

SAS Institute

A00-212 Exam

SAS Certified Advanced Programmer for SAS 9

Thank you for Downloading A00-212 exam PDF Demo

You can Buy Latest A00-212 Full Version Download

https://www.certkillers.net/Exam/A00-212

Question: 3

Version: 7.0
Question: 1
The following SAS program is submitted: Data sasuser.history; Set sasuser.history(keep=state x y Rename = (state=ST)); Total=sum(x, y); Run; The SAS data set SASUSER.HISTORY has an index on the variable STATE. Which describes the result of submitting the SAS program?
A. The index on STATE is deleted and an index on ST is created B. The index on STATE is recreated as an index on ST C. The index on STATE is deleted D. The index on STATE is updated as an index on ST
Answer: C
Question: 2
The following SAS program is submitted: %macro one (input); %two; %put the value is &date %mend; %macro two; data _null_; call symput('date','12SEP2008'); run; %mend; %let date=31DEC2006; %one(&date) 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 Answer: C

Which SET statements option names a variable that contains the numb during the current iteration of the DATA step?	per of the observation to read
A. OBS=pointobs B. POINT=pointobs C. KEY=pointobs D. NOBS=pointobs	
	Answer: B
Question: 4	
When reading a SAS data file, what does the NOBS=option on the SET st	ratement represent?
A. A variable that represents the total number of observation in the out B. A variable that represents a flag indicating the end of the file C. A variable that represents the total number of observations in the inp D. A variable that represents the current observation number	
	Answer: C
Question: 5	
CORRECT TEXT The following SAS program is submitted: %macro check(num=4); %let result=%sysevalf(#+0.5); %put result is &result %mend; %check(num=10) What is the written to the SAS log?	
A. result is B. result is 10 C. result is 10.5 D. result is 10+0.5	
	Answer: C
Question: 6	

Question. o

The following SAS program is submitted:

%micro test(var);

%let jobs=BLACKSMITH WORDSMITH SWORDSMITH;

%let type=%index(&jobs, &var);

%put type = &type %mend; %test(SMITH) What is the value of the macro variable TYPE when the %PUT statement	: executes?
A. 0 B. Null C. 6 D. 3	
	Answer: C
Question: 7	
The following SAS program is submitted: %macro check(num=4); %let result=%eval(&nm gt 5); %put result is &result %mend; %check (num=10) What is written to the SAS log? A. result is true B. result is 10 gt 5 C. result is 1 D. result is 0	
	Answer: C
Question: 8	
The following SAS program is submitted: data temp; length 1 b 3 x; infile 'file reference'; input a b x; run; What is the result?	
A. The data set TEMP is not created because variables A and B have inva B. The data set TEMP is created, but variable X is not created C. The data set TEMP is not created because variable A has an invalid ler D. The data set TEMP is created and variable X has a length of 8	-
	Answer: C

Question: 9

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 <insert JOIN operator here> 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

Answer: A

Question: 10

Given the SAS data set SAUSER.HIGWAY:

SASUSER.HIGHWAY

STEERING	SEATABLT		STATUS	COUNT

absent	no	0-29	serious	31
absent	no	0-29	not	1419
absent	no	30-49	serious	191
absent	no	30-49	not	2004
absent	no	50+	serious	216

The following SAS program is submitted:	
%macro highway;	
proc sql nonprint;	
%let numgrp=6;	
select distinct status into:group1-:group&numgrp from sasuser.highway;	
quit;	
%do i=1 %to &numgrp	
proc print data =sasuser.highway;	
where status ="&&group&I";	
run; %end;	
%mend;	
%highway	
How many reports are produced?	
now many reports are produced:	
A. 2	
B. 6	
C. 0	
D. 5	
	Answer: A
_	
Question: 11	
The following SAS program is submitted:	
%let dept=prod;	
%let prod=merchandise;	
The following message is written to the SAS log:	
The value is "merchandise"	
Which SAS System option writes this message to the SAS log?	
A. %put the value is "&&&dept";	
B. %put the value is "&&&dept";	
C. %put the value is "&&&dept";	
D. %put the value is %quote (&&&dept);	
_	Answer: A
Question: 12	
The SAS data set WORK.TEMPDATA contains the variables FMTNAME, STA	ART and

The SAS data set WORK.TEMPDATA contains the variables FMTNAME, START and LABEL and it consists of 10 observations.

The following SAS program is submitted:

Proc format cntlin=wor.tempdata;

Run

What is the result of submitting the FORMAT procedure step?

A 1234 A 3654 B 5678

B. All formats created will be s C. An ERROR message is writte	A SAS data set as input to create the stored in two WORK.TEMPDATA SAS den to the SAS log because the program	lata set
D. NO formats are created in the	his step	
		Answer: A
Question: 13		
The following SAS program is s date view=sauser.ranch; describe; run; What is the result?	submitted:	
current editor window B. The program retrieves the window	A step view called SASUSER.RANCH are SAS source code that creates the	view and places it in the output
SAS log	A step view called SASUSER.RANCH and ASSOURCE code that creates the view	
		Answer: D
Question: 14		
Which SAS procedure changes SAS data set?	the name of a permanent format for	a variable stored in a
A. DATASETS B. MODIFY C. FORMAT D. REGISTRY		
J. 11.200 11.1		Answer: A
		7113000177
Question: 15		
Given the SAS data set ONE: ONE DIVISION SALES		

The following SAS program is submitted:	
Data_null_;	
Set one;	
By divition;	
If first.division then	
Do;	
%let mfirst=sales;	
end;	
run;	
What is the value of the macro variable MFRIST when the program finishes execution?	
A. 1234	
B. sales	
C. 5678	
D. null	
	_
Answer: B	

Thank You for trying A00-212 PDF Demo

To Buy Latest A00-212 Full Version Download visit link below

https://www.certkillers.net/Exam/A00-212

Start Your A00-212 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further 10% discount on your purchase. Test your A00-212 preparation with actual exam questions.