

SAP

C_HANAIMP_15 Exam

SAP Certified Application Associate - SAP HANA 2.0 (SPS03) Exam

Thank you for Downloading C_HANAIMP_15 exam PDF Demo

You can Buy Latest C_HANAIMP_15 Full Version Download

https://www.certkillers.net/Exam/C_HANAIMP_15

https://www.certkillers.net

Version: 6.0

Question: 1	
When can you expose a hierarchy that is defined in a calculation view for	r access with SQL?
A. When the hierarchy is a local hierarchy B. When the hierarchy is a shared hierarchy	
C. When the hierarchy is defined in a calculation view of type DEFAULT D. When the hierarchy is defined in a calculation view of type CUBE	
	Answer: D
Question: 2	
Why do you use parameter mapping in a calculation view? 2 correctas	
A. To push down filters to the lowest level calculation views	
B. To pass variable values to external value help views	
C. To pass a value from a variable to an input parameter	
D. To convert the data types of input parameters	
	Answer: B, C
Question: 3	
What does a graph neighborhood reveal? Please choose the correct ans	wer.
A. Strongly connected Vertices	
B. Vertices that are closely connected	
C. Vertices that contain the same attributes	
D. Shortest path between vertices	
	Answer: B
Question: 4	
	

In SAP Web IDE for SAP HANA, which of the following tasks do you need to complete before you can build the SAP HANA database (HDB) module successfully? 2 correctas

- A. Ensure that the name of your HDB module is included in the corresponding schema name
- B. Assign the project to a space to which you have developer authorizations

		Answer: A, B
Question: 5		
In your calculation view, you nee you write your SQL Script?	d to define a custom data source using	g SQL Script. In which object do
A. CDS view		
B. Procedure		
C. Scalar function		
D. Table function		
		Answer: D
In SAP Web IDE, you rename a di Afterwards, you perform the foll Build the dimension calculation Build the entire SAP HANA datab	view as a single object pase module.	by a cube calculation view.
Question: 6 In SAP Web IDE, you rename a di Afterwards, you perform the foll Build the dimension calculation of Build the entire SAP HANA datab What is the outcome of the build A. The first build is successful	owing build operations. view as a single object vase module.	by a cube calculation view.
In SAP Web IDE, you rename a di Afterwards, you perform the foll Build the dimension calculation of Build the entire SAP HANA datab What is the outcome of the build A. The first build is successful The second build is successful	owing build operations. view as a single object vase module.	by a cube calculation view.
In SAP Web IDE, you rename a di Afterwards, you perform the foll Build the dimension calculation of Build the entire SAP HANA datab What is the outcome of the build A. The first build is successful The second build is successful B. The first build fails	owing build operations. view as a single object vase module.	by a cube calculation view.
In SAP Web IDE, you rename a di Afterwards, you perform the foll Build the dimension calculation of Build the entire SAP HANA datab What is the outcome of the build A. The first build is successful The second build is successful B. The first build fails The second build fails	owing build operations. view as a single object vase module.	by a cube calculation view.
In SAP Web IDE, you rename a di Afterwards, you perform the foll Build the dimension calculation of Build the entire SAP HANA datab What is the outcome of the build A. The first build is successful The second build is successful B. The first build fails The second build fails C. The first build fails	owing build operations. view as a single object vase module.	by a cube calculation view.
In SAP Web IDE, you rename a di Afterwards, you perform the foll Build the dimension calculation of Build the entire SAP HANA datab What is the outcome of the build A. The first build is successful The second build is successful B. The first build fails The second build fails	owing build operations. view as a single object vase module.	by a cube calculation view.
In SAP Web IDE, you rename a di Afterwards, you perform the foll Build the dimension calculation of Build the entire SAP HANA datab What is the outcome of the build A. The first build is successful The second build is successful B. The first build fails The second build fails C. The first build fails	owing build operations. view as a single object vase module.	by a cube calculation view.

You require faster performance for a frequently queried calculation view. You have just enabled the Static Results Cache for this calculation view with a cache period 120 minutes. What are the effects

A. Variables can no longer be used by this calculation view.

- B. Users may no longer see the most current data in the output
- C. Additional memory will be consumed by the calculation view
- D. CPU usage for the calculation view will be reduced

of this action? 3 correctas

E. Updating of the underlying tables in the calculation view will be delayed for 120 minutes

Answer: A, B, E

Question: 8

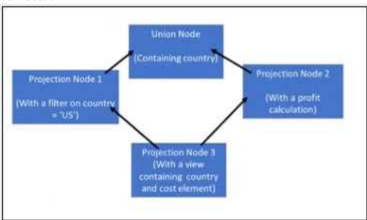
In your rank mode, why do you set the dynamic partition element flag?

- A. To define time dependency on a partition
- B. To determine the partitioning logic using an SQL expression
- C. To define the ranking threshold value based on an input parameters
- D. To generate the ranking partition based on the columns selected in the query

Answer: D

Question: 9

You have a calculation view which includes nodes as shown in the graphic. You decide to select the "ignore multiple output for filters" checkbox on projection node. What might the effects of this be? 2 correctas:



- A. A change to the data that is returned by the view
- B. Decreased performance
- C. Increased performance
- D. The view will return the profit calculation for only the US

Answer: C, D

Question: 10

Why does SAP issue warnings about the use of imperative of procedural SQL Script statements?

- A. They are deprecated
- B. They introduce security risks due to SQL injection

- C. NOT all reporting tools can consume the results
- D. They can ham SQL optimization

Answer: B

Thank You for trying C_HANAIMP_15 PDF Demo

To Buy Latest C_HANAIMP_15 Full Version Download visit link below

https://www.certkillers.net/Exam/C_HANAIMP_15

Start Your C_HANAIMP_15 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your C_HANAIMP_15 preparation with actual exam questions.