

Començat el Friday, 13 May 2022, 20:34

Estat Acabat

Completat el Friday, 13 May 2022, 20:43

Temps emprat 9 minuts 4 segons

Qualificació Encara no s'ha avaluat

Pregunta 1

Correcte

Puntuació 2,00
sobre 2,00

In general, the GROUPING SETS, ROLLUP and CUBE can be combined in the GROUP BY clause to produce the desired result.

Trieu-ne una:

- ☒ Vertader ✓
☐ Fals

Pregunta 2

Correcte

Puntuació 2,00
sobre 2,00

In multidimensional queries, expressions in the GROUPING SETS, ROLLUP and CUBE modifiers only contain combinations of attributes in the SELECT clause that are not involved in an aggregation function.

Trieu-ne una:

- ☒ Vertader ✓
☐ Fals

Pregunta 3

Correcte

Puntuació 2,00
sobre 2,00

The GROUPING SETS, ROLLUP and CUBE keywords merely facilitate writing grouping expressions and do not entail any other benefit.

Trieu-ne una:

- ☐ Vertader
☒ Fals ✓

Pregunta 4

Completa

Puntuat sobre 4,00

Given the following query:

```
SELECT a, b, c, d  
FROM table  
GROUP BY GROUPING SETS(a, CUBE(b,c,d));
```

Exemplify (no explanation needed), as shown in the theoretical document, which groupings would be computed in the query output.

Note: Pay attention where the brackets are placed to answer this question.

(a)

(b,c,d)

(b,c)

(b,d)

(c,d)

(b)

(c)

(d)

()