



CERTSWARRIOR

SAS Institute

A00-415

SAS Viya Fundamentals of Programming

Questions&AnswersPDF

ForMoreInformation:

<https://www.certswarrior.com/>

Features:

- 90DaysFreeUpdates
- 30DaysMoneyBackGuarantee
- InstantDownloadOncePurchased
- 24/7OnlineChat Support
- ItsLatestVersion

Latest Version: 6.0

Question: 1

Which programming language is primarily used in the DATA step for CAS programming?

Response:

- A. Python
- B. R
- C. Java
- D. SAS

Answer: D

Question: 2

Which CASL program will fetch all 428 rows from the cars table?

Response:

- A.

```
proc cas;  
table.fetch /  
table={name="cars", caslib="casuser"},  
from=1,  
to=1000;  
quit;
```
- B.

```
proc cas;  
table.fetch /  
table={name="cars", caslib="casuser"},  
from=1,  
to=_all_;  
quit;
```
- C.

```
. proc cas;  
table.fetch /  
table={name="cars", caslib="casuser"},  
from=1,  
to=_maxrows_;  
quit;
```
- D.

```
proc cas;  
table.fetch /  
table={name="cars", caslib="casuser"},  
from=1;  
quit;
```

Answer: A

Question: 3

The regnm format has been created and stored in an CAS format library. Which program associates the format regnm with the region column in the orders table?

Response:

A. proc casutil;
load data=work.orders casout="orders" outcaslib="public";
format region regnm.;
quit;
B. proc casutil;
load data=work.orders casout="orders" outcaslib="public"
format=yes;
format region regnm.;
quit;
C. proc casutil;
format region regnm.;
load data=work.orders casout="orders" outcaslib="public"
format=yes;
quit;
D. proc casutil;
format region regnm.;
load data=work.orders casout="orders" outcaslib="public";
quit;

Answer: D

Question: 4

You want to use the MEANS procedure to summarize data using the CAS server. Which statement is true?

Response:

A. Statistics that are supported by PROC MEANS are also supported on the CAS server.
B. You must specify a CAS engine libref with the input table name.
C. You must sort the data before using BY-group processing on the CAS server.
D. All PROC MEANS statements are supported for CAS processing.

Answer: B

Question: 5

Which statement is true about SAS Viya?

Response:

- A. It contains the SAS launcher server, which is the primary server for processing big data.
- B. It supports only single-threaded DATA step processing.
- C. It can employ multiple servers to execute programs.
- D. Its primary interface for submitting programs is the SAS Windowing Environment.

Answer: C

Question: 6

Which action from the table action set lists the files in a caslib's data source?

Response:

- A. tableInfo
- B. fileInfo
- C. tableDetails
- D. caslibInfo

Answer: B

Question: 7

Which PROC CASUTIL step suppresses error messages if the table is not found in-memory?

- A.

```
proc casutil;  
    droptable casdata="class" incaslib="casuser" quiet;  
quit;
```
- B.

```
proc casutil quiet;  
    droptable casdata="class" incaslib="casuser";  
quit;
```
- C.

```
proc casutil;  
    droptable casdata="class" incaslib="casuser" force;  
quit;
```
- D.

```
proc casutil force;  
    droptable casdata="class" incaslib="casuser";  
quit;
```

Response:

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: A

Question: 8

What data types does FedSQL support in CAS?

Response:

- A. BIGINT, CHAR(n), DATE, DOUBLE, DECIMAL, VARBINARY
- B. CHAR(n), DOUBLE, VARCHAR(n), TIMESTAMP, DATE, TIME
- C. INT64, CHAR(n), DOUBLE, INT32, VARCHAR(n), FLOAT
- D. INT64, CHAR(n), DOUBLE, INT32, VARBINARY, VARCHAR(n)

Answer: D

Question: 9

The `dataPreprocess.impute` action performs data matrix (variable) imputation. Which imputation methods can be used?

Response:

- A. MIDRANGE, MODE, RANDOM, VALUE
- B. MIDRANGE, MODE, RANDOM, CUSTOM
- C. MODE, RANDOM, VALUE, CUSTOM
- D. MIDRANGE, RANDOM, VALUE, CUSTOM

Answer: A



CERTSWARRIOR

FULL PRODUCT INCLUDES:

Money Back Guarantee



Instant Download after Purchase



90 Days Free Updates



PDF Format Digital Download



24/7 Live Chat Support



Latest Syllabus Updates



For More Information – Visit link below:

<https://www.certswarrior.com>

16 USD Discount Coupon Code: U89DY2AQ