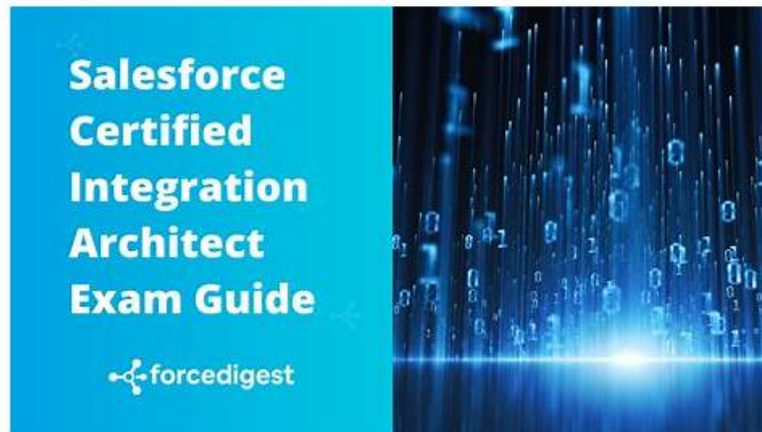


Web-Based Practice Exams to Evaluate Salesforce Integration-Architect Exam Preparation



P.S. Free 2026 Salesforce Integration-Architect dumps are available on Google Drive shared by TestSimulate:
<https://drive.google.com/open?id=1ko7pSfSGd5dCvvyhemDfymfx8a0eT1N>

Getting a certificate is not an easy thing for some of the candidates. Integration-Architect test dumps not only contain the quality, but also contain certain quality for your exam. Through using the Integration-Architect test dumps of us, you can pass the exam. In addition, Integration-Architect Test Dumps of us have the most of the knowledge points, and you can improve your ability in the process of learning. If you have any other questions about the Integration-Architect study materials, just contact us.

To prepare for the Salesforce Integration-Architect exam, candidates should have a solid understanding of Salesforce platform fundamentals, as well as experience with integration technologies, such as REST, SOAP, and middleware platforms. They should also be familiar with enterprise architecture and integration patterns, such as ETL, ESB, and API-led connectivity. There are several resources available to help candidates prepare for the exam, including official Salesforce training courses, study guides, and practice exams. Passing the Salesforce Integration-Architect Exam is a great achievement and can help professionals advance their careers in the field of Salesforce integration.

>> Valid Integration-Architect Exam Forum <<

Exam Integration-Architect Pattern - Integration-Architect Trustworthy Exam Content

TestSimulate has designed highly effective Salesforce Integration-Architect exam questions and an online Integration-Architect practice test engine to help candidates successfully clear the Salesforce Certified Integration Architect exam. These two simple, easy, and accessible learning formats instill confidence in candidates and enable them to learn all the basic and advanced concepts required to pass the Salesforce Certified Integration Architect (Integration-Architect) Exam.

Salesforce Integration-Architect Certification Exam is an essential certification for professionals who specialize in integrating Salesforce with other systems. Salesforce Certified Integration Architect certification validates the skills and knowledge required to develop efficient, scalable, and secure integrations that meet the needs of businesses. To prepare for the exam, candidates should have a deep understanding of Salesforce architecture, design patterns, and best practices, as well as experience working with a range of integration tools. With this certification, professionals can demonstrate their expertise in Salesforce integration and open up new career opportunities.

Salesforce Certified Integration Architect Sample Questions (Q43-Q48):

NEW QUESTION # 43

Universal Containers (UC) is planning to implement Salesforce as its CRM system. Currently, UC has a marketing system for leads, Microsoft Outlook for contacts and emails, and an ERP for billing and payments.

The proposed CRM should provide a single customer view. What should an integration architect consider to support this strategy?

- A. Propose a middleware system that can support interface between systems with Salesforce.

- B. Evaluate current and future data and system usage, and then identify potential integration requirements to Salesforce
- C. Explore out-of-the-box Salesforce connectors for integration with ERP, Marketing, and Microsoft Outlook systems.

Answer: B

Explanation:

The foundational step in a CRM transformation project is to understand the business context and data landscape before selecting technical tools or middleware.

Before proposing a technical solution, an architect must evaluate current and future data and system usage to identify specific integration requirements. This includes documenting business processes, mapping data flows between the Marketing system, Outlook, and the ERP, and identifying which system will serve as the

"System of Record" for each data entity. For example, the architect needs to determine if lead data from the Marketing system should flow unidirectionally to Salesforce or if activities from Outlook need bidirectional synchronization to maintain a "360-degree view".

While out-of-the-box connectors (Option B) and middleware (Option C) are valuable, they are implementation tactics that follow the discovery phase. Jumping directly to connectors may overlook unique business processes that require custom integration logic, while proposing middleware prematurely can lead to unnecessary costs if native tools or point-to-point connections are sufficient. A thorough evaluation ensures that the integration architecture is scalable, avoids data corruption, and aligns with UC's strategic goal of breaking down information silos to provide sales and support staff with meaningful, unified customer insights.

NEW QUESTION # 44

Northern Trail Outfitters (NTO) uses Salesforce to track leads, opportunities and order details that convert leads to customers. However, Orders are managed by an external (remote) system. Sales representatives want to view and update real-time order information in Salesforce. NTO wants the data to only persist in the external system.

Which type of Integration should an architect recommend to meet this business requirement?

- A. Batch Processing
- B. Data Synchronization
- C. Process Orchestration
- D. Data Visualization

Answer: D

Explanation:

Data Visualization is the type of integration that allows users to view real-time data from an external system without storing it in Salesforce. This can be achieved by using Lightning Web Components, Visualforce pages, or Canvas apps that display data from the external system using APIs or web services. Data Synchronization, Process Orchestration, and Batch Processing are types of integration that involve moving data between systems, which is not required by the business requirement. Reference: Salesforce Integration Architecture Designer Resource Guide, page 9

NEW QUESTION # 45

An architect recommended using Apex code to make callouts to an external system to process insurance quote.

What should the integration architect consider to make sure this is the right option for the integration?

- A. The maximum number of parallel Apex callouts in a single continuation.
- B. The limit of pending operations in the same transaction.
- C. The limit on long-running requests (total execution time).
- D. The maximum callouts in a single Apex transaction.

Answer: B

NEW QUESTION # 46

A customer is migrating from an old legacy system to Salesforce. As part of the modernization effort, they would like to integrate all existing systems that currently work with their legacy application with Salesforce.

Which three constraints and pain points should an integration architect consider when choosing the integration pattern/mechanism?

Choose 3 answers

- A. Reporting and usability requirements

- B. Data Volume and Processing volume
- C. Multi-language and multi-currency requirement
- D. System types - APIs, File systems, Email
- E. Error handling mechanisms

Answer: B,D,E

Explanation:

The system types, the error handling mechanisms, and the data volume and processing volume are three constraints and pain-points that an integration architect should consider when choosing the integration pattern

/mechanism. The system types determine what kind of interfaces and protocols are available or required for the integration, such as APIs, file systems, email, etc. The error handling mechanisms ensure that the integration can handle any failures or exceptions gracefully and provide appropriate logging and notification.

The data volume and processing volume affect the performance and scalability of the integration, as well as the choice of synchronous or asynchronous methods. Reference: Salesforce Integration Architecture Designer Resource Guide, page 17

NEW QUESTION # 47

A company that is a leading provider of courses and training delivers courses using third-party trainers. The trainer for the company has to be verified by 10 different training accreditation verification agencies before providing training for the company. Each training accreditation agency has its own response time, which means it could take days to confirm a trainer. The company decided to automate the trainer accreditation verification process by integrating it with the agency's web services. What is the recommended approach to automate this process?

- A. Use middleware to handle the callout to the 10 different verification services; the middleware will handle the business logic of consolidating the verification results from the 10 services. Then, make a call-in to Salesforce and update the verification status to "verified".
- B. Use Salesforce External Service to make the callout; Salesforce External Service should check the verification agencies until the result is verified. Then, update the trainer status to "verified".
- C. Make an Apex callout using @future annotation to make the callout to all different agencies.

Answer: A

Explanation:

In this scenario, the primary architectural challenge is managing high-latency, multi-step orchestration involving 10 disparate external systems. Each agency has a varying response time that can span several days, making a synchronous "Request-Reply" pattern within Salesforce technically impossible due to transaction timeout limits (maximum 120 seconds).

The recommended approach is to leverage Middleware as the orchestration and state-management layer.

Middleware (such as an ESB or iPaaS) is specifically designed for Process Choreography. Salesforce initiates a single "Fire and Forget" request to the middleware. The middleware then takes responsibility for:

- * Sequential or Parallel Callouts: Initiating the requests to all 10 verification agencies.
- * Callback Management: Handling the asynchronous responses from each agency as they arrive over a period of days.
- * Aggregation Logic: Consolidating the results and determining when the "Business Process" is complete (e.g., all 10 agencies have approved).

Once the consolidation logic is satisfied, the middleware performs a Remote Call-In to the Salesforce REST API to update the trainer's record. This pattern keeps Salesforce "clean" by moving complex, long-running orchestration logic off-platform, preventing the consumption of excessive Apex CPU time and ensuring that Salesforce only receives a single, final status update.

Option B (External Services) is unsuitable for a multi-day asynchronous process as it is designed for real-time, synchronous Flow actions. Option C (@future) is restricted by the same 120-second timeout and cannot handle the "waiting" state required for days of verification. Using middleware provides the necessary Quality of Service (QoS), durability, and error handling required for such a critical enterprise compliance process.

NEW QUESTION # 48

.....

Exam Integration-Architect Pattern: <https://www.testsimulate.com/Integration-Architect-study-materials.html>

- Marvelous Valid Integration-Architect Exam Forum - Guaranteed Salesforce Integration-Architect Exam Success with High Pass-Rate Exam Integration-Architect Pattern The page for free download of Integration-Architect on www.exam4labs.com will open immediately Integration-Architect Valid Test Vce Free

- Exam Integration-Architect Cram Review Exam Integration-Architect Braindumps Excellect Integration-Architect Pass Rate Search for 《 Integration-Architect 》 and obtain a free download on 【 www.pdfvce.com 】 Exam Cram Integration-Architect Pdf
- 100% Pass Quiz Salesforce - Integration-Architect - Salesforce Certified Integration Architect –Professional Valid Exam Forum Simply search for ➡ Integration-Architect for free download on ➡ www.vce4dumps.com Integration-Architect High Passing Score
- Marvelous Valid Integration-Architect Exam Forum - Guaranteed Salesforce Integration-Architect Exam Success with High Pass-Rate Exam Integration-Architect Pattern Copy URL www.pdfvce.com open and search for ⇒ Integration-Architect ⇐ to download for free Vce Integration-Architect Download
- Integration-Architect Exam Online Detail Integration-Architect Explanation Integration-Architect New Practice Questions Search for ⇒ Integration-Architect ⇐ and obtain a free download on www.examcollectionpass.com Integration-Architect Test Vce Free
- Detail Integration-Architect Explanation Integration-Architect Test Labs Integration-Architect Exam Quick Prep Download ➡ Integration-Architect for free by simply searching on [www.pdfvce.com] New Integration-Architect Test Format
- Exam Cram Integration-Architect Pdf Integration-Architect Exam Quick Prep Integration-Architect New Practice Questions Download Integration-Architect for free by simply searching on ➡ www.prepawaypdf.com Integration-Architect Test Labs
- Integration-Architect Valid Test Vce Free Exam Integration-Architect Braindumps Integration-Architect High Passing Score Open ➡ www.pdfvce.com and search for ✓ Integration-Architect ✓ to download exam materials for free Integration-Architect Exam Quick Prep
- Integration-Architect High Passing Score Integration-Architect Exam Online ♥ Integration-Architect Exam Online Search for 《 Integration-Architect 》 on ➡ www.practicevce.com immediately to obtain a free download Valid Integration-Architect Exam Fee
- Get Marvelous Valid Integration-Architect Exam Forum and Pass Exam in First Attempt Copy URL “ www.pdfvce.com ” open and search for (Integration-Architect) to download for free Exam Cram Integration-Architect Pdf
- Exam Integration-Architect Braindumps Integration-Architect Test Vce Free Vce Integration-Architect Download Open website { www.troytecdumps.com } and search for “ Integration-Architect ” for free download Integration-Architect High Passing Score
- myportal.utt.edu.tt, www.stes.tyc.edu.tw, wisdomwithoutwalls.writerswithoutwalls.com, club.creadom.co, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, Disposable vapes

DOWNLOAD the newest TestSimulate Integration-Architect PDF dumps from Cloud Storage for free:
<https://drive.google.com/open?id=1ko7pSfSGd5dCvvyhemDfymfx8a0eT1N>