

Integration-Architect Reliable Test Prep - Latest Integration-Architect Exam Price



2025 Latest Real4exams Integration-Architect PDF Dumps and Integration-Architect Exam Engine Free Share:
<https://drive.google.com/open?id=1qcHkQEmr3CxcMii1Zhlk6EhN6--5wqE6>

There have been tens of thousands of our loyal customers who chose to buy our Integration-Architect exam questions and get their certification. These people have already had a good job opportunity and are running on their way to fulfilling their dreams after using Integration-Architect practice quiz! Want to be like them, you must also act! Time and tide wait for no man. And you can free download the demos of the Integration-Architect study guide, you can have a try before purchase.

Salesforce Integration-Architect (Salesforce Certified Integration Architect) exam is a certification test that evaluates an individual's knowledge and expertise in integrating Salesforce with other systems. Salesforce Certified Integration Architect certification is designed for professionals who have experience in designing and implementing complex integration solutions using Salesforce. Integration-Architect exam is intended to test the candidate's ability to design and manage integration solutions that meet business requirements and align with best practices.

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 is an important certification for professionals who work with Salesforce integration. It

validates the knowledge and expertise required to design and implement complex integrations within the Salesforce ecosystem, and is highly valued by employers. By passing the certification exam, professionals can demonstrate their proficiency in both on-premise and cloud-based integrations and advance their careers in the field of Salesforce integration.

>> **Integration-Architect Reliable Test Prep** <<

Latest Integration-Architect Exam Price - Integration-Architect Valid Test Topics

Maybe though you believe that our our Integration-Architect exam questions are quite good, you still worry that the pass rate. Then the data may make you more at ease. The passing rate of Integration-Architect preparation prep reached 99%, which is a very incredible value, but we did. If you want to know more about our products, you can consult our staff, or you can download our free trial version of our Integration-Architect Practice Engine. We are looking forward to your joining.

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

NEW QUESTION # 43

A large enterprise customer operating in a high regulated industry is planning to implement Salesforce for customer facing associates in both Sales and Service, and back office staff. The business processes that Salesforce supports are critical to the business. Salesforce will be integrated to multiple back office systems to provide a single interface for associates. Reliability and monitoring of these integrations is required as associates support customers.

Which integration solution should the architect consider when planning the implementation?

- A. Architect Services in back office systems to support callouts from Salesforce and build reliability, monitoring and reporting capabilities.
- B. Build a custom integration gateway to support back office system integrations and ensure reliability and monitoring capabilities.
- C. Decouple back office system callouts into separate distinct services that have inbuilt error logging and monitoring frameworks.
- **D. Leverage Middleware for all back office system integrations ensuring real time alerting, monitoring and reporting capabilities.**

Answer: D

NEW QUESTION # 44

A new Salesforce program has the following high-level abstract requirement: Business processes executed on Salesforce require data updates between their internal systems and Salesforce. Which relevant detail should an integration architect seek to specifically solve for integration architecture needs of the program?

- A. Integration skills, SME availability, and Program Governance details
- B. Core functional and non-functional requirements for User Experience design, Encryption needs, Community, and license choices
- **C. Timing aspects, real-time/near real-time (synchronous or asynchronous), batch and update frequency**

Answer: C

Explanation:

In the discovery and translation phase of a Salesforce project, an Integration Architect must move beyond high-level business goals to define the technical "DNA" of the data exchange. While organizational readiness and user experience are vital to project success, they do not dictate the architectural patterns required to move data between systems.

The most critical details for designing an integration architecture are the Timing and Volume requirements.

Identifying whether a business process is Synchronous or Asynchronous is the primary decision point. For example, if a Salesforce user requires an immediate validation from an external system before they can save a record, a synchronous "Request-Reply" pattern using an Apex Callout is required. If the data update can happen in the background without blocking the user, an asynchronous "Fire-and-Forget" pattern is preferred to improve system performance and user experience.

Furthermore, understanding the Update Frequency (e.g., real-time, hourly, or nightly) and the Data Volume (e.g., 100 records vs. 1 million records) allows the architect to select the appropriate Salesforce API. High- volume, low-frequency updates are best handled by the Bulk API to minimize API limit consumption, while low-volume, high-frequency updates are better suited for the

REST API or Streaming API. By specifically seeking out these timing and frequency aspects, the architect ensures that the chosen solution is scalable, stays within platform governor limits, and meets the business's Service Level Agreements (SLAs). Without these details, the architect risks designing a solution that is either too slow for the business needs or too taxing on system resources.

NEW QUESTION # 45

Northern Trail Outfitters (NTO) wants to improve the quality of callouts from Salesforce to its REST APIs by requiring all API clients to adhere to RAML (REST API Markup Language) specifications. The RAML specs serve as interface contracts. Which design specification should the integration architect include in the integration architecture to ensure that Apex REST API Clients' unit tests confirm adherence to the RAML specs?

- **A. Implement HttpCalloutMock to return responses per RAML specification.**
- B. Call the HttpCalloutMock implementation from the Apex REST API Clients.
- C. Require the Apex REST API Clients to implement the HttpCalloutMock.

Answer: A

Explanation:

In a contract-first integration approach using RAML, the specification acts as the single source of truth for request and response structures. Since Salesforce unit tests are prohibited from performing actual network callouts, the HttpCalloutMock interface must be used to simulate external API behavior.

To ensure unit tests truly confirm adherence to the RAML contract, the architect must mandate that the mock implementation specifically returns responses formatted per the RAML specification. This means the mock's JSON or XML body, headers, and HTTP status codes (e.g., 200 OK, 400 Bad Request) must exactly match the "interface contract" defined in the RAML file.

By strictly aligning the mock with the RAML spec, developers ensure that the Apex client's parsing logic (e.g., `JSON.deserialize()`) is tested against the agreed-upon data model. If the external service later changes its schema in a way that deviates from the RAML, the unit tests—which are based on that contract—will help identify where the Apex code might fail. Options B and C are technically incorrect: the client does not "call" or "implement" the mock; rather, the test runtime provides the mock instance to the client via `Test.setMock()`.

NEW QUESTION # 46

Service Agents at Northern Trail Outfitters uses Salesforce to manage cases and B2C Commerce for ordering.

Which integration solution should an architect recommend in order for the service agents to see order history from a B2C Commerce system?

- **A. Salesforce B2C Commerce to Service Cloud Connector**
- B. A REST API offered by Commerce Platform
- C. Mulesoft Anypoint Platform
- D. REST API offered by Salesforce Platform

Answer: A

Explanation:

Option A is correct because Salesforce B2C Commerce to Service Cloud Connector is an integration solution that allows service agents to see order history from a B2C Commerce system. Salesforce B2C Commerce to Service Cloud Connector is a pre-built package that integrates Salesforce B2C Commerce and Service Cloud using REST APIs and Platform Events. It enables service agents to view, edit, cancel, and refund orders from B2C Commerce within the Service Cloud console. It also supports features such as customer verification, order search, order details, and order history.

Option B is incorrect because a REST API offered by Commerce Platform is not an integration solution that allows service agents to see order history from a B2C Commerce system. A REST API offered by Commerce Platform is a set of web services that expose the functionality and data of the Commerce Platform to external applications. It can be used to create, update, delete, or query resources such as products, catalogs, customers, or orders. However, a REST API offered by Commerce Platform is not a complete integration solution, as it requires additional development, configuration, and maintenance to connect with Service Cloud and display the order history in the Service Cloud console.

Option C is incorrect because Mulesoft Anypoint Platform is not an integration solution that allows service agents to see order history from a B2C Commerce system. Mulesoft Anypoint Platform is a platform that enables developers to build, manage, and monitor integrations and APIs across various systems and applications. It can be used to connect Salesforce B2C Commerce and Service Cloud using various connectors, protocols, and transformations. However, Mulesoft Anypoint Platform is not a pre-built integration solution, as it requires additional development, configuration, and maintenance to connect with Service Cloud and display the order history in the Service Cloud console.

Option D is incorrect because a REST API offered by Salesforce Platform is not an integration solution that allows service agents to see order history from a B2C Commerce system. A REST API offered by Salesforce Platform is a set of web services that expose the functionality and data of the Salesforce Platform to external applications. It can be used to create, update, delete, or query resources such as objects, records, metadata, or Apex classes. However, a REST API offered by Salesforce Platform is not a complete integration solution, as it requires additional development, configuration, and maintenance to connect with B2C Commerce and display the order history in the Service Cloud console.

References: Salesforce B2C Commerce to Service Cloud Connector : Salesforce B2C Commerce to Service Cloud Connector Implementation Guide : Commerce API Explorer : MuleSoft | Integration Platform for Connecting SaaS and Enterprise Applications : REST API Developer Guide

NEW QUESTION # 47

A call center manager uses a custom dashboard to track Case related metrics. The manager wants a component to display the number of closed Cases in real time.

What type of event should be used to meet this requirement?

- **A. Change Data Capture Event**
- B. Generic Event
- C. Platform Event
- D. Push Topic Event

Answer: A

Explanation:

Explanation

Change Data Capture Event is the best option to meet this requirement. Change Data Capture Event is a type of streaming event that notifies subscribers of changes to Salesforce records, such as creation, update, delete, and undelete operations¹. By subscribing to Change Data Capture Event for the Case object, the dashboard component can receive real-time updates on the number of closed Cases. Push Topic Event is another type of streaming event that notifies subscribers of changes to Salesforce records that match a SOQL query². However, Push Topic Event has some limitations, such as not supporting all SOQL features and not capturing delete and undelete operations³. Platform Event is a type of streaming event that delivers custom notifications within the Salesforce platform or from external sources⁴. Platform Event is not suitable for this requirement because it is not tied to Salesforce records and requires custom logic to publish and subscribe. Generic Event is a type of streaming event that sends custom JSON notifications to subscribers without a predefined schema⁵. Generic Event is not suitable for this requirement because it is not tied to Salesforce records and requires custom logic to publish and subscribe.

NEW QUESTION # 48

.....

With Integration-Architect training quiz, you only need to pay half the money to get the help of the most authoritative experts. Integration-Architect exam questions are also equipped with a mock examination function, that allowing you to find your own weaknesses at any time during the learning process of our Integration-Architect Study Materials, and to constantly improve your own learning methods. It also allows you to familiarize yourself with the examination environment in advance that helps you to avoid any emergency in the exam.

Latest Integration-Architect Exam Price: https://www.real4exams.com/Integration-Architect_braindumps.html

- Salesforce Integration-Architect Reliable Test Prep: Salesforce Certified Integration Architect - Certification Success Guaranteed, Easy Way of Training Download Integration-Architect for free by simply entering { www.vce4dumps.com } website Integration-Architect Test Prep
- Salesforce Certified Integration Architect Actual Exam - Integration-Architect Practice Vce - Salesforce Certified Integration Architect Updated Torrent Search for Integration-Architect and download it for free immediately on www.pdfvce.com Exam Integration-Architect Simulations
- Integration-Architect Sample Questions Pdf Answers Integration-Architect Free Integration-Architect Valid Test Format Immediately open **【 www.exam4labs.com 】** and search for Integration-Architect to obtain a free download Integration-Architect Test Simulator Fee
- Free PDF Quiz 2026 Salesforce Integration-Architect Newest Reliable Test Prep Search for Integration-Architect and easily obtain a free download on www.pdfvce.com Answers Integration-Architect Free
- Integration-Architect Actual Exam - Integration-Architect Exam Guide - Integration-Architect Practice Exam Go to website www.prepawaypdf.com open and search for Integration-Architect to download for free Dumps

Integration-Architect Reviews

- Salesforce Certified Integration Architect Actual Exam - Integration-Architect Practice Vce - Salesforce Certified Integration Architect Updated Torrent Open ✓ www.pdfvce.com ✓ and search for Integration-Architect to download exam materials for free Integration-Architect Test Simulator Fee
- Integration-Architect Valid Test Format Integration-Architect Sample Questions Pdf Integration-Architect Reliable Dumps Book Download (Integration-Architect) for free by simply entering www.exam4labs.com website Integration-Architect Free Sample
- Salesforce Integration-Architect Reliable Test Prep: Salesforce Certified Integration Architect - Certification Success Guaranteed, Easy Way of Training Search for Integration-Architect and obtain a free download on www.pdfvce.com Integration-Architect Reliable Exam Questions
- Dumps Integration-Architect Reviews Integration-Architect Test Registration New Integration-Architect Test Format Go to website www.verifiedumps.com open and search for [Integration-Architect] to download for free Trustworthy Integration-Architect Dumps
- New Integration-Architect Test Format Integration-Architect Valid Test Cram Integration-Architect Test Registration Download Integration-Architect for free by simply searching on www.pdfvce.com Download Integration-Architect Fee
- Integration-Architect Latest Material Integration-Architect Reliable Exam Questions Integration-Architect Valid Braindumps Free Search for Integration-Architect and download exam materials for free through www.torrentvce.com Answers Integration-Architect Free
- secureedges.com, futuregoals.in, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, startuphub.thinktankenterprise.com, saviaalquimia.cl, myportal.utt.edu.tt, staging-ielts.applefrog.ca, www.stes.tyc.edu.tw, Disposable vapes

BONUS!!! Download part of Rea4exams Integration-Architect dumps for free: <https://drive.google.com/open?id=1qcHkQEmr3CxcmMilZhIk6EhN6--5wqE6>