Version: 6.0

Question: 1

What can you use to add business logic to SAP S/4HANA Cloud? Note: There are 2 correct answers to this question.

- A. Side-by-side extensibility
- B. SAP Enterprise Messaging
- C. Excensibility services on SAP Cloud Platform
- D. In-app extensibility

Answer: A, D

Question: 2

You want to develop an SAP HANA extended application services, advanced model app. What can you use to define the database layes?

- A. Java Persistance API layer for SAP HANA (JPA)
- B. SAP HANA SQL
- C. SAP HANA Deployment Infrastructure (HDI)
- D. Core Data Services for SAP S/4HANA (CSD)

Answer: D

Question: 3

What can you use to transport your iFlow from DEV to PROD? Note : There are 2 correct answers to this question.

A. BRF+

- B. MTAR download
- C. MTA download
- D. CTS+

Answer: B, D

Question: 4

What are the building blocks of the SAP Cloud Application Programming model (CAP)? Note: There are 2 correct answers to this question.

- A. SAP Cloud Platform SDK
- B. Core Data Services
- C. SAP Cloud SDK
- D. Custom business objects

Answer: A, C

Question: 5

You want to use a XSLT mapping in your iFlow. You want to use dynamic parameters that are set as exchange message properties.

- A. Use only dynamic parameters in the content modifier artifact
- B. Use Java script eithin a special namespace in the XSL template
- C. Use simple expression language within a special namespace in the XSL template

Answer: C

Question: 6

You use a Local Call > Looping Process Call and the value of the Expression Type is Non-XML What expression language can you use?

- A. Spring Expression Language
- B. EL Expression Language
- C. Unified Expression Language
- D. Camel Simple Expression language

Answer: C

Question: 7

What feature applies to an SaaS application?

- A. Different versions of the application can be used
- B. Delivered via software bundle in a box
- C. Delivered over the internet
- D. Hardware license must be issued before the application can be used

Answer: C

Question: 8

You are designing an IFlow and one of the requirements is to merge separate messages from different paths in the IFlow into one message. What step type should you use? Note : There are 2 correct answers to this question.

- A. Aggregator
- B. Router
- C. Multicast
- D. Gather

Answer: A, D