

A00-212^{Q&As}

SAS Advanced Programming Exam for SAS 9

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QUESTION 1

Which SET statements option names a variable that contains the number of the observation to read during the current iteration of the DATA step?

- A. OBS=pointobs
- B. POINT=pointobs
- C. KEY=pointobs
- D. NOBS=pointobs

Correct Answer: B

QUESTION 2

The following SAS program is submitted:

```
%macro one (input);  
%two;  
%put the value is anddate;  
%mend;  
%macro two;  
data _null_;  
call symput(\\date\\,\\12SEP2008\\);  
run;  
%mend;  
%let date=31DEC2006;  
%one(anddate)
```

What is the result when the %PUT statement executes?

- A. A macro variable DATE with the value 12SEP2008 is retrieved from the local symbol table for the ONE macro
- B. A macro variable DATE with the value 12SEP2008 is retrieved from the local symbol table for the TWO macro
- C. A macro variable DATE with the value 12SEP2008 is retrieved from the global symbol table
- D. A macro variable DATE with the value 31DEC2006 is retrieved from the global symbol table

Correct Answer: C

QUESTION 3

Which one of the following options displays the value of a macro variable in the SAS log?

- A. MACRO
- B. SOURCE
- C. SOURCE2
- D. SYMBOLGEN

Correct Answer: D

QUESTION 4

Given the SAS data sets ONE and TWO:

ONE		TWO			
YEAR	QTR	BUDGET	YEAR	QTR	SALES
20013		500	2001	4	300
20014		400	2002	1	600
20031		350			

The following SAS program is submitted:

```
Proc sql;
```

```
Select two.*,budget from one two on one.year=two.year,
```

```
Quit;
```

The following output is desired:

YEAR	QTR	BUDGET	SALES
2001	4	300	500
2001	4	300	400
2002	1	600	
			350

Which JOIN operator completes the program and generates the desired output?

- A. FULL JOIN
- B. INNER JOIN
- C. LEFT JOIN
- D. RIGHT JOIN

Correct Answer: A

QUESTION 5

A data set stored on a network drive has the following characteristics:

14 Million observations 400 numeric variables 0 character variables of length 20 Binary compression

A DATA Step query requires only 3 character and 15 numeric variables from this data set. What is the best way to reduce computer resource utilization in this DATA Step?

- A. A KEEP= data set option used on the SET Statement
- B. A KEEP Statement used within the DATA Step
- C. A KEEP= data set option used on the DATA Statement
- D. A DROP= data set option used on the DATA Statement

Correct Answer: D

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