do not typically "receive" callouts from Salesforce in this pattern; they initiate the requests. By leveraging the standard REST API, the architect ensures a scalable, secure, and standardized integration that adheres to Salesforce's mobile-first integration principles.

NEW QUESTION # 134

Northern Trail Outfitters needs a synchronous callout from Salesforce to an Order Management System (OMS) when an opportunity is "Closed/Won" with products attached. 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 OMS hourly.
- B. Write a trigger that invokes an Apex proxy class to make a REST callout to the OMS.
- **C. Build a Lightning component that makes a synchronous Apex REST callout to the OMS when a button is clicked.**

Answer: C

Explanation:

To satisfy a requirement for a synchronous callout triggered by a user action, the architect should use a UI-driven approach, such as a Lightning component and a button.

In Salesforce, triggers (Option B) are primarily used for asynchronous logic in integration contexts. Because a trigger executes as part of the database save operation, making a synchronous callout directly from a trigger is prohibited as it would block the database transaction until the external system responds, leading to performance degradation and "uncommitted work pending" errors. If a trigger must initiate an integration, it must do so asynchronously (using @future or Queueable Apex), which violates the requirement for a synchronous call.

By using a Lightning component, the architect can initiate a synchronous Request-and-Reply pattern. When the sales rep clicks the "Submit to OMS" button, the component invokes an Apex method that makes the REST callout to the OMS in real-time. The

user remains on the page while the system waits for the OMS to respond, allowing for immediate feedback-such as an order confirmation number or an error message-to be displayed in the UI. A Batch Apex job (Option C) is inherently asynchronous and delayed, making it unsuitable for a synchronous, real-time fulfillment requirement.

NEW QUESTION # 135

• • • • •

Unlike other kinds of exam files which take several days to wait for delivery from the date of making a purchase, our Plat-Arch-204 study materials can offer you immediate delivery after you have paid for them. The moment you money has been transferred to our account, and our system will send our Plat-Arch-204 training dumps to your mail boxes so that you can download Plat-Arch-204 exam questions directly. It is fast and convenient out of your imagination.

Plat-Arch-204 Reliable Mock Test: https://www.prep4pass.com/Plat-Arch-204_exam-braindumps.html

- You Can Never Think About Failure With Salesforce Plat-Arch-204 Exam Dumps □ Search on □ www.examcollectionpass.com □ for ▶ Plat-Arch-204 ▶ to obtain exam materials for free download □ Real Plat-Arch-204 Testing Environment
- Pdf Plat-Arch-204 Torrent □ Vce Plat-Arch-204 Download □ Exam Plat-Arch-204 Cram Questions □ Download ▶ Plat-Arch-204 □ for free by simply entering ▶ www.pdfvce.com □ website □ Mock Plat-Arch-204 Exam
- Mock Plat-Arch-204 Exam □ Exam Dumps Plat-Arch-204 Zip □ Real Plat-Arch-204 Testing Environment □ Search for 「 Plat-Arch-204 」 and download it for free immediately on 《 www.troyecdumps.com 》 □ Valid Real Plat-Arch-204 Exam
- Want to Get Salesforce Plat-Arch-204 Certified? Rely on Pdfvce's Exam Questions for Easy Success □ Download [Plat-Arch-204] for free by simply searching on “ www.pdfvce.com ” □ Real Plat-Arch-204 Testing Environment
- Valid Plat-Arch-204 Exam Papers □ Plat-Arch-204 Latest Test Guide □ Exam Plat-Arch-204 Cram Questions □ Immediately open ▶ www.testkingpass.com □ and search for ▶ Plat-Arch-204 □ to obtain a free download □ Exam Dumps Plat-Arch-204 Zip
- Real Plat-Arch-204 Testing Environment □ Plat-Arch-204 Latest Exam Labs □ Plat-Arch-204 Actual Dump □ Search for ▶ Plat-Arch-204 □ and download it for free immediately on “ www.pdfvce.com ” □ Plat-Arch-204 Reasonable Exam Price
- Real Salesforce Valid Plat-Arch-204 Exam Sims and Plat-Arch-204 Reliable Mock Test □ Search for 《 Plat-Arch-204 》 and download it for free immediately on 《 www.vce4dumps.com 》 □ Exam Plat-Arch-204 Cram Questions
- You Can Never Think About Failure With Salesforce Plat-Arch-204 Exam Dumps □ The page for free download of ⇒ Plat-Arch-204 ⇄ on 「 www.pdfvce.com 」 will open immediately □ Plat-Arch-204 Latest Exam Labs
- Vce Plat-Arch-204 Download □ Knowledge Plat-Arch-204 Points □ Exam Dumps Plat-Arch-204 Zip □ Download 「 Plat-Arch-204 」 for free by simply entering ⇒ www.troyecdumps.com ⇄ website □ Knowledge Plat-Arch-204 Points
- Plat-Arch-204: Salesforce Certified Platform Integration Architect torrent - Pass4sure Plat-Arch-204 valid exam questions □ Download □ Plat-Arch-204 □ for free by simply searching on { www.pdfvce.com } □ Plat-Arch-204 Actual Dump
- Top Valid Plat-Arch-204 Exam Sims | Valid Salesforce Plat-Arch-204 Reliable Mock Test: Salesforce Certified Platform Integration Architect □ The page for free download of ⚡ Plat-Arch-204 ⚡ on “ www.testkingpass.com ” will open immediately □ Plat-Arch-204 Latest Exam Labs
- www.stes.tyc.edu.tw, 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, www.stes.tyc.edu.tw, bbs.t-firefly.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, pixabay.com, www.stes.tyc.edu.tw, Disposable vapes