SAP EDUCATION

SAMPLE QUESTIONS: C_HANAIMP_12

SAP Certified Application Associate - SAP HANA (Edition 2016 - SPS12)

Disclaimer: These sample questions are for self-evaluation purposes only and do not appear on the actual certification exams. Answering the sample questions correctly is no guarantee that you will pass the certification exam. The certification exam covers a much broader spectrum of topics, so do make sure you have familiarized yourself with all topics listed in the exam competency areas before taking the certification exam.

Questions

1. Which SAP HANA column types are part of an SAP HANA graph workspace?

Note: There are 2 correct answers to this question.

a)	0	Source vertex column
b)	0	Edge key column
c)	0	Calculated column
d)	0	Generated column

2. In a graphical calculation view of type cube, two tables are joined on multiple columns in a join node. Most queries using the view have no problems, but one query always gets a query runtime error.

What is the cause of this error?

Note: There are 2 correct answers to this question.

a)	0	The two tables do NOT have referential integrity.	
b)	0	An incorrect column was selected when the join was formed.	
c)	0	The language column is NOT specified in the join.	
d)	0	The two tables are joined with a dynamic join.	

3. Which SAP HANA studio function displays the views that will be affected when you rename a
attribute view?

Please choose the correct answer.

a)	0	Neighbor
b)	0	Where-used list
c)	0	Properties
d)	0	Tables used

4. What can be a remote data source for SAP HANA Remote Data Sync?

Please choose the correct answer.

a)	0	UltraLite
b)	0	Hadoop
c)	0	SAP ASE
d)	0	SAP IQ

5. You want to rename an information view with the SAP HANA Modeler without losing its existing behavior.

What are the next steps after the renaming utility has finished?

Note: There are 2 correct answers to this question.

a)	0	Adjust references to the information view in table functions.
b)	0	Adjust references to the information view in graphical calculation views.
c)	0	Adjust references to the information view in analytic views.
d)	0	Adjust references to the information view in procedures.

6. What information is available when you use the Explain Plan functionality on an SQL statement? Note: There are 2 correct answers to this question.

a)	0	Estimated number of records	
b)	0	stimated execution time	
c)	0	Execution engines	
d)	0	Operator names	

7. Prior to modeling in SAP HANA, you want to check whether a table is row-based or column-based.

How can you do this in the SAP HANA studio?

Note: There are 2 correct answers to this question.

a)	0	/iew the icon of the table	
b)	0	Select the Open Definition option	
c)	0	Select the Open Content option	
d)	0	Select the Open Data Preview option	

^{8.} Modeling package Shops is a subpackage of package Regions. You want to authorize a user to list the content of package Regions, but prevent listing the content of package Shops.

How can you achieve this?

Please choose the correct answer.

a)	0	Refactor package Shops to another package.			
b)	0	Assign REPO.EXPORT only to package Shops.			
c)	0	Assign REPO.READ privilege only to package Regions.			
d)	0	Revoke analytic privileges for models in package Shops.			

9. What do you have to do to set up SAP HANA Live in a side-car scenario?

Note: There are 2 correct answers to this question.

a)	0	Replicate source tables	
b)	0	Configure schema mapping	
c)	0	Install the Application Function Library	
d)	0	Assign _SYS_BI_CP_ALL to reporting users	

 $^{10.}$ In which sequence is SAP ERP data exposed to a reporting tool using SAP HANA Live?

Please choose the correct answer.

a)	0	 The reporting tool reads a private view. The private view is based on a query view. The query view is based on a table function.
b)	0	 The reporting tool reads a query view. The query view is based on a reuse view. The reuse view is based on physical tables.
с)	0	 The reporting tool reads a value help view. The value help view is based on a reuse view. The reuse view is based on a query view.
d)	0	 The reporting tool reads a reuse view. The reuse view is based on a query view. The query view is based on physical tables.

Solutions

1 a) Correct	2 a) Incorrect	3 a) Incorrect	4 a) Correct	5 a) Correct
1 b) Correct	2 b) Incorrect	3 b) Correct	4 b) Incorrect	5 b) Incorrect
1 c) Incorrect	2 c) Incorrect	3 c) Incorrect	4 c) Incorrect	5 c) Incorrect
1 d) Incorrect	2 d) Correct	3 d) Incorrect	4 d) Incorrect	5 d) Correct
6 a) Incorrect	7 a) Correct	8 a) Correct	9 a) Correct	10 a) Incorrect
6 b) Incorrect	7 b) Correct	8 b) Incorrect	9 b) Correct	10 b) Correct
6 c) Correct	7 c) Incorrect	8 c) Incorrect	9 c) Incorrect	10 c) Incorrect
6 d) Correct	7 d) Incorrect	8 d) Incorrect	9 d) Incorrect	10 d) Incorrect

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