



Free Questions for [DEA-C01](#) by [certsdeals](#)

Shared by [Richards](#) on [12-12-2023](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

A SQL UDF evaluates an arbitrary SQL expression and returns the result(s) of the expression. Which value type it can returns?

Options:

- A- Single Value
- B- A Set of Rows
- C- Scaler or Tabular depend on input SQL expression
- D- Regex

Answer:

C

Question 2

Question Type: MultipleChoice

Bob, a Lead Data Engineer is looking out to get the function definition & queried below statement to check if this function is secure enough to use in his script or not.

```
select is_secure from information_schema.functions where function_name = 'JOHNFUNCTION';
```

From the query output he is sure that, Function is secure UDF, what are the way provided by snow-flake to get the function definition of secure UDF?

Options:

- A- He can get the secure UDF definition using GET_DDL utility function.
- B- UDF definition or text, is visible to users via Query Profile (in the web interface).
- C- SHOW FUNCTIONS Commands
- D- Declaring a UDF as "secure" hide the definition from Bob & all the required Definition commands will throw error.

Answer:

D

Question 3

Question Type: MultipleChoice

When using the CURRENT_ROLE and CURRENT_USER functions with secure UDFs that will be shared with Snowflake accounts, Snowflake returns a NULL value for these functions?

Options:

A- TRUE

B- FALSE

Answer:

A

Explanation:

When using the CURRENT_ROLE and CURRENT_USER functions with secure UDFs that will be shared with Snowflake accounts, Snowflake returns a NULL value for these functions. The reason is that the owner of the data being shared does not typically control the users or roles in the account with which the UDF is being shared.

Question 4

Question Type: MultipleChoice

While creating even Secure UDF, snowflake recommended to use randomized identifiers (e.g. generated by UUID_STRING) instead of sequence-generated values?

Options:

A- TRUE

(Correct)

B- FALSE

Answer:

A

Question 5

Question Type: MultipleChoice

Which UDF programming language is not supported with Snowflake Secure Data Sharing feature?

Options:

A- SQL

B- JAVA

C- JAVASCRIPT

D- PYTHON

Answer:

C

Question 6

Question Type: MultipleChoice

Which are supported Programming Languages for Creating UDTFs?

Options:

A- Python

B- Node.javascript

C- Javascript

D- Java

E- Perl

Answer:

A, C, D

Question 7

Question Type: MultipleChoice

UDTFs also called a table function, returns zero, one, or multiple rows for each input row?

Options:

A- YES

B- NO

Answer:

A

Explanation:

UDFs may be scalar or tabular.

A scalar function returns one output row for each input row. The returned row consists of a single column/value.

A tabular function, also called a table function, returns zero, one, or multiple rows for each input row. A tabular UDF is defined by specifying a return clause that contains the TABLE keyword and specifies the names and data types of the columns in the table results. Tabular UDFs are often called UDTFs (user-defined table functions) or table UDFs.

Question 8

Question Type: MultipleChoice

By default, a newly-created Custom role is not assigned to any user, nor granted to any other role?

Options:

A- TRUE

B- FALSE

Answer:

A

Question 9

Question Type: MultipleChoice

Which Role that is dedicated to user and role management only?

Options:

A- ORGADMIN

B- SECURITYADMIN

C- USERADMIN

D- SYSADMIN

E- PUBLIC

Answer:

C

Question 10

Question Type: MultipleChoice

Jackie, a Data engineer advised to his data team members about one of the Role highlighting follows points:

1. Avoid Using the > Role for Automated Scripts
2. Avoid Using the > Role to Create Objects

Which System defined or Custom Role She is mentioning?

Options:

A- SYSADMIN

B- SECURITYADMIN

C- CUSTOM Role

D- USERADMIN

E- ACCOUNTADMIN

Answer:

E

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>

