## SAP

## E\_HANAAW\_14 Exam

SAP Certified Development Specialist - ABAP for SAP HANA 2.0

Discuss the conditions required to ensure the this question	Referential Integrity? There are 2 correct answer
A. There are three joins in the table	
B. Referential integrity holds true in both the o	lirections
C. There is at least one join in the other table	
D. There are two joins in the table	
	Answer: B, C
Question: 2	
What are the components of The Enterprise P answers to this question.	rocurement Model Demo Scenario? There are 3 co
A. Sales	
A. Jales	
B. Procurement	
B. Procurement C. Stock	
<ul><li>B. Procurement</li><li>C. Stock</li><li>D. Services</li></ul>	
B. Procurement C. Stock	
<ul><li>B. Procurement</li><li>C. Stock</li><li>D. Services</li></ul>	Answer: A, B,
<ul><li>B. Procurement</li><li>C. Stock</li><li>D. Services</li></ul>	Answer: A, B,
B. Procurement C. Stock D. Services E. Product	
B. Procurement C. Stock D. Services E. Product  Question: 3  How to create a core data services view? (3 and A. Use SQL capabilities for Netweaver	
B. Procurement C. Stock D. Services E. Product  Question: 3  How to create a core data services view? (3 and A. Use SQL capabilities for Netweaver B. Use data services tools for updates	s)
B. Procurement C. Stock D. Services E. Product  Question: 3  How to create a core data services view? (3 and A. Use SQL capabilities for Netweaver B. Use data services tools for updates C. Use DDL statement DEFINE VIEW and SQL li	s) ke syntax to define the view
B. Procurement C. Stock D. Services E. Product  Question: 3  How to create a core data services view? (3 and A. Use SQL capabilities for Netweaver B. Use data services tools for updates C. Use DDL statement DEFINE VIEW and SQL lid D. Use the ABAP Development Tools for SAP N	s) ke syntax to define the view etweaver
B. Procurement C. Stock D. Services E. Product  Question: 3  How to create a core data services view? (3 and A. Use SQL capabilities for Netweaver B. Use data services tools for updates C. Use DDL statement DEFINE VIEW and SQL li	s) ke syntax to define the view etweaver

What is the main purpose of SAML for SAP HANA Studio? Choose the correct answer

- A. The SAP HANA database supports login of Owners only
- B. To support scenarios where clients are not directly connected to the SAP HANA Database
- C. The assertion is issued by a user after the client was successfully authenticated
- D. SAML may be selected as an Owner's authentication method when creating users in the SAP HANA Studio

Answer: B

## **Question: 5**

The SAP HANA database is a hybrid in-memory database that combines Few technologies within. What are these technologies?

There are 3 correct answers to this question

- A. Row-based database technology
- B. Time-based database technology
- C. Column-based database technology
- D. Object-based database technology
- E. Value-based database technology

Answer: A, D, E