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Question 1

Question Type: MultipleChoice

Why would you set the "Ignore multiple outputs for filters" property in a calculation view?

Options:

- A- To ensure semantic correctness
- B- To avoid duplicate rows in the output
- C- To force filters to apply at the lowest node
- D- To hide columns that are not required

Answer:

С

Question 2

Question Type: MultipleChoice

What can you do with shared hierarchies? Note: There are 2 correct answers to this question.

Options:

- A- Provide reusable hierarchies for drilldown in a CUBE with star join
- B- Access hierarchies created in external schemas
- C- Provide reusable hierarchies for drilldown in a CUBE without star join
- D- Enable SQL SELECT statements to access hierarchies

Answer:

A, D

Question 3

Question Type: MultipleChoice

Why

do you use parameter mapping in a calculation view? Note: There are 2 correct answers to this

question.

Options:

- A- To push down filters to the lowest level calculation views
- B- To convert the data types of input parameters
- C- To pass variable values to external value help views
- D- To assign variables to one or more attributes

Answer:

A, C

Question 4

Question Type: MultipleChoice

What options do you have to handle orphan nodes in your hierarchy? Note: There are 2 correct answers to this question.

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- A- Assign them to a parent determined by an expression.
- B- Assign them to a leaf level node.
- C- Assign them to an existing node at the root level.
- **D-** Define them as additional root nodes.

C, D

Question 5

Question Type: MultipleChoice

How can you define a variable that presents its value help hierarchically? Note: There are 2 correct answers to this question.

Options:

A- Create a level hierarchy and assign it to the variable.

Ensure the variable's reference column is the top level of the hierarchy.

B- Create a parent-child hierarchy and assign it to the variable.

Ensure the variable's reference column is the parent attribute of the hierarchy.

C- Create a parent-child hierarchy and assign it to the variable.

Ensure the variable's reference column is the child attribute of the hierarchy.

D- Create a level hierarchy and assign it to the variable.

Ensure the variable's reference column is the leaf level of the hierarchy.

Answer:

C, D

Question 6

Question Type: MultipleChoice

How can you define a variable that presents its value help hierarchically? Note: There are 2 correct answers to this question.

Options:

A- Create a level hierarchy and assign it to the variable.

Ensure the variable's reference column is the top level of the hierarchy.

B- Create a parent-child hierarchy and assign it to the variable.

Ensure the variable's reference column is the parent attribute of the hierarchy.

C- Create a parent-child hierarchy and assign it to the variable.

Ensure the variable's reference column is the child attribute of the hierarchy.

D- Create a level hierarchy and assign it to the variable.

Ensure the variable's reference column is the leaf level of the hierarchy.

Answer:

C, D

Question 7

Question Type: MultipleChoice

What options do you have to handle orphan nodes in your hierarchy? Note: There are 2 correct

answers to this question.

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- A- Assign them to a parent determined by an expression.
- **B-** Assign them to a leaf level node.
- C- Assign them to an existing node at the root level.
- D- Define them as additional root nodes.

C, D

Question 8

Question Type: MultipleChoice

What can you do with shared hierarchies? Note: There are 2 correct answers to this question.

Options:

A- Provide reusable hierarchies for drilldown in a CUBE with star join

- B- Access hierarchies created in external schemas
- C- Provide reusable hierarchies for drilldown in a CUBE without star join
- D- Enable SQL SELECT statements to access hierarchies

A, D

Question 9

Question Type: MultipleChoice

Why

do you use parameter mapping in a calculation view? Note: There are 2 correct answers to this question.

Options:

A- To push down filters to the lowest level calculation views

- **B-** To convert the data types of input parameters
- C- To pass variable values to external value help views
- **D-** To assign variables to one or more attributes

A, C

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