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Salesforce Certified Integration Architect Sample Questions (Q123-Q128):

NEW QUESTION # 123

Northern Trail Outfitters is creating a distributable Salesforce package for other Salesforce orgs within the company. The package needs to call into a custor 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. 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. Use the Auth Provider configured and select the identity type as Named Principal with OAuth 2.0 as the protocol and
- B. Create an Auth provider in the package and set the consumer key and consumer secret of the connected app in the central
 org.
- C. Select Start Authentication Flow on Save.
- D. Contact Salesforce support and create a case to temporarily enable API access for managed packages.

• E. 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.

Answer: B,C,E

NEW QUESTION # 124

A large consumer goods manufacturer operating in multiple countries isplanning to implement Salesforce for their Sales and Support operations globally. They have the following security requirements:

- 1. Internal users from each country have to be authenticated with their local active directory.
- 2. Customers can create their own login or use Google login.
- 3. Partners have to be authenticated through a central system which is to be determined.
- 4. Internal users will have access to the central ERP with their credentials maintained in the ERP.
- 5. Additional internal systems will be integrated with Sales force for Sales and Support business processes.

Which three requirements should the integration architect evaluate while designing the integration needs of this project? Choose 3 answers

- A. Evaluate Salesforce native authentication mechanism for all users including customers and partners.
- B. Assess security requirements for internal systems and decide Integration methods that support the requirements.
- C. Consider Third party Single Sign On solution supporting all user authentication including customer and partner.
- D. Evaluate the build of a custom authentication mechanism for users in each country and support for customers and partners.
- E. Evaluate Salesforce solution for customers and for partners, using third party solution for internal users.

Answer: A,B,D

Explanation:

Explanation

The requirements that the integration architect should evaluate while designing the integration needs of this project are:

Assess security requirements for internal systems and decide Integration methods that support the requirements.

Evaluate the build of a custom authentication mechanism for users in each country and support for customers and partners.

Evaluate Salesforce native authentication mechanism for all users including customers and partners.

The integration architect should assess the security requirements for internal systems, such as the ERP system and other systems that will be integrated with Salesforce for Sales and Support business processes. The security requirements may include authentication protocols, encryption standards, data access policies, and compliance regulations. The integration architect should then decide on the integration methods that support these requirements, such as SOAP or REST APIs, middleware solutions, or connectors. The integration architect should also evaluate the build of a custom authentication mechanism for users in each country and support for customers and partners. A custom authentication mechanism may be necessary to integrate with the local active directory of each country and provide a seamless user experience. The integration architect should also consider how to support customers and partners who have different authentication options, such as self-registration or Google login. The integration architect should also evaluate Salesforce native authentication mechanism for all users including customers and partners. Salesforce native authentication mechanism is a built-in feature that allows users to log in to Salesforce with their username and password.

Salesforce native authentication mechanism may be simpler and easier to implement than a custom or third-party solution, but it may not meet all the security requirements or user preferences. The integration architect should compare the pros and cons of each option and choose the best one for the project. Evaluating Salesforce solution for customers and for partners, using third party solution for internal users is not a valid requirement because it does not address the need to authenticate internal users with their local active directory.

Considering third party Single Sign On solution supporting all user authentication including customer and partner is not a valid requirement because it does not address the need to integrate with internal systems and their security requirements.

NEW QUESTION # 125

A customer's enterprise architect has identified requirements around caching, queuing, error handling, alerts, retries, event handling, etc. The company has asked the Salesforce integration architect to help fulfill such aspects with their Salesforce program. Which three recommendations should the Salesforce integration architect make?

Choose 3 answers

- A. Transform a fire-and-forget mechanism to request-reply should be handled by middleware tools (like ETL/ESB) to improve performance.
- B. Event handling processes such as writing to a log, sending an error or recovery process, or sending an extra message, can be assumed to be handled by middleware.
- C. Provide true message queueing for integration scenarios (including orchestration, process choreography, quality of service,

etc.) given that a middleware solution is required.

- D. Message transformation and protocol translation should be done within Salesforce. Recommend leveraging Salesforce native protocol conversion capabilities as middleware tools are NOT suited for such tasks
- E. Event handling in a publish/subscribe scenario, the middleware can be used to route requests or messages to active data-event subscribers from active data-event publishers.

Answer: B,C,E

Explanation:

Explanation

The recommendations that the Salesforce integration architect should make to fulfill the requirements around caching, queuing, error handling, alerts, retries, event handling, etc. are based on the best practices and capabilities of the middleware tools. The recommendation B is valid because middleware tools can provide true message queueing for integration scenarios that require asynchronous processing, guaranteed delivery, load balancing, etc. The recommendation D is valid because middleware tools can handle various events that may occur during the integration process, such as logging errors, sending notifications, triggering recovery actions, etc. The recommendation E is valid because middleware tools can support the publish/subscribe pattern for event-driven integration, where the middleware can route messages from publishers to subscribers based on topics or filters. The recommendation A is not valid because transforming a fire-and-forget mechanism to request-reply does not improve performance, but rather increases the latency and complexity of the integration. The recommendation C is not valid because message transformation and protocol translation are tasks that are better suited for middleware tools than Salesforce, as they can handle different formats and protocols more efficiently and flexibly23

1: Integration Architecture Designer Resource Guide 2: Integration Patterns and Practices 3: Salesforce Integration Architecture Designer Certification Exam Guide

NEW QUESTION # 126

Sales representatives at Universal Containers (UC) use Salesforce Sales Cloud as their primary CRM. UC owns a legacy homegrown application that stores a copy of customer dataas well. Sales representatives may edit or update Contact records in Salesforce if there is a change.

Both Salesforce and the homegrown application should be kept synchronized for consistency. UC has these requirements:

- 1. When a Contact record in Salesforce is updated, the external homogrown application should be
- 2. The synchronization should be event driven.
- 3. The integration should be asynchronous.

Which option should an architect recommend to satisfy the requirements?

- A. Write an Apex Trigger with the @future annotation.D Use an ETL tool to keep Salesforce and the homegrown application in sync on a regular candence.
- B. Leverage Change Data Capture to track changes to the Contact object and write a CometD subscriber on the homegrown application.
- C. Leverage Platform Events to publish a custom event message containing changes to the Contact object.

Answer: B

Explanation:

Explanation

Leverage Change Data Capture to track changes to the Contact object and write a CometD subscriber on the homegrown application. This solution meets the requirements of keeping Salesforce and the homegrown application synchronized for consistency, using event-driven and asynchronous integration. Change Data Capture is a feature that allows you to receive near real-time notifications of changes to Salesforce records, such as inserts, updates, deletes, and undeletes. You can use Change Data Capture to track changes to the Contact object, and publish them as events to an event bus. CometD is a protocol that allows you to subscribe to events from the event bus using a streaming API. You can write a CometD subscriber on the homegrown application, and use it to receive the events and update the customer data accordingly.

References: Certification - Integration Architect - Trailhead, [Change Data Capture Developer Guide], [Streaming API Developer Guide]

NEW OUESTION # 127

Which WSDL should an architect consider when creating an integration that might be used for more than one salesforce organization and different met

• A. SOAP API WSDL

- B. Corporate WSDL
- C. Enterprise WSDL
- D. Partner WSDL

Answer: D

NEW QUESTION #128

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