

E20-026^{Q&As}

Enterprise Storage Networking Specialist Exam

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QUESTION 1

Refer to the Exhibit.

You are working on creating an OLAP query that outputs several rows of with summary rows of subtotals and grand totals in addition to regular rows that may contain NULL as shown in the exhibit. Which function can you use in your query to distinguish the row from a regular row to a subtotal row?

store	customer	product	sum
s1	c2	p2	70
s1	c2	1	70
s1	c3	p1	40
s1	c3	1	40
s1	ľ	Ĭ	110
s2	c1	p1	90
s2	I a1	l p2	1 50
s 2	c1		140
s2	Ì	p1	44
s2	Ī	İ	44
s 2	1	1	184
	Ĭ	I	294
(12 row	us)		

A. GROUPING



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B. RANK

C. GROUP_ID

D. ROLLUP

Correct Answer: A

QUESTION 2

What is a property of window functions in SQL commands?

- A. They can be used to calculate moving averages over various intervals.
- B. They group rows into a single output row.
- C. They can be used between the keywords FROM and WHERE in a SELECT command.
- D. They don\\'t require ordering of data within a window.

Correct Answer: A

QUESTION 3

You are given 10, 000, 000 user profile pages of an online dating site in XML files, and they are stored in HDFS. You are assigned to divide the users into groups based on the content of their profiles. You have been instructed to try K-means clustering on this data. How should you proceed?

- A. Run MapReduce to transform the data, and find relevant key value pairs.
- B. Divide the data into sets of 1,000 user profiles, and run K-means clustering in RHadoop iteratively.
- C. Run a Naive Bayes classification as a pre-processing step in HDFS.
- D. Partition the data by XML file size,and run K-means clustering in each partition.

Correct Answer: A

QUESTION 4

You are performing a market basket analysis using the Apriori algorithm. Which measure is a ratio describing the how many more times two items are present together than would be expected if those two items are statistically independent?

- A. Lift
- B. Leverage
- C. Support
- D. Confidence



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Correct Answer: A

QUESTION 5

Which SQL OLAP extension provides all possible grouping combinations?

- A. CUBE
- B. ROLLUP
- C. UNION ALL
- D. CROSS JOIN

Correct Answer: A

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