

Free Questions for C_HCMOD_05 by go4braindumps

Shared by Parsons on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

What is the objective of calculation view instantiation?

Options:

- A- Generate an optimized run-time model based on a calling query
- **B-** Identify potential performance issues
- C- Trace of the run-time of a calculation view
- D- Deploy a calculation view to a production system

Answer:

Α

Question 2

Question Type: MultipleChoice

What are the advantages of column store tables compared to row store tables? Note: There are 3 correct answers to this question.

Options:

- A- Higher data compression rates
- B- Improved write performance on frequent updates
- C- Additional indexes are used
- D- Parallel access is improved
- E- Higher performance for query operations

Answer:

A, D, E

Question 3

Question Type: MultipleChoice

What are some best practices for writing SQLScript for use with calculation views? Note: There are 2 correct answers to this question.

Options:

- A- Control the flow logic using IF-THEN-ELSE conditions.
- B- Break up large statements by using variables.
- C- Choose declarative language instead of imperative language.
- D- Use dynamic SQL.

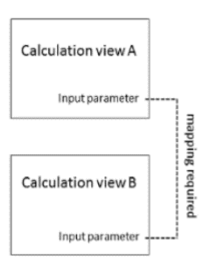
Answer:

B, C

Question 4

Question Type: MultipleChoice

You want to map an input parameter of calculation view A to an input parameter of calculation view B using the parameter mapping feature in the calculation view editor.



However, the input parameters of calculation view B are not proposed as source parameters. What might be the reason for this?

Options:

- A- You already mapped the input parameters in another calculation view.
- **B-** The names of the input parameters do not match.
- **C-** You selected the wrong parameter mapping TYPE.
- D- Your source calculation view is of type DIMENSION.

Answer:

Question 5

Question Type: MultipleChoice

A calculation view includes a rank node that uses the source data and settings shown in the graphic.

Data Source for Rank Node:

COUNTRY	DIVISION	COMPANY	AMOUNT
US	X	A	10
US	Х	В	12
US	х	c	1.3
US	р	D	16
US	p	E	14
US	P	F	18
DE	Х	В	5
DE	Х	C	19
DE	×	D	13
CA	Х	A	20
CA	X	В	21
CA	×	D	4
CA	р	E	2

Rank Node Settings:

Aggregation Function:	Row
Result Set Direction:	Тор
Result Set Type:	Absolute
Target Value:	Fixed (2)
Offset:	Fixed (0)
Partition Columns:	COUNTRY

DIVISION

Your query requests all columns of the rank node. How many rows are in the output of your query?

Options:

- **A-** 9
- **B-** 2
- **C-** 5
- **D-** 6

Α

Question 6

Question Type: MultipleChoice

Which solutions form the SAP Business Technology Platform? Note: There are 2 correct answers to this question.

Options:

- A- Analytics
- **B-** Intelligent Suite
- **C-** Experience Management

D- Application	Development	ጴ	Integration
D- Application	Development	α	integration

A, D

Question 7

Question Type: MultipleChoice

A calculation view consumes the data sources shown in the graphic.

Sales Projection January	Sal	les	Proj	ec	tion	Janua	ry
--------------------------	-----	-----	------	----	------	-------	----

Sales	Projection	February
-------	------------	----------

Company	Product	Quantity
001	X	10
002	Y	7
003	X	10
005	Y	8

Company	Product	Quantity
001	x	10
002	Y	7
004	x	10
006	Y	8

You want to identify which companies sold products in January AND February. What is the optimal way to do this?

Options:

- A- Use a union node.
- B- Use an intersect node.
- **C-** Use an aggregation node.
- D- Use a minus node

В

Question 8

Question Type: MultipleChoice

Using the table in the diagram, you need to create a CUBE calculation view.

Tabl	e A		Output A	
Country	Value	France	Germany	UK
France	100	300	500	200
France	200			
Germany	100			
Germany	100			
Germany	200			
Germany	100			
UK	200			

What is the simplest approach to create the output shown in the screenshot?

Op	otio	ns:
----	------	-----

- A- Implement a union node and map each country as a separate column.
- **B-** Create a restricted column for each country.
- **C-** Create a filter expression that uses an OR operator.
- D- Create 3 calculated columns.

Α

To Get Premium Files for C_HCMOD_05 Visit

https://www.p2pexams.com/products/c_hcmod_05

For More Free Questions Visit

https://www.p2pexams.com/sap/pdf/c-hcmod-05

