

# Test Integration-Architect Simulator - Integration-Architect Test Engine



P.S. Free 2026 Salesforce Integration-Architect dumps are available on Google Drive shared by PDF4Test:  
<https://drive.google.com/open?id=1AYjDTzFGQ6xjds8NJU5cBFgmcMv5sPz>

In order to evaluate the performance in the real exam like environment, the candidates can easily purchase our quality Integration-Architect preparation software. Our Integration-Architect exam software will test the skills of the customers in a virtual exam like situation and will also highlight the mistakes of the candidates. The free Integration-Architect exam updates feature is one of the most helpful features for the candidates to get their preparation in the best manner with latest changes. The Salesforce introduces changes in the Integration-Architect format and topics, which are reported to our valued customers. In this manner, a constant update feature is being offered to Integration-Architect exam customers.

To earn the Salesforce Integration-Architect certification, candidates are required to pass a rigorous certification exam that tests their knowledge and skills in designing and implementing complex integration solutions. Integration-Architect exam covers a wide range of topics, including integration architecture, integration patterns, data integration, API integration, security, and performance optimization. Candidates are required to demonstrate their ability to apply best practices and design principles to create scalable, secure, and efficient integration solutions.

Salesforce Integration-Architect Certification Exam is a highly sought-after certification in the Salesforce ecosystem. It validates the professional's ability to design and implement seamless, efficient, and effective integrations between Salesforce and other systems. Integration-Architect exam covers a range of topics, including integration architecture, data integration, API integration, security and governance, and performance optimization. Passing this certification exam demonstrates an individual's expertise in designing and

implementing robust integration solutions that meet business requirements and maximize the value of Salesforce investments.

To become a Salesforce Integration-Architect Certified professional, you must pass the Integration-Architect certification exam. Integration-Architect exam is divided into two parts: the multiple-choice exam and the scenario-based exam. The multiple-choice exam consists of 60 multiple-choice questions that cover topics such as integration architecture, integration design patterns, and integration security. The scenario-based exam consists of five scenarios that test your ability to design and implement complex integrations.

>> **Test Integration-Architect Simulator** <<

## **Trustable Test Integration-Architect Simulator & Leader in Certification Exams Materials & Unparalleled Integration-Architect Test Engine**

The superb Integration-Architect practice braindumps have been prepared extracting content from the most reliable and authentic exam study sources by our professional experts. As long as you have a look at them, you will find that there is no question of inaccuracy and outdated information in them. And our Integration-Architect Study Materials are the exact exam questions and answers you will need to pass the exam. What is more, you will find that we always update our Integration-Architect exam questions to the latest.

### **Salesforce Certified Integration Architect Sample Questions (Q37-Q42):**

#### **NEW QUESTION # 37**

A Salesforce customer is planning to roll out Salesforce for all of their sales and service staff. Senior management has requested that monitoring be in place for Operations to notify any degradation in Salesforce performance. How should an Integration consultant implement monitoring?

- A. Use Salesforce API Limits to capture current API usage and configure alerts for monitoring.
- B. Use APIEVENT to track all user initiated API calls through SOAP, REST, or Bulk APIs.
- **C. Identify critical business processes and establish automation to monitor performance against established benchmarks.**

**Answer: C**

Explanation:

Effective operational monitoring focuses on the end-user experience and business outcomes rather than just raw technical metrics. An Integration consultant should identify critical business processes (e.g., "Lead Conversion" or "Order Processing") and establish benchmarks to detect performance degradation.

Monitoring purely technical limits (Option A) or individual API events (Option C) provides "noise" without context. For example, if API usage is high but the system is responding quickly, there is no degradation.

However, if a critical process that normally takes 2 seconds starts taking 10 seconds, that is a clear indicator of a performance issue that impacts the business.<sup>32</sup> The consultant should use tools like Salesforce Event Monitoring or external APM (Application Performance Management) tools to track the execution time of these key transactions. By setting alerts when performance deviates from established benchmarks, Operations can be proactively notified before users begin to lose productivity or abandon the system. This holistic approach ensures that monitoring is aligned with business value and provides actionable insights for troubleshooting bottlenecks in code, automation, or integrations.

#### **NEW QUESTION # 38**

Salesforce is the system of record for Leads, Contacts, Accounts, and Cases. Customer data also exists in an ERP, ticketing system, and data lake, each with unique identifiers. Middleware is used to update systems bidirectionally. Which solution should be recommended to handle this?

- A. Locally cache external IDs at the middleware layer.
- B. Use Change Data Capture to update downstream systems accordingly.
- **C. Design an MDM solution that maps external IDs to the Salesforce record ID.**

**Answer: C**

Explanation:

In a complex landscape where multiple systems contain overlapping customer data, each with its own primary key, the core architectural challenge is Identity Management. To ensure that an update in Salesforce (the System of Record) correctly updates

"Customer A" in the ERP and "Customer A" in the Data Lake, a Master Data Management (MDM) strategy is required. An MDM solution creates a Cross-Reference (X-Ref) Table or a "Golden Record" that maps the unique identifiers from all systems. In the Salesforce record, the architect should implement External ID fields for each corresponding system (e.g., ERP\_ID\_\_c, Ticket\_System\_ID\_\_c).

Why this is the superior recommendation:

\* Bidirectional Integrity: When the middleware receives an update from the ERP, it uses the ERP\_ID\_\_c to perform an "upsert" in Salesforce, ensuring no duplicates are created.

\* Traceability: It allows for easy auditing of data lineage across the enterprise.

\* Decoupling: Salesforce doesn't need to know the internal logic of the ERP; it simply holds the reference key.

Option B (CDC) is a delivery mechanism, not an identity management strategy; it tells you that something changed, but not which record in the ERP it corresponds to without the ID mapping. Option C (Local caching in middleware) is an "anti-pattern" because it makes the middleware stateful; if the middleware cache is lost or out of sync, the entire integration breaks. By designing an MDM-based mapping solution directly within the data model, the architect ensures a robust, scalable, and transparent identity framework for the entire enterprise.

### NEW QUESTION # 39

Northern Trail Outfitters needs to make synchronous callouts "available to promise" services to query product availability and reserve inventory during customer checkout process.

Which two considerations should an integration architect make when building a scalable integration solution?

Choose 2 answers

- A. The maximum query cursors open per user on the service.
- B. The number batch jobs that can run concurrently.
- C. The typical and worst-case historical response times.
- D. How many concurrent service calls are being placed.

**Answer: C,D**

Explanation:

Explanation

The typical and worst-case historical response times, and how many concurrent service calls are being placed are two considerations that an integration architect should make when building a scalable integration solution for synchronous callouts to "available to promise" services. These two factors can affect the performance, reliability, and availability of the integration solution, as well as the user experience of the customer checkout process. The integration architect should design the solution to handle high volumes of service calls, optimize the response times, handle errors and timeouts, and avoid hitting governor limits or service quotas. References: Certification - Integration Architect - Trailhead, [Callout Limits and Limitations], [Integration Patterns and Practices]

### NEW QUESTION # 40

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

**Answer: B**

### NEW QUESTION # 41

The URL for an external service has been changed without prior notice. The service provides up to date money exchange rates that

is accessed several times from Salesforce and is a business critical function for end users.

Which two solutions should an Integration Architect recommend be implemented to minimize potential downtime for users in this situation?

Choose 2 answers

- A. Remote Site Settings
- B. Enterprise ESB
- C. Named Credentials
- D. Content Security Policies

**Answer: B,C**

Explanation:

Explanation

The best solutions for minimizing potential downtime for users in this situation are to use named credentials and an enterprise ESB. Named credentials allow you to store the URL and authentication parameters of an external service in one definition, and then use it in Apex callouts or declarative integrations. If the URL of the external service changes, you only need to update the named credential once, and all the integrations that use it will be updated automatically. An enterprise ESB is a middleware layer that acts as a broker between different systems and services. It can provide routing, transformation, orchestration, and monitoring capabilities for integrations. If the URL of an external service changes, you only need to update the ESB configuration once, and all the integrations that use it will be updated automatically. Option B is not correct because remote site settings only allow you to specify the domains that are allowed for callouts from your org. They do not store any authentication parameters or provide any routing or transformation capabilities. Option C is not correct because content security policies are used to control what resources can be loaded on a Visualforce or Lightning page. They do not store any authentication parameters or provide any routing or transformation capabilities.

References:

Named Credentials

Streamline and Secure: Mastering Named Credentials in Salesforce

## NEW QUESTION # 42

.....

If candidates need to buy the Integration-Architect exam dumps for the exam, they must care for the pass rate. The pass rate of our Integration-Architect exam dumps is over 98%, and we can ensure that you can pass it. If you have some questions about the Integration-Architect Exam Materials, you can consult us. Furthermore, we have the technicians for our website, and they will check network environment safety at times, we offer you a clean and safety online network environment for you.

**Integration-Architect Test Engine:** <https://www.pdf4test.com/Integration-Architect-dump-torrent.html>

- Integration-Architect Latest Real Test  Interactive Integration-Architect Testing Engine  Exam Integration-Architect Blueprint  Search for  Integration-Architect  on  « [www.examcollectionpass.com](http://www.examcollectionpass.com) » immediately to obtain a free download  Passing Integration-Architect Score Feedback
- Valid Test Integration-Architect Fee  Top Integration-Architect Exam Dumps  Top Integration-Architect Exam Dumps  Search for  Integration-Architect  and easily obtain a free download on  [www.pdfvce.com](http://www.pdfvce.com)  Valid Test Integration-Architect Fee
- Valid Integration-Architect Test Registration  Reliable Integration-Architect Exam Pdf  New Integration-Architect Dumps Files  Search for  Integration-Architect  and easily obtain a free download on  [www.prepawaypdf.com](http://www.prepawaypdf.com)   Integration-Architect New Study Notes
- Free PDF Integration-Architect - Pass-Sure Test Salesforce Certified Integration Architect Simulator  Search for  [ Integration-Architect ] and download it for free immediately on  [www.pdfvce.com](http://www.pdfvce.com)   Exam Integration-Architect Blueprint
- Integration-Architect Latest Real Test  Integration-Architect New Exam Braindumps  Reasonable Integration-Architect Exam Price  Search for  Integration-Architect  on  [ [www.practicevce.com](http://www.practicevce.com) ] immediately to obtain a free download  Top Integration-Architect Exam Dumps
- Integration-Architect New Exam Braindumps  Valid Integration-Architect Test Registration  Integration-Architect Latest Exam Pattern  [ [www.pdfvce.com](http://www.pdfvce.com) ] is best website to obtain  Integration-Architect  for free download  Reasonable Integration-Architect Exam Price
- Professional Test Integration-Architect Simulator - Trusted Integration-Architect Test Engine - New Minimum Integration-Architect Pass Score  Enter { [www.exam4labs.com](http://www.exam4labs.com) } and search for  Integration-Architect   to download for free  Interactive Integration-Architect Testing Engine
- Reasonable Integration-Architect Exam Price  Practice Integration-Architect Exams  Reliable Integration-Architect

Braindumps Ebook ☐ Go to website “www.pdfvce.com” open and search for ⇒ Integration-Architect ⇐ to download for free ☐ Valid Integration-Architect Test Registration

- Updated Integration-Architect Dumps ☐ Reliable Integration-Architect Exam Camp ☐ Integration-Architect Latest Exam Pattern ☐ Easily obtain free download of ➡ Integration-Architect ☐ by searching on ➡ www.exam4labs.com ☐ ☐ ☐ Practice Integration-Architect Exams
- 100% Pass Quiz 2026 Updated Salesforce Test Integration-Architect Simulator ☐ Search for ➡ Integration-Architect ☐ and download it for free immediately on ( www.pdfvce.com ) ☐ Valid Integration-Architect Test Registration
- Intereactive Integration-Architect Testing Engine ☐ Intereactive Integration-Architect Testing Engine ☐ Top Integration-Architect Exam Dumps ☐ Open ➡ www.verifiedumps.com ☐ and search for “Integration-Architect” to download exam materials for free ☐ Top Integration-Architect Exam Dumps
- poppyikxz775990.tblogs.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, umaruhgk919153.muzwiki.com, delilahivho747377.blog-eye.com, prestonfgjj860485.ourcodeblog.com, sirketlist.com, www.stes.tyc.edu.tw, antoneptp631858.thelateblog.com, www.stes.tyc.edu.tw, nellxlc226914.bloggerbags.com, Disposable vapes

BONUS!!! Download part of PDF4Test Integration-Architect dumps for free: <https://drive.google.com/open?id=1AYjDTzFGQ6xijds8NJU5cBFgmcMv5sPz>