



SAS advanced programming exam

Pass SASInstitute A00-202 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/a00-202.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by SASInstitute Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 💿 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

The following SAS program is submitted:

data temp;

array points{3,2}_temporary_ (10,20,30,40,50,60); score = points{2,1}

run;

Which one of the following is the value of the variable SCORE in the data set TEMP?

A. 10 B. 20 C. 30 D. 40 Correct Answer: C

QUESTION 2

The following SAS program is submitted:

data new (bufsize = 6144 bufno = 4);

set old;

run;

Which one of the following describes the difference between the usage of BUFSIZE= and BUFNO= options?

A. BUFSIZE= specifies the size of the input buffer in bytes; BUFNO= specifies the number of input buffers.

- B. BUFSIZE= specifies the size of the output buffer in bytes; BUFNO= specifies the number of output buffers.
- C. BUFSIZE= specifies the size of the output buffer in kilobytes; BUFNO= specifies the number of input buffers.
- D. BUFSIZE= specifies the size of the output buffer in kilobytes; BUFNO= specifies the number of output buffers.

Correct Answer: B

QUESTION 3

Given the following SAS data set SASUSER.HIGHWAY:

SASUSER.HIGHWAY



STEERING SEATBELT SPEED 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 noprint;	
select count(distinct status)	
into :numgrp	
from sasuser.highway;	
%let numgrp = andnumgrp;	
select distinct status	
into :group1-:groupandnumgrp	
from sasuser.highway;	
quit;	
%do i = 1 %to andnumgrp;	
proc print data = sasuser.highway;	
where status = "andandgroupandi";	
run;	
%end;	
%mend;	
%highway	
How many reports are produced by the above program	?
A. 0	
B. 1	
C. 2	
D. 5	



Correct Answer: C

QUESTION 4	
Given the following SAS data set ONE:	
ONE	
CATEGORY AGE SALARY BONUS	
M 28 200 20	
M 25 100 10	
M 28 300 10	
M 33 300 30	
F 18 100 50	
F 25 200 10	
F 35 400 50	
The following SQL program is submitted:	
proc sql;	
create table two as	
select distinct age	
from one	
where age	
quit;	
How many rows are written to the SAS data set TWO?	
A. 3	
B. 4	
C. 5	
D. 6	
Correct Answer: A	



QUESTION 5

The variable attributes of SAS data sets ONE and TWO are shown below:

ONE TWO

Variable Type Len Pos # Variable Type Len Pos 2 sales Num 8 8 2 budget Num 8 8 1 year Num 8 0 3 sales Char 8 16 1 year Num 8 0

Data set ONE contains 100 observations. Data set TWO contains 50 observations. Both data sets are sorted by the variable YEAR. The following SAS program is submitted:

data three;

merge one two;

by year;

run;

Which one of the following is the result of the program execution?

- A. No messages are written to the SAS log.
- B. ERROR and WARNING messages are written to the SAS log.
- C. Data set THREE is created with two variables and 50 observations.
- D. Data set THREE is created with three variables and 100 observations.

Correct Answer: B

A00-202 PDF Dumps

A00-202 Study Guide

A00-202 Exam Questions