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Salesforce Health Cloud Accredited Professional Sample Questions (Q88-Q93):

NEW QUESTION # 88

Which three steps should the Data Architect take to ensure a successful migration from the individual Model to person Accounts? (Choose three).

- A. Configure your person account record type in the individual Record type Migration
- B. Log a case with Salesforce to perform the conversion from the individual Model to Person Accounts.
- C. Use a CSV field a map PersonRecordTypeId to the Person Account Recordtype.....
- D. Enable 'Individual to Person Account Migration' in custom setting
- E. Ensure Person Accounts is enabled on the org.

Answer: A,C,E

Explanation:

To migrate from the individual model to person accounts, you need to do the following steps:

Enable person accounts on your org.

Configure your person account record type in the Individual Record Type Migration custom setting.

Use a CSV file and map PersonRecordTypeId to the person account record type.

NEW QUESTION # 89

An administrator is configuring security for a patient list.

Which three considerations should the administrator take into account to ensure proper access to the list?

- A. Administrators can restrict access using HCPatientListSecurity custom setting
- B. Administrators can restrict access to patient or member lists using standard Salesforce sharing settings on the list.
- C. When a user's field-level security restricts access to a field used as a display column, the column does not appear in the list
- D. Users with profile or permission sets that restrict access to an object cannot create a list using that object.
- E. Administrators can create restriction rules to offset a private organization-wide default setting

Answer: B,C,D

Explanation:

A is correct because administrators can restrict access to patient or member lists using standard Salesforce sharing settings on the list. The Patient List object has an organization-wide default sharing setting that determines the baseline access level for all users in the org. Administrators can also use sharing rules, manual sharing, or Apex managed sharing to grant additional access to specific users or groups.

B is correct because users with profile or permission sets that restrict access to an object cannot create a list using that object. Users need to have at least read access to the objects and fields that they want to use as filters or display columns in their lists.

Administrators can check and modify the user's object and field permissions from their profile or permission set.

C is incorrect because administrators cannot restrict access using HCPatientListSecurity custom setting. This custom setting is used to control the visibility of patient or member lists in the Patient List tab, not the access to the lists. Administrators can use this custom setting to specify which lists are visible to which profiles or permission sets, or hide all lists from a profile or permission set.

D is correct because when a user's field-level security restricts access to a field used as a display column, the column does not appear in the list. This is because the field-level security settings override the list settings and prevent the user from viewing the field value. Administrators can check and modify the user's field-level security settings from their profile or permission set.

NEW QUESTION # 90

Which data model is used to represent information via standard object and record types on standard objects to manage how care is covered?

- A. Health Insurance data model
- B. Plan data model
- C. Benefit data model
- D. Coverage data model
- E. Payer data model

Answer: D

Explanation:

Coverage data model (B) is the data model that is used to represent information via standard object and record types on standard objects to manage how care is covered. Health Insurance data model (A), Payer data model, Plan data model (D), and Benefit data model (E) are not valid data models in Health Cloud.

NEW QUESTION # 91

Bloomington Caregivers has more than 1 million patients and each patient has an average of 10 claims a year, which are maintained in an external claims system. Management would like their agents to view all the claims of patients in Salesforce on demand when they open the patient's record.

What should a consultant recommend as the appropriate integration pattern to achieve this?

- **A. Configure the claims system as an external data source and leverage external objects with the claims data.**
- B. Make a callout on demand to the external system and store the claims data against the patient record.
- C. Add a nightly job to fetch all the claims from the external system and store them in Salesforce.
- D. Use an Enterprise Service Bus (ESB) to load all the claims data from the external system into Salesforce.

Answer: A

Explanation:

Using External Objects is the most efficient integration pattern for managing large volumes of data, such as claims. In this scenario, the claims data resides in an external system, and fetching 10 million records annually into Salesforce is neither scalable nor cost-effective. External Objects allow Salesforce users to access the data on demand without storing it in Salesforce.

Key Features of External Objects:

Real-Time Access: Fetches claims data directly from the external system when a patient's record is accessed.

Storage Efficiency: Avoids consuming Salesforce storage limits by not importing the data.

Flexible Integration: External data sources such as OData can be configured to integrate with Salesforce.

Why Other Options Are Incorrect:

A . Nightly Job: Importing all claims into Salesforce daily would require excessive storage and processing resources.

B . ESB Load: Loading claims into Salesforce via an ESB introduces similar storage concerns as Option A.

C . Callout on Demand: While possible, storing claims data in Salesforce after a callout defeats the purpose of on-demand integration.

Reference:

External Objects in Salesforce

Integrating External Data with Salesforce Connect

NEW QUESTION # 92

A provider has moved an existing office to a new location and wants to ensure that whenever a patient books an appointment on the existing portal, the patient receives an email with the new address.

How should a developer modify the existing Create Appointment Integration Procedure to solve the request?

- A. Build If-Else logic.
- **B. Add a Conditional Block.**
- C. Remove the Try-Catch.
- D. Update the Test Condition.

Answer: B

Explanation:

A Conditional Block in an Integration Procedure allows you to execute a group of actions based on specific conditions. This means that certain steps within the procedure will only run when predefined criteria are met, enabling dynamic and context-sensitive processing.

Implementation Steps:

Identify the Condition:

Determine the specific condition under which the email with the new address should be sent. For instance, if the appointment is booked at the new location, the condition could be based on the location ID or name.

Configure the Conditional Block:

Add a Conditional Block: Within your Integration Procedure, insert a Conditional Block where you want the conditional logic to

apply.

Set the Execution Conditional Formula: Define the condition that evaluates to true when the email should be sent. For example, if the new location has an ID of 'New_Location_ID', the formula might be:

shell

Copy code

```
%AppointmentLocationId% == 'New_Location_ID'
```

Add Actions Within the Conditional Block: Inside this block, include the necessary actions to send the email. This could involve:

Set Values Action: To define the email content, including the new address.

Email Action: To send the email to the patient.

Test the Integration Procedure:

Ensure that when an appointment is booked at the new location, the condition evaluates to true, triggering the email. Conversely, verify that appointments at other locations do not trigger this email.

Benefits of Using Conditional Blocks:

Dynamic Processing: Executes specific actions only when certain conditions are met, enhancing efficiency.

Simplified Logic Management: Organizes conditional logic within the Integration Procedure, making it easier to manage and maintain.

Improved Performance: By executing only necessary actions, it reduces processing time and resource consumption.

Reference:

Create a Conditional Block Example with If-Elseif-Else Logic: This Salesforce Help article provides a detailed example of configuring a Conditional Block within an Integration Procedure, demonstrating how to execute actions based on specific conditions. Salesforce

Group Integration Procedure Steps Using Blocks: This resource explains how to group related steps in an Integration Procedure using blocks, including Conditional Blocks, to execute them based on defined conditions. Salesforce

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By adding a Conditional Block to the Create Appointment Integration Procedure, you can ensure that patients receive an email with the new office address only when they book an appointment at the new location, thereby enhancing communication and patient experience.

NEW QUESTION # 93

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