

## SAP

C\_HANAIMP\_18 Exam

**Certified Application Associate - SAP HANA 2.0 SPS06** 

Thank you for Downloading C\_HANAIMP\_18 exam PDF Demo

You can also try our C\_HANAIMP\_18 practice exam software

**Download Free Demo** 

https://www.braindumpscollection.com/C\_HANAIMP\_18.html

DEMO VERSION (LIMITED CONTENT) Questions & Answers

## Version: 4.0

Question: 1	
You have made changes to the design-time files of several calce environment. These calculation views all belong to the same procalculation views to a PROD environment, which sequence of steen environment?	oject.Before deploying your
A. Build the project -> Build the HDB module B. Export the HDB module -> Export the project C. Activate the project -> Build the HDB module D. Build the HDB module -> Build the project	
	Answer: A
Question: 2	
You want to join two tables in a calculation view. Why do you use a non-e	equi join?
<ul><li>A. Join columns need to be ignored when NOT requested by the query.</li><li>B. Join columns have different data types.</li><li>C. The number of joined columns is different in each table.</li><li>D. The join condition is not represented by matching values.</li></ul>	
	Answer: D
Your calculation view consumes one data source, which include SALES_ORDER_ID, PRODUCT_ID, QUANTITY and PRICE.In the output, year data by PRODUCT_ID and a calculated column, PRODUCT_TOTAL, with PRICE.In which type of node do you define the calculation to display the A. Projection  B. Union C. Aggregation D. Join	you want to see summarized th the formula QUANTITY *
	Answer: A

Question:	4		

In an XS Advanced project, what is the purpose of the .hdiconfig file?

- A. To specify an external schema in which calculation views will get their data
- B. To specify which HDI plug-ins are available
- C. To specify the namespace rules applicable to the name of database objects
- D. To specify in which space the container should be deployed

Answer: B

#### **Question: 5**

You create a table function to remove historic records, sum the current total weekly working hours for each employee, and update the personnel table with the results. The deployment of the table function fails. Which of the following could be a valid reason?

- A. Your function refers to a scalar function.
- B. You did NOT define a valid table type.
- C. You did not define at least one input parameter.
- D. Your function includes a TRUNCATE statement.

Answer: D

### Thank You for trying C\_HANAIMP\_18 PDF Demo

To try our C\_HANAIMP\_18 practice exam software visit link below

https://www.braindumpscollection.com/C\_HANAIMP\_18.html

# Start Your C\_HANAIMP\_18 Preparation

Use Coupon "20OFF" for extra 20% discount on the purchase of Practice Test Software. Test your C\_HANAIMP\_18 preparation with actual exam questions.