

# Integration-Architect Latest Dumps Files & Trusted Integration-Architect Exam Resource



BONUS!!! Download part of DumpStillValid Integration-Architect dumps for free: <https://drive.google.com/open?id=1wWQBfocPwQ3MMbtDmrKoigxzAKXvD26T>

High as 98 to 100 percent of exam candidates pass the exam after refer to the help of our Integration-Architect practice braindumps. So Integration-Architect study guide is high-effective, high accurate to succeed. That is the reason why we make it without many sales tactics to promote our Integration-Architect Learning Materials, their brand is good enough to stand out in the market. Download our Integration-Architect training prep as soon as possible and you can begin your review quickly.

To qualify for the Salesforce Certified Integration Architect certification exam, candidates must have a minimum of two years of experience in Salesforce integration. They should also have experience in designing and implementing complex integration solutions for enterprise-level organizations. In addition, candidates must possess excellent communication skills and the ability to work collaboratively with other team members and stakeholders.

Salesforce Integration-Architect exam covers a wide range of topics related to integration architecture, such as data modeling, data mapping, API design, security, scalability, and performance tuning. It consists of 60 multiple-choice questions that must be completed within 120 minutes. Integration-Architect exam is conducted online and can be taken from anywhere in the world. It is a proctored exam, which means that candidates must be monitored by a live proctor during the entire duration of the exam.

Salesforce Integration-Architect Certification is a highly sought-after credential in the IT industry. Salesforce Certified Integration Architect certification is designed for professionals who have expertise in designing and implementing complex integration solutions with Salesforce. The Salesforce Integration-Architect (Salesforce Certified Integration Architect) Certification Exam is a comprehensive exam that tests the knowledge and skills of the candidates in various aspects of integration architecture such as data integration, application integration, identity and access management, and security.

**>> Integration-Architect Latest Dumps Files <<**

## Authoritative Integration-Architect Latest Dumps Files - Newest Source of Integration-Architect Exam

As the saying goes, practice makes perfect. We are now engaged in the pursuit of Craftsman spirit in all walks of life. Professional and mature talents are needed in each field, similarly, only high-quality and high-precision Integration-Architect practice materials can enable learners to be confident to take the qualification examination so that they can get the certificate successfully, and our Integration-Architect Learning Materials are such high-quality learning materials, it can meet the user to learn the most popular test site knowledge.

## Salesforce Certified Integration Architect Sample Questions (Q102-Q107):

### NEW QUESTION # 102

Given the diagram below, a Salesforce org, middleware, and Historical data store (with 20million records and growing) exists with connectivity between them

Historical records are archived from Salesforce and moved to Historical Data store (which houses 20M records and growing; fine-tuned to be performant with search queries).

Call center agents use Salesforce, when reviewing occasional special cases, have requested access to view the related historical case items that relate to submit cases.

Which mechanism and patterns are recommended to maximize declarative configuration?

- A. Use an ESB tool with Request-Reply pattern and then make a real-time Apex callout to the ESB endpoint to fetch and display component related to Case object
- B. Use an ESB tool with a fire and forget pattern and then publish a platform event for the requested historical data.
- C. Use ESB tool with Data Virtualization pattern, expose OData endpoint, and then use Salesforce Connect to consume and display the External Object alongside with the Caseobject.
- D. Use an ETL tool with a Batch Data Synchronization pattern to migrate historical data into Salesforce and into a custom object (historical data) related to Case object.

**Answer: C**

### NEW QUESTION # 103

A company needs to integrate a legacy on premise application that can only support SOAP API. After the Integration Architect has evaluated the requirements and volume, they determined that the Fire and Forget integration pattern will be most appropriate for sending data from Salesforce to the external application and getting response back in a strongly typed format.

Which integration capabilities should be used to integrate the two systems?

- A. Outbound Message for Salesforce to Legacy System direction and SOAP API using Enterprise WSDL for the communication back from legacy system to salesforce.
- B. Outbound Message for Salesforce to Legacy System direction and SOAP API using Partner WSDL for the communication back from legacy system to salesforce.
- C. Platform Events for Salesforce to Legacy System direction and SOAP API using Enterprise WSDL for the communication back from legacy system to salesforce.
- D. Platform Events for Salesforce to Legacy System direction and SOAP API using Partner WSDL for the communication back from legacy system to salesforce.

**Answer: A**

### NEW QUESTION # 104

What is the first thing an integration architect should validate if a callout from a Lightning web component (LWC) to an external endpoint is failing?

- A. The endpoint URL has been added to Remote Site Settings.
- B. The endpoint domain has been added to Cross-Origin Resource Sharing (CORS).
- C. The endpoint URL has been added to Content Security Policies (CSP).

**Answer: C**

Explanation:

When an integration initiated from the client-side (the browser) fails, the architect must first look at the browser's security policies. In Salesforce, Lightning Web Components are subject to the Lightning Component framework's Content Security Policy (CSP).

CSP is a security layer that prevents cross-site scripting (XSS) and other code injection attacks by restricting which domains the browser is allowed to communicate with. If an LWC attempts to make a fetch() call to an external REST endpoint, the browser will block the request unless that specific domain is whitelisted in CSP Trusted Sites.

Option B (Remote Site Settings) is a common distractor; these settings are strictly for server-side Apex callouts and have no effect on client-side JavaScript requests. Option A (CORS) is also a browser security mechanism, but it must be configured on the external server to allow Salesforce to access its resources.

While CORS is necessary, the first thing to validate within the Salesforce environment for a failing LWC callout is the CSP Trusted Site entry. Without this whitelisting, the request will be terminated by the browser before it even leaves the client, regardless of how

the external server is configured.

### NEW QUESTION # 105

Universal Containers (UC) is currently managing a custom monolithic web service that runs on an on-premise server. This monolithic web service is responsible for Point-to-Point (P2P) integrations between:

1. Salesforce and a legacy billing application
2. Salesforce and a cloud-based Enterprise Resource Planning application
3. Salesforce and a data lake.

UC has found that the tight interdependencies between systems is causing integrations to fail.

What should an architect recommend to decouple the systems and improve performance of the integrations?

- A. Leverage modular design by breaking up the web service into smaller pieces for a microservice architecture.
- B. Re-write and optimize the current web service to be more efficient.
- C. Use the Salesforce Bulk API when integrating back into Salesforce.
- D. Move the custom monolithic web service from on-premise to a cloud provider.

**Answer: A**

### NEW QUESTION # 106

Universal Containers is a global financial company that sells financial products and services.

There is a daily scheduled Batch Apex job that generates invoice from a given set of orders.

UC requested building a resilient integration for this batch apex job in case the invoice generation fails.

What should an integration architect recommend to fulfill the requirement?

- A. Build Batch Retry & Error Handling in the middleware.
- B. Build Batch Retry & Error Handling in the Batch Apex Job itself.
- C. Build Batch Retry & Error Handling using BatchApexErrorEvent.
- D. Batch Retry & Error Handling report to monitor the error handling.

**Answer: C**

Explanation:

The BatchApexErrorEvent object allows handling errors that occur during Batch Apex execution. By subscribing to this event, the integration can retry the invoice generation for the failed records or perform other recovery actions. This is a resilient and scalable solution that does not require custom code in the Batch Apex job itself or in the middleware.

### NEW QUESTION # 107

.....

DumpStillValid is a website specifically provide the certification exam information sources for Salesforce professionals. Through many reflects from people who have purchase DumpStillValid's products, DumpStillValid is proved to be the best website to provide the source of information about Integration-Architect Certification Exam. The product of Integration-Architect is a very reliable training tool for you. The answers of the exam exercises provided by DumpStillValid is very accurate. Our DumpStillValid's senior experts are continuing to enhance the quality of our training materials.

**Trusted Integration-Architect Exam Resource:** <https://www.dumpstillvalid.com/Integration-Architect-prep4sure-review.html>

- Integration-Architect PDF Questions with A Guaranteed Success 2026 □ Go to website □ [www.validtorrent.com](http://www.validtorrent.com) □ open and search for ➔ Integration-Architect □□□ to download for free □Online Integration-Architect Version
- Salesforce Certified Integration Architect actual questions - Integration-Architect torrent pdf - Salesforce Certified Integration Architect training vce □ 【 [www.pdfvce.com](http://www.pdfvce.com) 】 is best website to obtain ⚡ Integration-Architect □⚡□ for free download ⚡ Integration-Architect Exam Pass4sure
- Integration-Architect Latest Dumps Files 100% Pass | Pass-Sure Trusted Integration-Architect Exam Resource: Salesforce Certified Integration Architect □ The page for free download of ➔ Integration-Architect □ on 【 [www.testkingpass.com](http://www.testkingpass.com) 】 will open immediately □Integration-Architect Training Material
- 2026 Integration-Architect Latest Dumps Files | High Hit-Rate Salesforce Certified Integration Architect 100% Free Trusted Exam Resource ↗ Open ➔ [www.pdfvce.com](http://www.pdfvce.com) ↘ and search for ➔ Integration-Architect □□□ to download exam materials for free □Online Integration-Architect Version

What's more, part of that DumpStillValid Integration-Architect dumps now are free: <https://drive.google.com/open?id=1wWQBfocPwQ3MMbtDmrKoigzxAKXvD26T>