

Salesforce Integration Architect

SALESFORCE INTEGRATION ARCHITECT CERTIFICATION QUESTIONS & ANSWERS

Exam Summary – Syllabus – Questions

INTEGRATION ARCHITECT

[Salesforce Certified Integration Architect](#)

60 Questions Exam – 67% Cut Score – Duration of 105 minutes

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Know Your Integration Architect Certification Well:

The Integration Architect is best suitable for candidates who want to gain knowledge in the Salesforce Technical Architect. Before you start your Integration Architect preparation you may struggle to get all the crucial Integration Architect materials like Integration Architect syllabus, sample questions, study guide.

But don't worry the Integration Architect PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the Integration Architect syllabus?
- How many questions are there in the Integration Architect exam?
- Which Practice test would help me to pass the Integration Architect exam at the first attempt?

Passing the Integration Architect exam makes you Salesforce Certified Integration Architect. Having the Integration Architect certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Salesforce Integration Architect Certification Details:

Exam Name	Salesforce Certified Integration Architect
Exam Code	Integration Architect
Exam Price	Registration fee: USD 400 Retake fee: USD 200
Duration	105 minutes
Number of Questions	60
Passing Score	67%
Recommended Training / Books	Architect Journey: Integration Architecture
Schedule Exam	Kryterion Webassessor
Sample Questions	Salesforce Integration Architect Sample Questions
Recommended Practice	Salesforce Certified Integration Architect Practice Test

Integration Architect Syllabus:

Section	Objectives	Weight
Evaluate the Current System Landscape	<ul style="list-style-type: none"> - Given a set of business requirements, identify the current system landscape and determine what standards, limitations, boundaries and protocols exist. - Given an existing system landscape, analyze for constraints and/or pain-points to satisfy a business requirement(s). - Given a set of requirements, evaluate the authentication and authorization needs based on the system landscape. 	8%
Evaluate Business Needs	<ul style="list-style-type: none"> - Given a use case, identify functional and non-functional requirements needed for integration. - Based on a given integration requirement, identify and classify data into Confidential/Secure/Public. - Given a use case, identify key factors for CRM success that should be included as integration requirements. - Given a use case, identify the business growth and regulatory factors that can impact choice of integration solutions. 	11%
Translate Needs to Integration Requirements	<ul style="list-style-type: none"> - Given an existing system landscape diagram, create an inventory of the systems and integration patterns. - Given a use case and business process, evaluate system and process constraints. - Given a use case, identify integration security / authentication / authorization requirements. - Given a use case, identify performance needs (volumes, response times, latency) and propose appropriate integration solutions that will meet business requirements. 	22%
Design Integration Solutions	<ul style="list-style-type: none"> - Given a use case, identify the integration pattern that meets business requirements. - Given a use case, define the components which create a solution that meets business requirements. 	28%

Section	Objectives	Weight
	<ul style="list-style-type: none"> - Given a use case, identify the trade-offs, limitations, and constraints that meet the proposed solution. - Given a use case that includes technical requirements, constraints or drivers, specify the appropriate Salesforce API(s) for the proposed solution. - Given a use case that includes technical requirements, constraints or drivers determine the standards, components, techniques, and security mechanism that should be used. 	
Build Solution	<ul style="list-style-type: none"> - Given a use case that includes technical requirements, constraints or drivers, identify the considerations when designing and implementing API(s), both Salesforce as an API provider and Salesforce as an API consumer. - Given a use case, identify the considerations when choosing the right option in making an outbound call to an external system. - Given a use case, describe what should be considered when building a scalable solution. - Given a use case, determine error handling for different integration options. - Given a use case, create a security solution for inbound or outbound integrations. - Given a use case, identify the factors needed to build resilience in an integration solution for system updates. 	23%
Maintain Integration	<ul style="list-style-type: none"> - Given an integration maintenance use case, identify performance monitoring needs for integration requirements. - Given a use case, identify the appropriate error handling, escalation and recovery procedures for a failed integration. - Given a use case, identify reporting needs for integration monitoring. 	8%

Salesforce Integration Architect Sample Questions:

Question: 1

An Architect is required to integrate with an External Data Source via a Named Credential with an Apex callout due to technical constraints. How is authentication achieved?

- a) Handle authentication with login flows.
- b) Handle authentication in the code.
- c) Connect via Salesforce Connect.
- d) Connect via Communities.

Answer: a

Question: 2

Which of the following is a functional requirement for integrating a new HR management system into an existing system landscape?

- a) Ensuring compliance with data privacy regulations
- b) Providing real-time data analytics
- c) Offering customizable reporting options
- d) Providing mobile access to system features

Answer: a

Question: 3

Northern Trail Outfitters (NTO) has recently implemented middleware for orchestration of services across platforms. The ERP system being used requires transactions be captured near real time at a REST endpoint initiated in Salesforce when creating an order object.

Additionally, the Salesforce team has limited development resources and requires a low code solution. Which two options will fulfill the use case requirements?

Choose 2 answers

- a) Use Remote Process Invocation fire and forget pattern on insert on the order object using Flow Builder.
- b) Use a process builder to create a Platform Event, selecting the record type as the Platform Event Name on insert of record.
- c) Implement a Workflow Rule with Outbound Messaging to send SOAP messages to the designated endpoint.
- d) Implement Change Data Capture on the order object and leverage the replay Id in the middleware solution.

Answer: a, d

Question: 4

What is the best way to handle a failed integration?

- a) Notify upper management and wait for further instructions
- b) Immediately restore the system to its last working state
- c) Ignore the issue and hope it resolves itself
- d) Investigate the root cause of the issue and determine a plan of action

Answer: d

Question: 5

What is a key consideration in building a resilient integration solution?

- a) Infrequent system updates
- b) Reducing the need for performance monitoring
- c) Consistent and timely error handling
- d) Ignoring failed integrations

Answer: c

Question: 6

A Salesforce customer is planning to roll out Salesforce for all their Sales and Service staff. Senior Management has requested that monitoring is to be in place for Operations to notify any degradation in Salesforce performance.

How should an integration consultant implement monitoring?

- a) Request Salesforce to monitor the Salesforce instance and notify when there is degradation in performance.
- b) Use APIEVENT to track all user initiated API calls through SOAP, REST or BULK APIs.
- c) Use Salesforce limits API to capture current API usage and configure alerts for monitoring.
- d) Identify critical business processes and establish automation to monitor performance against established benchmarks.

Answer: d

Question: 7

Which two requirements should the Salesforce Community Cloud support for self-registration and SSO?

Choose 2 answers

- a) OpenId Connect Authentication Provider and just-in-time provisioning
- b) SAML SSO and Registration Handler
- c) SAML SSO and just-in-time provisioning
- d) OpenId Connect Authentication Provider and Registration Handler

Answer: c, d

Question: 8

A customer is evaluating the Platform Events solution and would like help in comparing/contrasting it with Outbound Messaging for real-time/near-real time needs. They expect 3,000 customers to view messages in Salesforce.

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

Choose 3 answers

- a) Number of concurrent subscribers to Platform Events is capped at 2,000. An Outbound Messaging configuration can pass only 100 notifications in a single message to a SOAP end point.
- b) Both Platform Events and Outbound Messaging offer declarative means for asynchronous near-real time needs. They aren't best suited for real-time integrations.
- c) In both Platform Events and Outbound Messaging, the event messages are retried by and delivered in sequence, and only once. Salesforce ensures there is no duplicate message delivery.
- d) Message sequence is possible in Outbound Messaging, but not guaranteed with Platform Events. Both offer very high reliability. Fault handling and recovery are fully handled by Salesforce.
- e) Both Platform Events and Outbound Messaging are highly scalable. However, unlike Outbound Messaging, only Platform Events have Event Delivery and Event Publishing limits to be considered.

Answer: a, d, e

Question: 9

The Sales Operations team at Northern Trail Outfitters imports new leads each day. An integrated legacy territory management system assigns territories to leads before Sales team members can work on them. The current integration often experiences latency issues.

Which two recommendations should an Architect make to improve the integration performance?

Choose 2 answers

- a) Reduce batch size of asynchronous BULK API.
- b) Legacy system should submit in parallel mode.
- c) Legacy system should submit in serial mode.
- d) Reduce batch size of synchronous BULK API.

Answer: a, b

Question: 10

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

Study Guide to Crack Salesforce Integration Architect Exam:

- Getting details of the Integration Architect syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the Integration Architect exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Salesforce provided training for Integration Architect exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the Integration Architect sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on Integration Architect practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for Integration Architect Certification

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