

# Salesforce Integration-Architect Certification Cost, Integration-Architect Guaranteed Questions Answers



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## Top Tips for Stress-Free Salesforce Integration-Architect Exam Preparation

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Salesforce Integration-Architect certification exam consists of multiple-choice questions and scenario-based questions that test an individual's ability to design and implement integration solutions. Integration-Architect Exam also tests an individual's ability to troubleshoot integration issues and optimize integration solutions for performance.

## Salesforce Certified Integration Architect Sample Questions (Q64-Q69):

### NEW QUESTION # 64

A customer imports data from an external system into Salesforce using Bulk API. These jobs have batch sizes of 2,000 and are run in parallel mode. The batches fail frequently with the error "Max CPU time exceeded". A smaller batch size will fix this error. What should be considered when using a smaller batch size?

- A. Smaller batch size may exceed the concurrent API request limits.
- **B. Smaller batch size may increase time required to execute bulk jobs.**
- C. Smaller batch size can trigger "Too many concurrent batches" error.

**Answer: B**

Explanation:

The Bulk API is designed to process massive datasets by breaking them into smaller batches that Salesforce processes asynchronously. When a batch fails with the "Max CPU time exceeded" error, it typically indicates that the complexity of the operations triggered by the record—such as Apex triggers, Flows, or complex sharing calculations—exceeds the 10,000ms limit within a single transaction.

Reducing the batch size is the standard architectural remedy because it reduces the number of records processed in a single transaction, thereby lowering the total CPU time consumed by those records. However, the architect must consider the impact on the overall throughput and execution time.

When batch sizes are smaller, the total number of batches required to process the same dataset increases. For instance, moving from a batch size of 2,000 to 200 for a 1-million-record dataset increases the number of batches from 500 to 5,000. Each batch carries its own overhead for initialization and finalization within the Salesforce platform. Consequently, while the individual batches are more likely to succeed, the total time required to complete the entire job will increase.

The architect should also be aware of the daily limit on the total number of batches allowed (typically 15,000 in a 24-hour period). While Option C mentions API request limits, the Bulk API is governed more strictly by its own batch limits. Option B is less likely because "parallel mode" naturally manages concurrency. Thus, the primary trade-off the architect must present to the business is a gain in reliability (successful processing) at the cost of total duration (increased sync time).

### NEW QUESTION # 65

A large consumer goods manufacturer operating in multiple countries is planning to implement Salesforce for its sales and support operations globally. The Manufacturer has the following security requirements:

- \* Internal users from each country have to be authenticated with their local active directory.
- \* Customers can create their own login or use Google login.
- \* Partners have to be authenticated through a central system which is to be determined.
- \* Internal users will have access to the central Enterprise Resource Planning (ERP) with their credentials maintained in the ERP system.
- \* Additional internal systems will be integrated with Salesforce for sales and support business processes.

Which requirement should the integration architect evaluate while designing the integration needs of this project?

- A. Evaluate the build of a custom authentication mechanism for users in each country and support for customers and partners.
- **B. Consider a third-party single sign-on (SSO) solution supporting all user authentication including customer and partner.**
- C. Evaluate Salesforce native authentication mechanism for all users including customers and partners.

**Answer: B**

Explanation:

Managing identity across a global enterprise with diverse user personas (Employees, Customers, Partners) requires a centralized Identity and Access Management (IAM) strategy. In a landscape involving multiple local Active Directories, social logins (Google), and a central ERP system, attempting to manage authentication natively within Salesforce or through custom-built local silos would result in high technical debt and security vulnerabilities.

The architect should recommend a third-party Single Sign-On (SSO) solution, acting as a central Identity Provider (IdP). This IdP serves as the orchestration layer for all authentication requests.

\* For Internal Users: The IdP can federate with the various local Active Directories, allowing users to log in with their existing corporate credentials.

\* For Customers: The IdP can handle "Social Sign-On" (OpenID Connect) with Google and manage self-registration.

\* For Partners: It provides the "central system" required for their authentication.

By using a central SSO solution, Salesforce acts as a Service Provider (SP). When a user attempts to access Salesforce, the request is redirected to the IdP via the SAML 2.0 or OpenID Connect protocol. Once the IdP validates the user against the appropriate backend (AD, Google, or its own directory), it sends a secure assertion back to Salesforce to grant access.

Furthermore, this central IdP can facilitate access to the ERP system and other internal systems. If these systems support SAML, the same SSO session used for Salesforce can be extended to them, providing a true single sign-on experience. This architecture centralizes security auditing, simplifies user de-provisioning (the

"kill switch" effect), and ensures a consistent user experience across the global manufacturing landscape.

Implementing a third-party IdP is the industry-standard approach for complex integrations where security, scalability, and multi-protocol support are primary requirements.

### NEW QUESTION # 66

A subscription-based media company's system landscape forces many subscribers to maintain multiple accounts and to log in more than once. An Identity and Access Management (IAM) system, which supports SAML and OpenId, was recently implemented to

improve the subscriber experience through self-registration and single sign-on (SSO). The IAM system must integrate with Salesforce to give new self-service customers instant access to Salesforce Community Cloud. Which requirement should Salesforce Community Cloud support for self-registration and SSO?

- A. OpenId Connect Authentication Provider and Just-in-Time (JIT) provisioning
- B. SAML SSO and Registration Handler
- C. OpenId Connect Authentication Provider and Registration Handler

Answer: C

#### NEW QUESTION # 67

Northern Trail Outfitters (NTO) has recently changed their Corporate Security Guidelines. The guidelines require that all cloud applications pass through a secure firewall before accessing on-premise resources. NTO is evaluating middleware solutions to integrate cloud applications with on-premise resources and services.

What are two considerations an Integration Architect should evaluate before choosing a middleware solution?

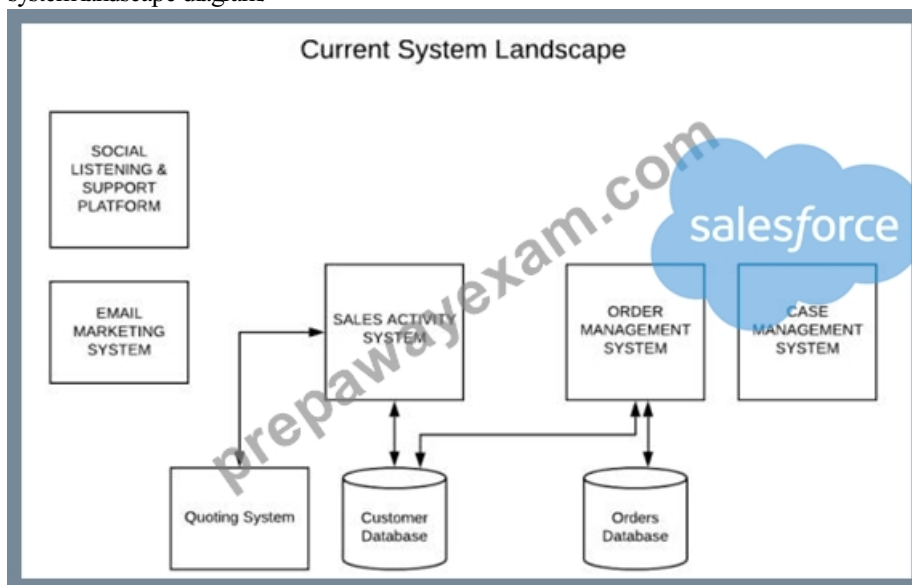
Choose 2 answers

- A. An API gateway component is deployable behind a Demilitarized Zone (DMZ) or perimeter network.
- B. The middleware solution enforces the OAuth security protocol.
- C. The middleware solution is capable of establishing a secure API gateway between cloud applications and on-premise resources.
- D. The middleware solution is able to interface directly with databases via an ODBC connection string.

Answer: A,C

#### NEW QUESTION # 68

A large B2C customer is planning to implement Salesforce CRM to become a Customer centric enterprise. Below, is their current system landscape diagram.



The goals for implementing Salesforce follows:

1. Develop a 360 view of customer
  2. Leverage Salesforce capabilities for Marketing, Sales and Service processes
  3. Reuse Enterprise capabilities built for Quoting and Order Management processes
- Which three systems from the current system landscape can be retired with the implementation of Salesforce?

Choose 3 answers

- A. Sales Activity System
- B. Quoting System
- C. Case Management System
- D. Order Management System
- E. Email Marketing System

**Answer: A,C,E**

### NEW QUESTION # 69

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