

# Free updates Salesforce Plat-Arch-204 Exam questions by Itexamguide



The most attractive thing about a learning platform is not the size of his question bank, nor the amount of learning resources, but more importantly, it is necessary to have a good control over the annual propositional trend. The Plat-Arch-204 quiz guide through research and analysis of the annual questions, found that there are a lot of hidden rules are worth exploring, plus we have a powerful team of experts, so the rule can be summed up and use. The Salesforce Certified Platform Integration Architect prepare torrent can be based on the analysis of the annual questions, it is concluded that a series of important conclusions related to the qualification examination, combining with the relevant knowledge of recent years, then predict the direction which can determine this year's exam. Plat-Arch-204 test material will improve the ability to accurately forecast the topic and proposition trend this year.

## Salesforce Plat-Arch-204 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Design Integration Solutions: This domain centers on selecting integration patterns, designing complete solutions with appropriate components, understanding trade-offs and limitations, choosing correct Salesforce APIs, and determining required standards and security mechanisms.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• 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 authentication</li><li>• authorization requirements.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 5	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
---------	--

**>> Plat-Arch-204 Pass4sure Exam Prep <<**

## **Best Professional Salesforce Plat-Arch-204 Pass4sure Exam Prep - Plat-Arch-204 Free Download**

More qualified certification for our future employment has the effect to be reckoned with, only to have enough qualification Plat-Arch-204 certifications to prove their ability, can we get over rivals in the social competition. Many candidates be defeated by the difficulty of the Plat-Arch-204 exam, but if you can know about our Plat-Arch-204 Exam Materials, you will overcome the difficulty easily. If you want to buy our Plat-Arch-204 exam questions please look at the features and the functions of our product on the web or try the free demo of our Plat-Arch-204 exam questions.

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

#### **NEW QUESTION # 130**

A large consumer goods manufacturer operating in multiple countries is planning to implement Salesforce for its sales and support operations globally. The Manufacturer has the following security requirements:

Internal users from each country have to be authenticated with their local active directory.

Customers can create their own login or use Google login.

Partners have to be authenticated through a central system which is to be determined.

Internal users will have access to the central Enterprise Resource Planning (ERP) with their credentials maintained in the ERP system.

Additional internal systems will be integrated with Salesforce for sales and support business processes.

Which requirement should the integration architect evaluate while designing the integration needs of this project?

- A. Evaluate the build of a custom authentication mechanism for users in each country and support for customers and partners.
- **B. Consider a third-party single sign-on (SSO) solution supporting all user authentication including customer and partner.**
- C. Evaluate Salesforce native authentication mechanism for all users including customers and partners.

#### **Answer: B**

Explanation:

Managing identity across a global enterprise with diverse user personas (Employees, Customers, Partners) requires a centralized Identity and Access Management (IAM) strategy. In a landscape involving multiple local Active Directories, social logins (Google), and a central ERP system, attempting to manage authentication natively within Salesforce or through custom-built local silos would result in high technical debt and security vulnerabilities.

The architect should recommend a third-party Single Sign-On (SSO) solution, acting as a central Identity Provider (IdP). This IdP serves as the orchestration layer for all authentication requests.

For Internal Users: The IdP can federate with the various local Active Directories, allowing users to log in with their existing corporate credentials.

For Customers: The IdP can handle "Social Sign-On" (OpenID Connect) with Google and manage self-registration.

For Partners: It provides the "central system" required for their authentication.

By using a central SSO solution, Salesforce acts as a Service Provider (SP). When a user attempts to access Salesforce, the request is redirected to the IdP via the SAML 2.0 or OpenID Connect protocol. Once the IdP validates the user against the appropriate backend (AD, Google, or its own directory), it sends a secure assertion back to Salesforce to grant access.

Furthermore, this central IdP can facilitate access to the ERP system and other internal systems. If these systems support SAML, the same SSO session used for Salesforce can be extended to them, providing a true single sign-on experience. This architecture centralizes security auditing, simplifies user de-provisioning (the "kill switch" effect), and ensures a consistent user experience across the global manufacturing landscape. Implementing a third-party IdP is the industry-standard approach for complex integrations where security, scalability, and multi-protocol support are primary requirements.

### NEW QUESTION # 131

Universal Containers (UC) is a leading provider of management training globally. UC embarked on a Salesforce transformation journey to allow students to register for courses in the Salesforce Community. UC has a learning system that masters all courses and student registration. UC requested a near real-time feed of student registration from Salesforce to the learning system. The integration architect recommends using Salesforce Platform Events. Which API should be used for the Salesforce platform event solution?

- A. Streaming API
- B. SOAP API
- C. REST API

#### Answer: A

Explanation:

Salesforce Platform Events are built on top of a highly scalable, event-driven messaging architecture designed to enable real-time communication between apps. To consume these events from outside Salesforce—such as from a legacy learning system—clients must use the Streaming API.

The Streaming API is the technical foundation for receiving event notifications in a Publish/Subscribe model. It utilizes the CometD protocol or the newer gRPC-based Pub/Sub API to maintain a persistent connection between the external client and Salesforce. When a student registers for a course in the Salesforce Community, a Platform Event is "published" to the event bus. The learning system, acting as a "subscriber," remains connected via the Streaming API and receives the event message instantly without needing to poll Salesforce for updates.

This architecture is ideal for "near real-time" requirements because it eliminates the overhead of traditional point-to-point integrations. While the REST and SOAP APIs (Options A and B) can be used to publish events into Salesforce, they are not designed to receive unsolicited notifications from the platform. By using the Streaming API, the integration architect ensures the solution is both responsive and efficient, as Salesforce only pushes data when a relevant event occurs. Furthermore, because Platform Events provide a retention window, the Streaming API allows the learning system to use a Replay ID to catch up on any registration events missed during a brief network outage.

### NEW QUESTION # 132

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

#### Answer: C

### NEW QUESTION # 133

An enterprise customer with more than 10 million customers has a landscape including an Enterprise Billing System (EBS), a Document Management System (DMS), and Salesforce CRM. Customer Support needs seamless access to customer billing information from the EBS and generated bills from the DMS. Which authorization and authentication need should an integration consultant consider while integrating the DMS and EBS with Salesforce?

- A. Consider Enterprise security needs for access to DMS and EBS.
- B. Identify options to maintain DMS and EBS authentication and authorization details in Salesforce.
- C. Consider options to migrate DMS and EBS into Salesforce.

#### Answer: A

Explanation:

When integrating Salesforce with high-security enterprise systems like an Enterprise Billing System (EBS) and a Document Management System (DMS), the primary architectural concern is respecting the Enterprise security needs for access control. These systems often contain highly sensitive financial data and are governed by strict regulatory requirements (e.g., PCI-DSS or GDPR). The integration consultant must evaluate how to extend existing enterprise identity and authorization policies to Salesforce users. This often involves a Identity Federation strategy using protocols like SAML 2.0 or OpenID Connect. Instead of maintaining separate credentials in Salesforce (which Option A suggests and is generally an "anti-pattern" for 10 million records), the consultant should

consider using a central Identity Provider (IdP).

By considering enterprise security needs, the architect ensures that when a support agent clicks a link in Salesforce to view a bill, the request is authenticated against the enterprise's security gateway. This allows for Single Sign-On (SSO) while ensuring that authorization (who can see what) remains mastered in the source systems or the central IdP. Migration (Option C) is physically and technically unfeasible for systems handling 10 million customers' historical bills and real-time processing. The focused objective is to build a "window" into these systems from Salesforce while maintaining the integrity of the enterprise's existing security perimeter.

#### NEW QUESTION # 134

A customer of Salesforce has used Platform Events to integrate their Salesforce instance with an external third-party artificial intelligence (AI) system. The AI system provides a prediction score for each lead that is received by Salesforce. Once the prediction score is received, the lead information is saved to Platform Events for other processes. The trigger on the Platform Events has failed ever since it was rolled out to production. Which type of monitoring should the integration consultant have considered to monitor this integration?

- A. Validate that the Platform Event definition matches lead's definition.
- B. Monitor Platform Events created per hour limits across the Salesforce instance.
- C. Set up debug logs for Platform Event triggers to monitor performance.

**Answer: C**

Explanation:

Troubleshooting failures in Platform Event-triggered logic is challenging because these triggers execute under the "Automated Process" system user, making them invisible to standard user-level monitoring. To diagnose why a trigger is failing in production, an Integration Architect must set up debug logs specifically for that trigger or the automated process user.

Debug logs provide a granular view into the execution path, including Apex errors, governor limit consumption, and specific DML failures. Without these logs, it is impossible to determine if the failure is due to a null pointer exception, a validation rule violation, or a record locking conflict. Option B is a design-time validation step; while important, it would not help monitor or troubleshoot a runtime failure in a deployed trigger. Option C focuses on high-level consumption limits; while reaching the "Created Per Hour" limit would prevent events from being published, it would not explain why an existing trigger is failing once the event has already arrived in the bus. By proactively establishing debug logs for the integration's triggers, the consultant can pinpoint the exact line of code or system constraint causing the failure, ensuring a faster "Mean Time to Repair" (MTTR) for critical AI-driven business processes.

#### NEW QUESTION # 135

.....

Considering all customers' sincere requirements, Plat-Arch-204 test question persist in the principle of "Quality First and Clients Supreme" all along and promise to our candidates with plenty of high-quality products, considerate after-sale services as well as progressive management ideas. To be out of the ordinary and seek an ideal life, we must master an extra skill to get high scores and win the match in the workplace. Our Plat-Arch-204 Exam Question can help make your dream come true. What's more, you can have a visit of our website that provides you more detailed information about the Plat-Arch-204 guide torrent.

**Plat-Arch-204 Test Fee:** [https://www.itexamguide.com/Plat-Arch-204\\_braindumps.html](https://www.itexamguide.com/Plat-Arch-204_braindumps.html)

- Free PDF Quiz 2026 Plat-Arch-204: Salesforce Certified Platform Integration Architect Newest Pass4sure Exam Prep □ Search for ➔ Plat-Arch-204 □□□ and download it for free on □ www.practicevce.com □ website □ Plat-Arch-204 Valid Torrent
- New Plat-Arch-204 Pass4sure Exam Prep | Pass-Sure Plat-Arch-204 Test Fee: Salesforce Certified Platform Integration Architect □ Easily obtain free download of ➤ Plat-Arch-204 □ by searching on [ www.pdfvce.com ] ↗ Reliable Plat-Arch-204 Braindumps Questions
- Plat-Arch-204 Reliable Study Questions □ Plat-Arch-204 Latest Exam Book □ Exam Plat-Arch-204 Topics □ Open ➔ www.practicevce.com □ and search for ⚡ Plat-Arch-204 □⚡□ to download exam materials for free □ Plat-Arch-204 New Real Test
- 2026 Reliable Plat-Arch-204 – 100% Free Pass4sure Exam Prep | Salesforce Certified Platform Integration Architect Test Fee □ Immediately open 《 www.pdfvce.com 》 and search for ➤ Plat-Arch-204 □ to obtain a free download □ Plat-Arch-204 Valid Torrent
- Plat-Arch-204 Pass Guaranteed □ Plat-Arch-204 Training Material □ Free Plat-Arch-204 Updates □ Search on ➔ www.exam4labs.com □ for [ Plat-Arch-204 ] to obtain exam materials for free download □ Valid Plat-Arch-204 Test Prep

- Get 1 year of Totally free Updates with Salesforce Plat-Arch-204 Dumps □ Easily obtain ➡ Plat-Arch-204 □ for free download through “[www.pdfvce.com](http://www.pdfvce.com)” □ Plat-Arch-204 Training Material
- Salesforce Plat-Arch-204 PDF Questions - Ensure Your Success In Exam □ Easily obtain { Plat-Arch-204 } for free download through ➡ [www.prepawaypdf.com](http://www.prepawaypdf.com) □ □ Plat-Arch-204 Reliable Study Questions
- Plat-Arch-204 New Braindumps Files □ Plat-Arch-204 Reliable Test Vce □ Valid Plat-Arch-204 Test Prep □ Easily obtain ➡ Plat-Arch-204 □ □ □ for free download through □ [www.pdfvce.com](http://www.pdfvce.com) □ □ Reliable Plat-Arch-204 Braindumps Questions
- Plat-Arch-204 Training Material □ Plat-Arch-204 Training Material □ Free Plat-Arch-204 Updates □ Search on ✓ [www.prepawaypdf.com](http://www.prepawaypdf.com) □ ✓ □ for ➡ Plat-Arch-204 □ to obtain exam materials for free download □ Practice Test Plat-Arch-204 Fee
- Salesforce Plat-Arch-204 PDF Questions - Ensure Your Success In Exam □ Download ➤ Plat-Arch-204 □ for free by simply searching on 【 [www.pdfvce.com](http://www.pdfvce.com) 】 □ Plat-Arch-204 Answers Free
- Latest Plat-Arch-204 Dumps Ppt □ Plat-Arch-204 Latest Exam Book □ Hottest Plat-Arch-204 Certification □ ( [www.examcollectionpass.com](http://www.examcollectionpass.com) ) is best website to obtain 「 Plat-Arch-204 」 for free download □ Plat-Arch-204 Valid Exam Question
- [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [trakeef.com](http://trakeef.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [digitalbanglaschool.com](http://digitalbanglaschool.com), Disposable vapes