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Salesforce Certified Integration Architect Sample Questions (Q59-Q64):

NEW QUESTION # 59

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. Mulesoft Anypoint Platform
- C. A REST API offered by Commerce Platform
- D. REST API offered by Salesforce Platform

Answer: A

Explanation:

https://help.salesforce.com/articleView?id=icx_b2c_conversationalcommerce_connector.htm&type=5

NEW QUESTION # 60

Northern Trail Outfitters is creating a distributable Salesforce package. 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. Which item should an architect recommend?

- A. Use an encrypted field to store the password that the security team enters.
- **B. Create a connected app in the central org and add the callback URL for each org in the package it is installed in to redirect after a successful authentication.**
- C. Contact Salesforce Support and create a case to temporarily enable API access for managed packages.

Answer: B

Explanation:

For a distributable package to securely access a central "Hub" org, the architecture must support the OAuth 2.0 Web Server Flow. This flow is designed for applications (like the package installed in a "Spoke" org) that can securely store a Client Secret and need to act on behalf of a specific user.

The Connected App in the central org acts as the "Identity and Access" gatekeeper. A critical component of the Connected App configuration is the Callback URL (Redirect URI). When a user in the "Subscriber" org clicks "Authorize," Salesforce redirects them to the central org to log in. After successful authentication, the central org needs to know where to send the "Authorization Code" back to.

In a multi-org packaging scenario, each subscriber org will have a unique instance URL (e.g., na15.salesforce.

com). The architect must ensure that the Connected App's callback URLs are correctly configured to handle these redirects.

Option C (Encrypted Passwords) is a major security risk and is considered an "anti-pattern" in modern integration. Option A is unnecessary, as API access is a standard feature. By using the Connected App with correct Callback URLs, the architect allows the security team in the central org to oversee exactly which

"Spoke" orgs have authorized access. They can use the "Connected Apps OAuth Usage" page to monitor, rotate secrets, or revoke access for individual orgs, providing the granular security control required for an enterprise-grade distributed Salesforce architecture.

NEW QUESTION # 61

Northern Trail Outfitters needs to use Shield Platform Encryption to encrypt social security numbers in order to meet a business requirement.

Which two considerations should an Integration Architect do prior to the implementation of Shield Platform Encryption?

Choose 2 answers

- A. Encrypt the data using the most current key.
- B. Use Shield Platform Encryption as a user authentication or authorization tool.
- **C. Review shield platform encryption configurations.**
- **D. Encrypt all the data so that it is secure.**

Answer: C,D

Explanation:

Explanation

The considerations that an Integration Architect should do prior to the implementation of Shield Platform Encryption are:

Review shield platform encryption configurations.

Encrypt all the data so that it is secure.

Shield Platform Encryption is a feature that allows you to encrypt sensitive data at rest in Salesforce, such as social security numbers, without compromising critical platform functionality. Before implementing Shield Platform Encryption, you should review the shield platform encryption configurations, such as the encryption key management, the encryption policy, and the encrypted fields and files. You should also encrypt all the data that is subject to encryption, not just the data using the most current key. Encrypting all the data ensures that your data is secure and compliant with your business requirements. Encrypting the data using the most current key is not a valid consideration because Shield Platform Encryption uses a deterministic encryption scheme that does not allow you to rotate or re-encrypt your data with a new key. Using Shield Platform Encryption as a user authentication or authorization tool is not a valid consideration because Shield Platform Encryption is not designed for that purpose. Shield Platform Encryption only encrypts data at rest, not in transit or in use.

NEW QUESTION # 62

An Integration Developer is developing an HR synchronization app for a client. The app synchronizes Salesforce record data changes with an HR system that's external to Salesforce.

What should the integration architect recommend to ensure notifications are stored for up to three days if data replication fails?

- A. Platform Events
- B. Callouts
- **C. Change Data Capture**
- D. Generic Events

Answer: C

Explanation:

<https://trailhead.salesforce.com/en/content/learn/modules/change-data-capture/understand-change-data-capture>

NEW QUESTION # 63

A health care services company maintains a Patient Prescriptions System that has 50+ million records in a secure database. Their customer base and data set growing rapidly. They want to make sure that the following policies are enforced:

1. Identifiable patient prescriptions must exist only in their secure system's database and encrypted at rest.
2. Identifiable patient prescriptions must be made available only to people explicitly authorized in the Patient Prescriptions System assigned nurses and doctors, patient, and people explicitly the patient may authorize.
3. Must be available only to verified and pre-approved people or legal entities.

To enable this, the company provides the following capabilities:

1. One-time use identity tokens for patients, nurses, doctors, and other people that expire within a few minutes.
2. Certificates for legal entities.
3. RESTful services.

The company has a Salesforce Community Cloud portal for patients, nurses, doctors, and other authorized people. A limited number of employees analyze deidentified data in Einstein Analytics.

Which two capabilities should the integration architect require for the Community Cloud portal and Einstein Analytics?

Choose 2 answers

- A. Encryption in transit and at rest
- **B. Callouts to RESTful services**
- **C. Bulk load for Einstein Analytics**
- D. Identity token data storage

Answer: B,C

Explanation:

The integration architect should require bulk load for Einstein Analytics and callouts to RESTful services for the Community Cloud portal and Einstein Analytics. Bulk load is a capability that allows loading large volumes of data into Einstein Analytics from external sources, such as the Patient Prescriptions System. This can be done securely by using encryption in transit and at rest, and by masking or removing any identifiable patient information from the data. Callouts to RESTful services are a capability that allows making requests to external web services from Salesforce, such as the Patient Prescriptions System. This can be done securely by using identity tokens or certificates for authentication and authorization, and by using encryption in transit and at rest.

References: How to Load Data into Einstein Analytics, Strengthen Your Data's Security with Shield Platform Encryption

NEW QUESTION # 64

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