

Famous Integration-Architect Training Quiz Bring You the Topping Exam Questions - TestBraindump



BTW, DOWNLOAD part of TestBraindump Integration-Architect dumps from Cloud Storage: https://drive.google.com/open?id=1DFekWgZEeJJNbaC66ci9ZBl_SIaJ8pe3

We strongly recommend using our Salesforce Integration-Architect exam dumps to prepare for the Salesforce Integration-Architect certification. It is the best way to ensure success. With our Salesforce Certified Integration Architect (Integration-Architect) practice questions, you can get the most out of your studying and maximize your chances of passing your Salesforce Certified Integration Architect (Integration-Architect) exam.

Salesforce Integration-Architect Exam is a comprehensive exam that tests the candidate's knowledge on various integration concepts such as REST, SOAP, Middleware, and ETL tools. Candidates are required to have extensive experience in integration design and implementation. A Salesforce Integration-Architect certification indicates that the candidate has the knowledge and expertise required to design and implement complex integration solutions that meet business requirements. Salesforce Certified Integration Architect certification is highly valued by employers, and individuals who hold this certification can expect to have better job opportunities and higher salaries than those who do not have this certification.

To become a Salesforce Certified Integration Architect, an individual must have extensive experience in Salesforce integration projects. They should have a deep understanding of various integration patterns and techniques, such as point-to-point integration, middleware-based integration, and API-led integration. They should also be familiar with various integration technologies, such as REST, SOAP, and OData.

Integration-Architect Pdf Files | Latest Test Integration-Architect Experience

The Salesforce Integration-Architect Dumps PDF File material is printable, enabling your off-screen study. This format is portable and easily usable on smart devices including laptops, tablets, and smartphones. Salesforce Integration-Architect dumps team of professionals keeps an eye on content of the Salesforce Integration-Architect Exam and updates its product accordingly. Our pdf is a very handy format for casual and quick preparation of the Salesforce certification exam.

Salesforce Integration-Architect Certification Exam is a challenging and rigorous test that requires a deep understanding of Salesforce integration concepts and best practices. Candidates are expected to have a strong understanding of various integration patterns and techniques, as well as the ability to design, implement, and manage complex integrations. Additionally, candidates must be able to leverage different integration tools and technologies to connect Salesforce with other systems and platforms.

Salesforce Certified Integration Architect Sample Questions (Q20-Q25):

NEW QUESTION # 20

Northern Trail Outfitters has had an increase in requests from other business units to integrate opportunity information with other systems from Salesforce. The developers have started writing asynchronous @future callouts directly into the target systems. The CIO is concerned about the viability of this approach scaling for future growth and has requested a solution recommendation. What should be done to mitigate the concerns that the CIO has?

- A. Develop a comprehensive catalog of Apex classes to eliminate the need for redundant code and use custom metadata to hold the endpoint information for each integration.
- B. Refactor the existing future methods to use Enhanced External Services, import Open API 2.0 schemas and update flows to use services instead of Apex.
- C. Implement an ETL tool and perform nightly batch data loads to reduce network traffic using last modified dates on the opportunity object to extract the right records.
- D. **Implement an Enterprise Service Bus for service orchestration, mediation, routing and decouple dependencies across systems.**

Answer: D

Explanation:

Explanation

Implementing an Enterprise Service Bus (ESB) for service orchestration, mediation, routing and decoupling dependencies across systems is a better solution than refactoring the existing @future methods to use Enhanced External Services. An ESB can provide a centralized platform for integrating multiple systems and applications, while reducing the complexity and maintenance of point-to-point integrations. Enhanced External Services can be used to invoke external REST services from Salesforce, but they are not suitable for complex integration scenarios that require data transformation, error handling, or asynchronous processing.

Reference: Salesforce Integration Architecture Designer Resource Guide, page 14

NEW QUESTION # 21

A US business-to-consumer (B2C) company is planning to expand to Latin America. They project an initial Latin American customer base of about one million, and a growth rate of around 10% every year for the next 5 years. They anticipate privacy and data protection requirements similar to those in the European Union to come into effect during this time. Their initial analysis indicates that key personal data is stored in the following systems:

1. Legacy mainframe systems that have remained untouched for years and are due to be decommissioned.
2. Salesforce Commerce Cloud Service Cloud, Marketing Cloud, and Community Cloud.
3. The company's CIO tasked the integration architect with ensuring that they can completely delete their Latin American customer's personal data on demand.

Which three requirements should the integration architect consider?

Choose 3 answers

- A. Feasibility to restore deleted records when needed.
- B. Ability to delete personal data in every system
- C. Manual steps and procedures that may be necessary.

- D. Impact of deleted records on system functionality.
- E. Ability to provide a 360-degree view of the customer.

Answer: A,B,D

NEW QUESTION # 22

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

Answer: B

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.⁶⁷⁸ 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 # 23

Northern Trail Outfitters submits orders to the manufacturing system web-service. Recently, the system has experienced outages that keep service unavailable for several days.

What solution should an architect recommend to handle errors during these types of service outages?

- A. Use @future jobId and custom scheduled apex process to retry failed service calls.
- B. Use Outbound Messaging to automatically retry failed service calls.
- C. Use Platform Event replayId and custom scheduled Apex process to retrieve missed events.
- D. Use middleware queuing and buffering to insulate Salesforce from system outages.

Answer: D

Explanation:

Using middleware queuing and buffering is a solution that can handle errors during service outages by storing the messages in a queue until the service is available again. This way, Salesforce does not lose any data or encounter any failures when the service is down. Using @future jobId and custom scheduled apex process to retry failed service calls is not a good solution because it can consume a lot of governor limits and create a lot of duplicate records. Using Outbound Messaging to automatically retry failed service calls is also not a good solution because it has a limited number of retries and a fixed retry interval, which may not be sufficient for long service outages. Using Platform Event replayId and custom scheduled Apex process to retrieve missed events is not applicable for this scenario because Platform Events are used for event-driven integration, not for web-service integration.

Reference: Salesforce Integration Architecture Designer Resource Guide, page 29-

30

NEW QUESTION # 24

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 is failing once this was rolled out to Production.

What type of monitoring should the Integration Consultant have considered to monitor this integration?

- A. Set up debug logs for Platform Event triggers to monitor performance.
- **B. Monitor Platform Events created per hour limits across the Salesforce instance.**
- C. Validate the Platform Event definition matches leads definition.
- D. Monitor the volume of leads that are created in Salesforce.

Answer: B

NEW QUESTION # 25

• • • • •

Integration-Architect Pdf Files: <https://www.testbraindump.com/Integration-Architect-exam-prep.html>

DOWNLOAD the newest TestBraindump Integration-Architect PDF dumps from Cloud Storage for free:

https://drive.google.com/open?id=1DFekWgZEeJJNbaC66ci9ZBl_SIaJ8pe3