

Salesforce

HEALTH-CLOUD-ACCREDITED-PROFESSIONAL Exam

Salesforce Health Cloud Accredited Professional

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DEMO VERSION

(LIMITED CONTENT)

Version: 10.0

Question: 1	
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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:	D

Explanation:

Health Cloud does not support native HL7 messages out of the box, so option A is incorrect. Option B is also incorrect, because Salesforce Connect is not designed to handle HL7 messages. Option C is possible, but it would require a lot of custom code and maintenance, and it is not recommended by Salesforce. Option D is the best option, because it uses an external HL7 broker/engine to convert the HL7 message into JSON, which can be easily consumed by Health Cloud using the standard REST API or the Health Cloud Data Loader12.

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Question:	2
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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

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Answer: D	Answer:	D

Explanation:

Health Cloud does not have a built-in HL7 integration engine, so option A is incorrect. Option B is also incorrect, because Health Cloud does not have prebuilt connections for any EMRs. Option C is incorrect, because there is no such lightning component button automatically configured to export to EMR. Option D is correct, because Health Cloud provides data mappings from commonly used HL7 messages (such as ADT, ORU, and RDE) to the Health Cloud data model, which can help developers and integrators map the data from external systems to Health Cloud objects and fields12.

Question: 3	
What is the latest FHIR model aligned to Health Cloud?	
A. V5	
B. V4	
C. V3	
D. V1	
	Answer: B
Explanation:	
FHIR (Fast Healthcare Interoperability Resources) is a standard for excha electronically. FHIR V4 is the latest version of FHIR, and it is aligned with incorrect, because there is no FHIR V5 yet. Option C is incorrect, because of FHIR that is not aligned with Health Cloud. Option D is incorrect, because version of FHIR that is not aligned with Health Cloud.	Health Cloud3. Option A is EHIR V3 is an older version
Question: 4	
When bringing in the Business identifier for patient record from externa entity is most suitable to hold that information in Health cloud?	ll system like EHRs, which
A. Sourcesytem identifier	
B. Contacts	
C. Account	
D. Identifier	
	Answer: A
Explanation:	
SourceSystemIdentifier is a custom object in Health Cloud that stores the	e husiness identifier for
patient records from external systems like EHRs3. Option B is incorrect,	
object in Salesforce that stores the personal information of patients or n	
incorrect, because Account is a standard object in Salesforce that stores	the organizational
information of providers or payers. Option D is incorrect, because Identi	
EhrPatient object in Health Cloud that stores the unique identifier for pa	atient records within Health
Cloud3.	
Question: F	
Question: 5	

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

- A. EDI ANSI X1- 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:

<u>FHIR V4 and HL7 V2 are two interoperability standards that are supported by Salesforce to facilitate the exchange of health data32</u>. Option A is incorrect, because EDI ANSI X12 is a standard for exchanging business transactions, not health data. Option C is incorrect, because The Direct Standard is a standard for secure email communication, not health data. Option E is incorrect, because DICOM (Digital Imaging and Communications in Medicine) is a standard for storing and transmitting medical images, not health data.

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