

Study Materials Integration-Architect Review - Integration-Architect Latest Braindumps Book



What's more, part of that VCE4Dumps Integration-Architect dumps now are free: <https://drive.google.com/open?id=12akpGEZ2Itq-njHdC9cX95xuaoeEqgcN>

We will offer you the privilege of 365 days free update for Integration-Architect latest exam dumps. While, other vendors just give you 90 days free update. As a wise person, it is better to choose our Integration-Architect study material without any doubts. Due to the high quality and Integration-Architect accurate questions & answers, many people have passed their actual test with the help of our products. Now, quickly download Integration-Architect free demo for try. You will get 100% pass with our verified Integration-Architect training vce.

Salesforce Integration-Architect certification is one of the most sought-after certifications in the Salesforce ecosystem. With the increasing importance of integrating Salesforce with other systems, companies are constantly looking for certified professionals who can design and implement efficient and scalable integrations. Salesforce Certified Integration Architect certification not only validates the individual's knowledge and skills in this domain but also demonstrates their commitment to staying updated with the latest integration technologies and best practices. Overall, the Salesforce Integration-Architect Certification is a valuable asset for any professional looking to specialize in Salesforce integration.

>> Study Materials Integration-Architect Review <<

Integration-Architect Quiz Guide - Integration-Architect Exam Prep & Integration-Architect Test Braindumps

You can customize the time and Salesforce Integration-Architect questions of our Salesforce Certified Integration Architect (Integration-Architect) practice exams according to your needs. Real Salesforce Integration-Architect exam environment which our web-based and desktop Integration-Architect Practice Exams create is beneficial to get accustomed to the real Integration-Architect exam pattern.

Salesforce Integration-Architect certification is a highly sought-after credential among experienced Salesforce professionals. Salesforce Certified Integration Architect certification demonstrates that the candidate has the skills and knowledge necessary to lead integration projects and ensure successful outcomes. It also validates the candidate's expertise in various integration patterns, technologies, and tools. Salesforce Certified Integration Architect certification exam covers a wide range of topics, including integration architecture, data modeling, API design, security, and performance tuning.

Salesforce Integration-Architect Certification Exam is one of the most sought-after certifications for professionals in the IT industry. It is a certification that validates your skills and knowledge in designing and implementing complex integrations between Salesforce and other third-party systems. Salesforce Certified Integration Architect certification is designed for architects, developers, and technical leads who are responsible for designing and implementing integrations.

Salesforce Certified Integration Architect Sample Questions (Q15-Q20):

NEW QUESTION # 15

Northern Trail Outfitters (NTO) uses different shipping services for each of the 34 countries it serves.

Services are added and removed frequently. Sales representatives globally need to select between valid service (s) for the customer's country and request shipping estimates. Which solution should an architect propose?

- A. Store shipping services in a picklist that is dependent on a country picklist.
- **B. Invoke middleware service to retrieve valid shipping methods.**
- C. Use Platform Events to construct and publish shipper-specific events.

Answer: B

Explanation:

When external services are highly volatile (added/removed frequently), the goal is to decouple the Salesforce UI from the underlying service logic. An Integration Architect should propose invoking a middleware service to retrieve the valid shipping methods. By using middleware (such as an ESB or MuleSoft) as an abstraction layer, Salesforce doesn't need to "know" the details of the 34 different shipping providers. When a sales rep selects a country, Salesforce makes a single callout to the middleware. The middleware then performs the routing logic to identify which shippers are active for that region and returns a standardized list to Salesforce.

Option A is a "maintenance nightmare"; every time a shipping service changes in any of the 34 countries, an admin would need to manually update picklist values and dependencies in Salesforce, which is not scalable.

Option C (Platform Events) is an asynchronous pattern unsuitable for a real-time "request-reply" scenario where a rep is waiting for an estimate during a live customer interaction. Utilizing middleware centralizes the logic, simplifies Salesforce configuration, and allows NTO to change shipping providers without any code deployments or metadata updates in the Salesforce org.

NEW QUESTION # 16

Universal Containers (UC) currently owns a middleware tool and they have developed an API-led integration architecture with three API tiers. The first-tier interfaces directly with the systems of engagement, the second tier implements business logic and aggregates data, while the third-tier interfaces directly with systems of record. Some of the systems of engagement will be a mobile application, a web application, and Salesforce.

UC has a business requirement to return data to the systems of engagement in different formats while also enforcing different security protocols.

What should an Integration Architect recommend to meet these requirements?

- A. Leverage an Identity Provider solution that communicates with the API tiers via SAML
- B. Enforce separate security protocols and return formats at the first tier of the API-led architecture.
- **C. Implement an API gateway that all systems of engagement must interface with first.**
- D. Enforce separate security protocols and return formats at the second tier of the API-led architecture.

Answer: C

Explanation:

Explanation

The integration architect should recommend enforcing separate security protocols and return formats at the first tier of the API-led architecture. The first tier is also known as the experience layer, which is responsible for providing a tailored interface for each system of engagement. By enforcing security and format at this layer, the integration architect can ensure that each system of engagement can access the data in a secure and consistent way, without affecting the other layers.

References: [API-led Connectivity]

NEW QUESTION # 17

Customer is evaluating Platform Events solution and would like help in comparing/contrasting it with Outbound Message for a real-time / near-real time needs. They expect 3,000 consumers of messages from Salesforce.

Which three considerations should be evaluated and highlighted when deciding between the solutions?

Choose 3 answers

- **A. Both Platform Events and Outbound Message are highly scalable. However, unlike Outbound Message, only Platform Events have Event Delivery and Event Publishing limits to be considered.**
- **B. Number of concurrent subscribers to Platform Events is capped at 2,000. An Outbound Message configuration can pass only 100 notifications in a single message to a SOAP end point.**
- C. Message sequence is possible in Outbound Message but not guaranteed with Platform Events. Both offer very high reliability. Fault handling and recovery are fully handled by Salesforce.
- D. Both Platform Events and Outbound Message offer declarative means for asynchronous near-real time needs. They aren't

best suited for real-time integrations.

- E. In both Platform Events and Outbound Messages, the event messages are retried by and delivered in sequence, and only once. Salesforce ensures there is no duplicate message delivery.

Answer: A,B,E

Explanation:

Explanation

Both Platform Events and Outbound Message offer declarative means for asynchronous near-real time needs.

They aren't best suited for real-time integrations (A). In both Platform Events and Outbound Messages, the event messages are retried by and delivered in sequence, and only once. Salesforce ensures there is no duplicate message delivery (B). Message sequence is possible in Outbound Message but not guaranteed with Platform Events. Both offer very high reliability. Fault handling and recovery are fully handled by Salesforce

Number of concurrent subscribers to Platform Events is capped at 2,000. An Outbound Message configuration can pass only 100 notifications in a single message to a SOAP end point (D). Both Platform Events and Outbound Message are highly scalable.

However, unlike Outbound Message, only Platform Events have Event Delivery and Event Publishing limits to be considered (E).

Reference: Salesforce Integration Architecture Designer Resource Guide, page 23

NEW QUESTION # 18

Universal Containers (UC) currently owns a middleware tool and they have developed an API-led integration architecture with three API tiers. The first tier interfaces directly with the systems of engagement, the second tier implements business logic and aggregates data, while the third tier interfaces directly with systems of record. Some of the systems of engagement will be a mobile application, a web application, and Salesforce.

UC has a business requirement to return data to the systems of engagement in different formats while also enforcing different security protocols.

What should an Integration Architect recommend to meet these requirements?

- A. Leverage an Identity Provider solution that communicates with the API tiers via SAML
- B. Enforce separate security protocols and return formats at the first tier of the API-led architecture.
- C. Implement an API gateway that all systems of engagement must interface with first.
- D. Enforce separate security protocols and return formats at the second tier of the API-led architecture.

Answer: C

NEW QUESTION # 19

business requires automating the check and update of the phone number type classification (mobile vs. landline) for all in-coming calls delivered to their phone sales agents. The following conditions exist:

1. At peak, their call center can receive up to 100,000 calls per day.
2. The phone number type classification is a service provided by an external service API.
3. Business is flexible with timing and frequency to check and update the records (throughout the night or every 6-12 hours is sufficient).

ARemote-Call-In pattern and/or Batch Synchronization (Replication via ETL: System -> Salesforce) are determined to work with a middleware hosted on custom premise.

In order to implement these patterns and mechanisms, which component should an integration architect recommend?

- A. An API Gateway that authenticates requests from Salesforce into the Middleware (ETL/ESB).
- B. Firewall and reverse proxy are required to protect internal APIs and resource being exposed.
- C. ConnectedApp configured in Salesforce to authenticate the middleware.
- D. IoConfigure Remote Site Settings in Salesforce to authenticate the middleware.

Answer: C

Explanation:

Explanation

A Connected App is a framework that enables an external application to integrate with Salesforce using APIs and standard protocols, such as OAuth. By configuring a Connected App in Salesforce, the integration can authenticate the middleware and grant access to the Salesforce data and services. This is a secure and flexible solution that does not require configuring Remote Site Settings, API Gateway, or Firewall and reverse proxy² References: 1: BatchApexErrorEvent 2: Connected Apps

NEW QUESTION # 20

.....

Integration-Architect Latest Braindumps Book: <https://www.vce4dumps.com/Integration-Architect-valid-torrent.html>

- New Integration-Architect Braindumps Questions ➡ Integration-Architect Actualtest Pass4sure Integration-Architect Exam Prep Download ➡ Integration-Architect for free by simply searching on 《 www.practicevce.com 》 Integration-Architect Practice Questions
- First-grade Study Materials Integration-Architect Review, Ensure to pass the Integration-Architect Exam Simply search for Integration-Architect for free download on 《 www.pdfvce.com 》 Pass4sure Integration-Architect Exam Prep
- Integration-Architect Questions Exam Integration-Architect Questions Exam Study Integration-Architect Demo Download Integration-Architect for free by simply searching on { www.prepawayexam.com } New Integration-Architect Braindumps Questions
- Free PDF Integration-Architect - Latest Study Materials Salesforce Certified Integration Architect Review Search for Integration-Architect on www.pdfvce.com immediately to obtain a free download Study Integration-Architect Demo
- Sample Integration-Architect Test Online Latest Integration-Architect Study Guide Sample Integration-Architect Test Online ~ Open ✓ www.troytecdumps.com ✓ and search for “Integration-Architect” to download exam materials for free Valid Integration-Architect Exam Bootcamp
- Integration-Architect Latest Braindumps Questions Integration-Architect Actualtest Integration-Architect Latest Braindumps Questions Go to website ⇒ www.pdfvce.com ⇐ open and search for ✓ Integration-Architect ✓ to download for free Sample Integration-Architect Questions Answers
- Integration-Architect Latest Braindumps Questions Valid Integration-Architect Exam Sample Pass4sure Integration-Architect Exam Prep Immediately open > www.dumpsquestion.com < and search for (Integration-Architect) to obtain a free download Pass4sure Integration-Architect Exam Prep
- Start Salesforce Integration-Architect Exam Preparation Today And Get Success “ www.pdfvce.com ” is best website to obtain > Integration-Architect < for free download Exam Dumps Integration-Architect Zip
- Pass Guaranteed Quiz Salesforce - Useful Study Materials Integration-Architect Review Search for “Integration-Architect” on www.examcollectionpass.com immediately to obtain a free download Integration-Architect New Test Camp
- Free PDF Integration-Architect - Latest Study Materials Salesforce Certified Integration Architect Review Search for 【 Integration-Architect 】 and download it for free immediately on > www.pdfvce.com < Sample Integration-Architect Test Online
- Exam Dumps Integration-Architect Zip New Integration-Architect Braindumps Questions Valid Integration-Architect Exam Sample Search for ➡ Integration-Architect and download it for free on 【 www.prepawaypdf.com 】 website Integration-Architect Latest Braindumps Questions
- www.skudci.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, k12.instructure.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.dibiz.com, Disposable vapes

BONUS!!! Download part of VCE4Dumps Integration-Architect dumps for free: <https://drive.google.com/open?id=12akpGEZ2ltq-njHdC9cX95xuaoeEqgcN>