

A00-212^{Q&As}

SAS Advanced Programming Exam for SAS 9

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QUESTION 1			
The following SAS program is submitted:			
proc sort data = sales tagsort;			
by month year;			
run;			
Which of the following resource(s) is the TAGSORT option reducing?			
A. I/O usage only			
B. CPU usage only			
C. I/O and CPU usage			
D. temporary disk usage			
Correct Answer: D			
QUESTION 2			
Given the following SAS data set ONE:			
ONE			
DIVISION SALES			
A 1234			
A 3654			
B 5678			
The following SAS program is submitted:			
data _null_;			
set one;			
by division;			
if first.division then			
call symput(\\'mfirst\\',sales);			
if last.division then			

call symput(\\'mlast\\',sales);

run;

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Which one of the following is the value of the macro variable MFIRST when the above program finishes execution?			
A. null			
B. 1234			
C. 3654			
D. 5678			
Correct Answer: D			
QUESTION 3			
Which of the following is true about the COMPRESS=YES data set option?			
A. It is most effective with numeric data that represents large numeric values			
B. It is most effective with character data that contains patterns, rather than simple repetitions			
C. It uses the Ross Data Compression method to compress numeric data			
D. It is most effective with character data that contains repeated characters			
Correct Answer: D			
QUESTION 4			
The SAS data set ONE contains fifty million observations and contains the variable			
PRICE, QUANTITY, FIXED and VARIABLE. Which SAS program successfully creates three new variables TOTREV, TOTCOST and PROFIT and requires the least amount of CPU resources to be processed?			
A. data two; Set one; Where totrev>1000; Totrev=sum(price*quantity); Totcost=sum(fixed,variable); Profit=sum(totrev,-totcost); Run;			
B. data two; Set one; totrev=sum(price*quantity); where totrev>1000; totcost=sum(fixed,variable); profit=sum(totrev,-totcost); run;			
C. data two; Set one; Totrev=sum(price*quantity); If totrev>1000; Totcost=sum(fixed,variable); Profit=sum(totrev,-totcost); Run;			
D. data two; Set one; Totrev = sum(price*quantity); Totcost= sum(fixed,variable); If totrev>1000;			
Profit=sum(totrev,-totcost);			
Run;			

QUESTION 5

Correct Answer: C



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The following SAS program is submitted:				
%let value=9;				
%let add=5;				
%let newval=%eval(andvalue/andadd);				
What is the value of the macro variable NEWVAL?				
A. null				
B. 2				
C. 1				
D. 1.8				
Correct Answer: C				
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A. null B. 2 C. 1 D. 1.8 Correct Answer: C		A00-212 Braindump		