



Free Questions for DEA-C01 by certsinside

Shared by Mclaughlin on 22-05-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

External Function is a type of UDF & can be Scaler or Tabular?

Options:

A- TRUE

B- FALSE

Answer:

B

Explanation:

External functions must be scalar functions. A scalar external function returns a single value for each input row.

Question 2

Question Type: MultipleChoice

If using a JavaScript UDF in a masking policy, Data Engineer needs to ensure the data type of the column, UDF, and masking policy match irrespective of case-sensitivity?

Options:

A- TRUE

B- FALSE

Answer:

B

Explanation:

Please note JavaScript is case sensitive but if we are using a JavaScript UDF in a masking policy, ensure the data type of the column, UDF, and masking policy match.

Question 3

Question Type: MultipleChoice

Which is the non-supportable JavaScript UDF data types?

Options:

- A-** Integers
- B-** String
- C-** Binary
- D-** Double

Answer:

A

Question 4

Question Type: MultipleChoice

Select the correct usage statements with regards to SQL UDF?

Options:

- A- The body of a UDF cannot contain DDL statements or any DML statement other than SELECT.
- B- Scalar functions (UDFs) have a limit of 500 input arguments.
- C- When using a query expression in a SQL UDF, do not include a semicolon within the UDF body to terminate the query expression.
- D- You can include only one query expression.
- E- All of above are correct.

Answer:

E

Question 5

Question Type: MultipleChoice

For SQL UDFs, The invoker of the function need not have access to the objects referenced in the function definition, but only needs the privilege to use the function?

Options:

A- TRUE

B- FALSE

Answer:

A

Question 6

Question Type: MultipleChoice

External Function is a type of UDF & can be Scaler or Tabular?

Options:

A- TRUE

B- FALSE

Answer:

B

Explanation:

External functions must be scalar functions. A scalar external function returns a single value for each input row.

Question 7

Question Type: MultipleChoice

If using a JavaScript UDF in a masking policy, Data Engineer needs to ensure the data type of the column, UDF, and masking policy match irrespective of case-sensitivity?

Options:

A- TRUE

B- FALSE

Answer:

B

Explanation:

Please note JavaScript is case sensitive but if we are using a JavaScript UDF in a masking policy, ensure the data type of the column, UDF, and masking policy match.

Question 8

Question Type: MultipleChoice

Which is the non-supportable JavaScript UDF data types?

Options:

- A- Integers
- B- String
- C- Binary
- D- Double

Answer:

A

Question 9

Question Type: MultipleChoice

Select the correct usage statements with regards to SQL UDF?

Options:

- A-** The body of a UDF cannot contain DDL statements or any DML statement other than SELECT.
- B-** Scalar functions (UDFs) have a limit of 500 input arguments.
- C-** When using a query expression in a SQL UDF, do not include a semicolon within the UDF body to terminate the query expression.
- D-** You can include only one query expression.
- E-** All of above are correct.

Answer:

E

Question 10

Question Type: MultipleChoice

For SQL UDFs, The invoker of the function need not have access to the objects referenced in the function definition, but only needs the privilege to use the function?

Options:

A- TRUE

B- FALSE

Answer:

A

To Get Premium Files for DEA-C01 Visit

<https://www.p2pexams.com/products/dea-c01>

For More Free Questions Visit

<https://www.p2pexams.com/snowflake/pdf/dea-c01>

