

# Pass Guaranteed 2026 Accurate AP-211: Latest Salesforce Health Cloud Accredited Professional Braindumps Sheet



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Failure in the AP-211 test of the Salesforce Health Cloud Accredited Professional credential leads to loss of time and money. Therefore preparing with Salesforce Health Cloud Accredited Professional actual test questions matters a lot to save time and money. The prep material of Dumps4PDF comes in three different formats so that users with different study styles can prepare with ease. We have made this Salesforce Health Cloud Accredited Professional product after taking feedback of experts so that applicants can prepare for the Salesforce AP-211 Exam successfully.

## Salesforce AP-211 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Implement: This domain focuses on installing Health Cloud, configuring applications and OmniStudio components, customizing features, implementing integrations and APIs, configuring security rules, and establishing reporting.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Deploy: This domain addresses pre-deployment and post-deployment steps for specific use cases and Health Cloud capabilities, along with managing technical aspects through Mobile app capabilities.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Design: This domain encompasses creating Health Cloud solution designs using best practices, modeling healthcare entities with appropriate objects, determining specific capabilities to use, defining success metrics and reporting, implementing security and compliance, developing integration strategies, and creating data migration plans.</li></ul>

Topic 4	<ul style="list-style-type: none"> <li>• Discovery: This domain covers identifying customer personas and stakeholders, defining required capabilities from use cases, and gathering functional and technical requirements to achieve desired business outcomes.</li> </ul>
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### Salesforce Health Cloud Accredited Professional Sample Questions (Q20-Q25):

#### NEW QUESTION # 20

Bloomington Caregivers has reviewed the functionality of Integrated Care Management and decided to upgrade from the legacy Care Plans.

Which two statements are true with respect to Integrated Care Management?

Choose 2 answers

- A. Integrated Care Management uses a standard object CarePlan; the Case object is no longer used.
- B. Integrated Care Management leverages OmniStudio and the Discovery Framework to provide recommendations for what to add to a care plan based on the assessment.
- C. Existing Care Plan Template records built in the legacy process can be used in the Integrated Care Management process; no data migration is required.
- D. Integrated Care Management is only made available by enabling the Enhanced Care Management setting in Salesforce Setup.

**Answer: B,D**

#### NEW QUESTION # 21

A healthcare provider with multiple clinics and specialties is struggling to manage its appointment scheduling process efficiently. Patients are experiencing long wait times on the phone and want to leverage self-service options.

Which three Health Cloud capabilities should a consultant recommend configuring to provide a solution to improve patient satisfaction?

Choose 3 answers

- A. Intelligent Form Reader
- B. Assessments and Recommendations
- C. Provider Search
- D. Experience Cloud for Health Cloud
- E. Intelligent Appointment Management

**Answer: C,D,E**

Explanation:

To improve appointment scheduling and provide patient self-service, these three Health Cloud features should be configured: Experience Cloud for Health Cloud:

Allows creation of patient-facing portals for self-service appointment booking and information access.

Extract:

"Experience Cloud enables self-service portals for patients, supporting appointment scheduling and other interactions." (Source: Administer Health Cloud - Experience Cloud) Intelligent Appointment Management:

Offers advanced scheduling features and automation to reduce wait times and manual booking.

Extract:

"Intelligent Appointment Management in Health Cloud supports both self-service and agent-assisted scheduling workflows."

(Source: Administer Health Cloud - Intelligent Appointment Management) Provider Search:

Lets patients find the right clinic or provider based on specialty, availability, and other criteria.

Extract:

"Provider Search empowers patients to search for providers and book appointments online through self-service portals." (Source: Administer Health Cloud - Provider Search) Why not A or D?

Intelligent Form Reader is used for document capture, not for scheduling or self-service.

Assessments and Recommendations are used for care management, not scheduling.

## NEW QUESTION # 22

A developer needs to modify the out-of-the-box advanced Patient Card to display the Category, SubjectID, and Date for active Clinical Alerts.

Which three steps should the developer take to accomplish this?

Choose 3 answers

- A. Create and activate a new child card.
- B. Define session variables to control visibility of clinical data.
- C. Clone the parent card
- D. Create a DataRaptor to extract necessary data.
- E. Change the child card state to show active

**Answer: A,C,D**

Explanation:

The Advanced Patient Card in Health Cloud is a FlexCard-based UI component that can be extended to show more patient context, such as Clinical Alerts. To display additional fields (Category, SubjectID, Date for active alerts), the developer should:

A . Clone the parent card

Best practice is to clone the delivered parent Patient Card rather than edit it directly, so you preserve the Salesforce-provided baseline functionality.

B . Create and activate a new child card

Child cards display specific contextual data (such as Clinical Alerts).

To customize which fields show, you create a new child card and activate it.

C . Create a DataRaptor to extract necessary data

Clinical Alert data must be pulled from Health Cloud objects.

A DataRaptor Extract retrieves the required fields (Category, SubjectID, Date) for use in the FlexCard child component.

Why not the others?

D . Define session variables to control visibility of clinical data - Session variables can control context in OmniStudio, but they aren't required just to display fields on the Patient Card.

E . Change the child card state to show active - Card states are used for conditional rendering (loading, error, empty states).

Showing active alerts requires data filtering in the DataRaptor, not card state changes.

Salesforce Health Cloud Reference:

Salesforce Health Cloud - Advanced Patient Card

"Clone the Advanced Patient Card to customize it while preserving the delivered version."

"Use child cards to display detailed data such as conditions, medications, or clinical alerts."

"Retrieve data for FlexCards with DataRaptor Extracts."

## NEW QUESTION # 23

As part of a post-visit summary, a client wants to send patients information documenting their visit and care plan. A patient advocate will select from templates to create personalized documents to send.

Which tool should a developer use to provide the necessary functionality?

- A. OmniStudio Document Generation
- B. Salesforce PDF Generator
- C. Contract Lifecycle Management
- D. Health Cloud Email Manager

**Answer: A**

Explanation:

Step-by-Step Explanation:

Requirement Analysis:

The client wants to send patients a personalized summary document after their visit, including their care plan.

The process involves selecting from templates and generating patient-specific content.

Tool Comparison:

Health Cloud Email Manager:

Used for composing and sending emails, not for generating documents from templates.

Salesforce PDF Generator:

While Salesforce can generate PDFs from reports, it does not offer flexible, template-based document generation suited for post-visit summaries or complex care plans, especially with dynamic fields.

OmniStudio Document Generation:

Specifically designed to enable dynamic, template-based document creation in Health Cloud and other Salesforce verticals.

Allows users to select templates, merge patient/case data, and generate PDFs or DOCX that can be sent to patients or caregivers.

Supports integration within Health Cloud flows, empowering users (like a patient advocate) to initiate document generation with a few clicks.

Contract Lifecycle Management:

Focused on legal contracts and workflows, not patient summaries or care plans.

Exact Extracts and Reference from Salesforce Docs:

Extract from OmniStudio Standard Guide:

"OmniStudio Document Generation lets you generate dynamic documents from templates, such as care plans, patient summaries, or correspondence. Templates can be pre-built and allow for the insertion of Health Cloud data fields, enabling the creation of personalized documents for patients or members."

- OmniStudio Document Generation Overview

From Health Cloud Admin Guide, under Patient Correspondence:

"Patient advocates can use OmniStudio Document Generation to select templates and create personalized care documents for patients based on their Health Cloud data."

- Reference: Administer Health Cloud - Document Generation

Best Practice from Salesforce:

Salesforce recommends OmniStudio Document Generation for any scenario requiring dynamic, patient-specific document creation and distribution.

Reference:

OmniStudio Document Generation Overview

Administer Health Cloud - Document Generation

## NEW QUESTION # 24

A provider wants to get a comprehensive view of a patient's prescriptions, including history, to improve health outcomes.

Which Health Cloud capability should a consultant leverage to assist the provider?

- A. Virtual Care
- **B. Medication Management**
- C. Integrated Care Management
- D. Intelligent Appointment Management

**Answer: B**

Explanation:

\* Medication Management in Health Cloud enables providers to view all of a patient's prescription history in one place, supporting medication reconciliation and review for better health outcomes.

Extract:

"Use Medication Management to track and review patient prescriptions, past and present, ensuring a comprehensive view of medication history and supporting care team collaboration." (Source: Administer Health Cloud - Medication Management)

\* Other options (Intelligent Appointment Management, Virtual Care, Integrated Care Management) do not provide comprehensive medication tracking.

## NEW QUESTION # 25

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