

# Integration-Architect Best Practice & Training

## Integration-Architect Online



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Salesforce Integration is the process of connecting different systems and applications to Salesforce for seamless data transfer. Salesforce Integration Architect Certification is intended for professionals who have experience in designing and building scalable, efficient, and reliable integrations with the Salesforce platform. The Salesforce Integration Architect certification is one of the most prestigious and sought-after certifications in the Salesforce ecosystem.

>> Integration-Architect Best Practice <<

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Salesforce Integration-Architect (Salesforce Certified Integration Architect) Exam is a certification exam that is designed for professionals who are interested in pursuing a career as a Salesforce Integration Architect. Integration-Architect exam is one of the most popular Salesforce certifications, and it is considered to be a highly challenging and complex exam. Integration-Architect Exam is designed to test a candidate's knowledge and skills in the area of Salesforce integration and architecture.

## Salesforce Certified Integration Architect Sample Questions (Q69-Q74):

### NEW QUESTION # 69

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 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.
- 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 Case object.
- D. C Use an ESB tool with a fire and forget pattern and then publish a platform event for the requested historical data.

**Answer: C**

Explanation:

The Data Virtualization pattern allows Salesforce to access external data sources without storing the data in Salesforce. This reduces the data storage and synchronization costs and enables real-time access to the historical data. Salesforce Connect can be used to consume OData endpoints exposed by the ESB tool and display the external objects as related lists or custom components on the Case object

### NEW QUESTION # 70

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 are required as associates support customers.

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

- A. Leverage Middleware for all back-office system integrations ensuring real time alerting, monitoring and reporting capabilities.
- B. Decouple back-office system callouts into separate distinct services that have inbuilt error logging and monitoring frameworks.
- 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: A**

Explanation:

Leveraging Middleware for all back-office system integrations ensuring real time alerting, monitoring and reporting capabilities is the best integration solution for this scenario. Middleware is a software layer that acts as an intermediary between Salesforce and other systems, providing a common platform for data transformation, routing, orchestration, security, error handling, logging, and monitoring. Middleware can help to ensure reliability and performance of the integrations, as well as provide visibility and control over the integration processes. Middleware can also support various integration patterns and protocols, such as SOAP, REST, JMS, etc. Reference: Salesforce Integration Architecture Designer Resource Guide, page 14

### NEW QUESTION # 71

Northern Trail Outfitters is creating a distributable Salesforce package for other Salesforce orgs within the company. The package needs to call into a custom Apex REST endpoint in the central org. The security team wants to ensure a specific integration account is used in the central org that they will authorize after installation of the package.

Which three items should an architect recommend to secure the integration in the package?

Choose 3 answers

- A. Create an Auth provider in the package and set the consumer key and consumer secret of the connected app in the central org.
- B. Contact Salesforce support and create a case to temporarily enable API access for managed packages.
- C. Use the Auth Provider configured and select the identity type as Named Principal with OAuth 2.0 as the protocol and Select Start Authentication Flow on Save.
- D. Create a connected app in the central org and add the callback URL of each org the package is installed in to redirect to after successful authentication.
- E. Use an encrypted field to store the password that the security team enters and use password management for external orgs and set the encryption method to TLS 1.2.

**Answer: A,C,D**

Explanation:

Answer A is valid because creating an Auth provider in the package and setting the consumer key and consumer secret of the connected app in the central org can allow the package to authenticate with the central org using OAuth 2.0. An Auth provider is a configuration that specifies how to connect to an external service that uses a specific identity protocol. A connected app is an application that can access Salesforce resources using APIs and standard protocols. The consumer key and consumer secret are credentials that identify the connected app to Salesforce.

Answer C is valid because creating a connected app in the central org and adding the callback URL of each org the package is installed in to redirect to after successful authentication can enable the package to obtain an access token from the central org using OAuth 2.0. The callback URL is a parameter that specifies where the user should be redirected after granting or denying permission to access Salesforce resources. The access token is a credential that can be used to invoke the custom Apex REST endpoint in the central org.

Answer E is valid because using the Auth Provider configured and selecting the identity type as Named Principal with OAuth 2.0 as the protocol and selecting Start Authentication Flow on Save can initiate the authentication flow when installing the package. The identity type determines how the package accesses Salesforce resources on behalf of users or an application. The Named Principal identity type means that the package uses a single credential, such as a username and password or an access token, to access Salesforce resources for all users. The Start Authentication Flow on Save option means that the package will prompt the user to enter the credential when saving the Auth Provider configuration.

Answer B is not valid because contacting Salesforce support and creating a case to temporarily enable API access for managed packages is not a necessary or recommended action. API access for managed packages is enabled by default and does not require any special permission or configuration from Salesforce support.

Moreover, this action does not address the security requirement of using a specific integration account in the central org that will be authorized after installation of the package.

Answer D is not valid because using an encrypted field to store the password that the security team enters and using password management for external orgs and setting the encryption method to TLS 1.2 is not a secure or reliable solution. An encrypted field is a custom field that encrypts sensitive data at rest and masks it on the user interface. However, this field does not prevent unauthorized access or leakage of data, as it can be decrypted by users who have the View Encrypted Data permission or by Apex code that runs in system mode.

Moreover, this field does not support encryption methods such as TLS 1.2, which are used for securing data in transit, not at rest.

References: Auth Provider: Connected Apps : OAuth 2.0 Web Server Authentication Flow : Named Credentials as Callout

Endpoints : API Access in Packages : Encrypted Fields : Encryption Methods Available in Salesforce

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## NEW QUESTION # 72

business requires automating the check and update of the phone number type classification (mobile vs. landline) for all in-coming calls delivered to their phone sales agents. The following conditions exist:

1. At peak, their call center can receive up to 100,000 calls per day.
2. The phone number type classification is a service provided by an external service API.
3. Business is flexible with timing and frequency to check and update the records (throughout the night or every 6-12 hours is sufficient).

A Remote-Call-In pattern and/or Batch Synchronization (Replication via ETL: System -> Salesforce) are determined to work with a middleware hosted on custom premise.

In order to implement these patterns and mechanisms, which component should an integration architect recommend?

- A. IoConfigure Remote Site Settings in Salesforce to authenticate the middleware.
- **B. ConnectedApp configured in Salesforce to authenticate the middleware.**
- C. An API Gateway that authenticates requests from Salesforce into the Middleware (ETL/ESB).
- D. Firewall and reverse proxy are required to protect internal APIs and resource being exposed.

**Answer: B**

Explanation:

Explanation

A Connected App is a framework that enables an external application to integrate with Salesforce using APIs and standard protocols, such as OAuth. By configuring a Connected App in Salesforce, the integration can authenticate the middleware and grant access to the Salesforce data and services. This is a secure and flexible solution that does not require configuring Remote Site Settings, API Gateway, or Firewall and reverse proxy.2

References: 1: Batch Apex Error Event 2: Connected Apps

### NEW QUESTION # 73

Northern Trail Outfitters needs to secure an integration with an external Microsoft Azure API Gateway. What integration security mechanism should be employed?

- A. Implement Salesforce Shield with Encryption at Rest and generate a tenant secret.
- B. Configure mutual server authentication with two-way SSL using CA issued certificates.
- C. Use an API only user profile and implement use an external identity provider with federated API access.
- **D. Configure a connected app with an authorization endpoint of the API gateway and configure OAuth settings.**

**Answer: D**

Explanation:

The OAuth protocol is a standard way to authorize access to web resources. By configuring a connected app with an authorization endpoint of the API gateway, Salesforce can obtain an access token from the API gateway and use it to invoke the external API securely. This avoids the need to manage certificates or user credentials for authentication. References: 1: Data Virtualization Pattern 2: OAuth 2.0 WebServer Authentication Flow

### NEW QUESTION # 74

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