

# **Salesforce**

**HEALTH-CLOUD-ACCREDITED-PROFESSIONAL Exam**

**Salesforce Health Cloud Accredited Professional**

**Questions & Answers  
Demo**

# Version: 7.0

---

**Question: 1**

---

If a Health Cloud administrator wanted to consume the content of an HL7 v2 – Simple Application message, which step would they need to take?

- A. Do Nothing – Health Cloud works out of the box with native HL7 message
- B. Use salesforce Connect
- C. Write a custom apex class to consume parse and store a native HL7 message
- D. Use an HL7 broker/engine to transform the text based HL7 message into JSON and pass it to the Health Cloud.

---

**Answer: A**

---

Explanation:

---

**Question: 2**

---

Which resource within health cloud facilitates the easy exchange of data between Health Cloud and the client Electronic Medical Records

- A. Health Cloud has a built in HL7 integration Engine
- B. Health cloud has prebuilt connections for the top ten EMR's
- C. Health cloud has a lightning component button automatically configured to 'Export to EMR'
- D. Health cloud has published data mappings from commonly used HL7 message to the Health Cloud data model

---

**Answer: D**

---

Explanation:

---

**Question: 3**

---

What is the latest FHIR model aligned to Health Cloud?

- A. V5
- B. V4
- C. V3
- D. V1

---

**Answer: B**

---

Explanation:

---

**Question: 4**

---

When bringing in the Business identifier for patient record from external system like EHRs, which entity is most suitable to hold that information in Health cloud?

- A. Sourcesystem identifier
- B. Contacts
- C. Account
- D. Identifier

---

**Answer: D**

---

Explanation:

---

**Question: 5**

---

Which two interoperability standards are support by salesforce to facilitate the exchange of health data? (Choose two)?

- A. EDI ANSI X12- Recall Concept/Remainder 2
- B. FHIR V4( Fast Healthcare interoperability Resources)
- C. The Direct Standard
- D HL7 V2- Simple Application3 – Apply to real word/Analyze / Evaluate(Health Level Seven)
- E. DICOM (Digital Imaging and communications In Medicine)

---

**Answer: B, D**

---

Explanation: