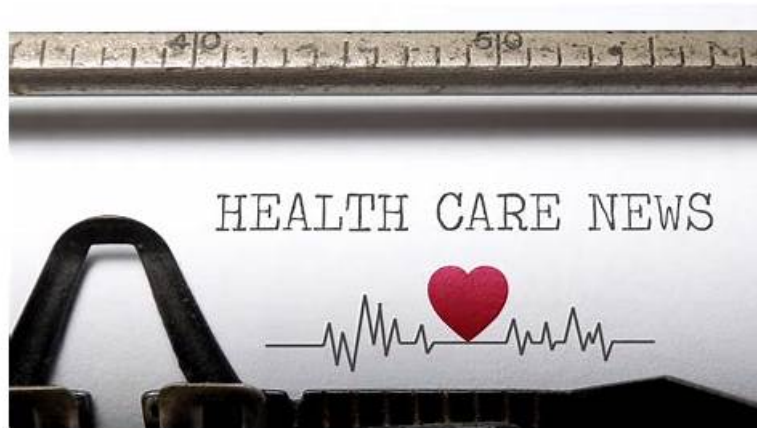


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The healthcare industry has been growing exponentially over the past few years, and with this growth comes a demand for skilled professionals who can navigate the complex landscape of healthcare systems. Salesforce, a leading provider of cloud-based solutions, recognized this need and developed the Salesforce Health Cloud platform to help healthcare organizations manage patient data more efficiently. As a result, they also launched the Salesforce Health-Cloud-Accredited-Professional Certification Exam for professionals who can demonstrate expertise in this domain.

Salesforce Health Cloud Accredited Professional Sample Questions (Q74-Q79):

NEW QUESTION # 74

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?

Choose 3 answers

- **A. Administrators can restrict access using HCPatientListSecurity custom setting.**
- **B. 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.**
- **C. Users with profile or permission sets that restrict access to an object cannot create a list using that object.**
- D. Administrators can restrict access to patient or member lists using standard Salesforce sharing settings on the list.
- E. Administrators can create restriction rules to offset a private organization-wide default setting.

Answer: A,B,C

Explanation:

When configuring security for patient lists in Salesforce Health Cloud, administrators must consider object-level, field-level, and list-level access to ensure data privacy and compliance with regulations like HIPAA.

Below are the key considerations:

* HCPatientListSecurity Custom Setting (A):

* This custom setting allows administrators to define and restrict access to patient lists at a granular level. For example, administrators can control which users can view or interact with patient lists based on their role or department.

* Field-Level Security Impact (C):

* If a user's field-level security restricts access to a field included in the patient list's display columns, the column will not appear in the list. This ensures sensitive data is protected and only accessible to authorized users.

* Object Access Restrictions (E):

* Users with restricted object-level access (via profiles or permission sets) cannot create or view lists that utilize those objects. This ensures that unauthorized users cannot access or manipulate sensitive data.

Why Other Options Are Incorrect:

* B: Restriction rules in Salesforce are used to provide additional access beyond organization-wide defaults (OWDs), not for patient lists.

* D: Patient list access is managed through specific Health Cloud mechanisms, not standard Salesforce sharing settings.

References:

Health Cloud Security Overview

Field-Level Security Documentation

NEW QUESTION # 75

Bloomington Caregivers would like to send patient clinical data to an external payer, How should a consultant advise Bloomington Caregivers to make this information available to the payer using the most cost-effective method in out-of-the-box Health Cloud?

- **A. Leverage the FHIR R4 Patient API**
- B. Build a custom remote call-in API into Salesforce.
- C. Use a third-party tool from AppExchange.
- D. Use MuleSoft Accelerator with H 7 APL

Answer: A

Explanation:

The FHIR R4 Patient API is a Health Cloud feature that allows users to create, update, and query patient data in Salesforce using the Fast Healthcare Interoperability Resources (FHIR) standard¹. FHIR is a widely adopted standard for exchanging healthcare information electronically². By using the FHIR R4 Patient API, Bloomington Caregivers can make their patient clinical data available to the external payer in a cost-effective and interoperable way, without requiring any custom development or third-party tools. The FHIR R4 Patient API supports the US Core Patient profile, which defines the minimum set of data elements for exchanging patient information³.

Reference:

1: FHIR Patient Input | Salesforce Health Cloud Developer Guide | Salesforce Developers

NEW QUESTION # 76

A company recently migrated from Service Cloud to Health Cloud and is working on strengthening their relationships within their provider network. Which object within the Provider Relationship Management data model can be used to track each of the different locations where a provider practiced?

- A. HealthcareProvider
- B. HealthcareProviderSpeciality

- C. HealthcareFacilityNetwork
- **D. HealthcarePractitionerFacility**
- E. BusinessLicense

Answer: D

NEW QUESTION # 77

When Setting Up Intelligent Sales, which three types of record should be a
Records can be Created? (Choose Three)

- A. Opportunities
- B. Assets
- **C. Locations**
- **D. Accounts**
- **E. Contacts**

Answer: C,D,E

NEW QUESTION # 78

A payer receives faxes for clinical review as part of the determination process. The payer needs Health Cloud to automatically capture the data from the documents received from patients and manage the end-to-end approval process.

Which two Health Cloud capabilities should a consultant recommend as a way to build this process?

Choose 2 answers

- A. Care Authorizations
- **B. Intelligent Document Automation**
- C. Integrated Care Management
- **D. Utilization Management**

Answer: B,D

Explanation:

To automate the capture of data from faxes for clinical reviews and manage the approval process in Salesforce Health Cloud, the following capabilities are recommended:

* Utilization Management in Health Cloud supports the payer's clinical review process by enabling workflows for reviewing medical necessity and care appropriateness.

* It provides structured workflows for processing clinical documents, making it ideal for end-to-end determination and approval processes.

* Features include care authorizations, review tracking, and decision management.

* Intelligent Document Automation extracts data from documents (e.g., faxes, PDFs) and populates corresponding Salesforce records.

* This capability reduces manual data entry, improves accuracy, and ensures data is automatically captured from the faxes received.

* Paired with Salesforce workflows, it can trigger approvals or further reviews based on extracted data.

1. Utilization Management (A);2. Intelligent Document Automation (C);Why Other Options Are Incorrect:

* B. Integrated Care Management: Focuses on patient care plans and coordination, not clinical review or payer processes.

* D. Care Authorizations: Handles care approvals but does not support document data extraction or end- to-end review processes.

References:

Utilization Management in Health Cloud

Intelligent Document Automation Overview

NEW QUESTION # 79

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