



SAS base programming exam

Pass SASInstitute A00-201 Exam with 100% Guarantee

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

https://www.passapply.com/a00-201.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:

libname sasdata `SAS-data-library\\';

data test;

set sasdata.chemists;

if jobcode = `chem3\\'

then description = `Senior Chemist\\';

else description = `Unknown\\\';

run;

A value for the variable JOBCODE is listed below:

JOBCODE

CHEM3

Which one of the following values does the variable DESCRIPTION contain?

A. chem3

B. Unknown

C. Senior Chemist

D. ``(missing character value)

Correct Answer: B

QUESTION 2

The following SAS program is submitted:

data work.test;

Title = `A Tale of Two Cities, Charles J. Dickens\\'; Word = scan(title,3,\\',`);

run;

Which one of the following is the value of the variable WORD in the output data set?

Α. Τ

B. of

C. Dickens



D. ``(missing character value)

Correct Answer: B

QUESTION 3
The following SAS program is submitted:
data work.test;
First = `lpswich, England\\';
City_Country = substr(First,1,7)!!\\', `!!`England\\'; run;
Which one of the following is the length of the variable CITY_COUNTRY in the output data set?
A. 6
B. 7
C. 17
D. 25
Correct Answer: D

QUESTION 4

The following SAS program is submitted:

data work.new;

mon = 3;

day = 23;

year = 2000;

date = mdy(mon,day,year); run;

Which one of the following is the value of the DATE variable?

A. a character string with the value `23mar2000\\'

B. a character string with the value `03/23/2000\\'

- C. a numeric value of 14692, which represents the SAS date value for March 23, 2000
- D. a numeric value of 3232000, which represents the SAS date value for March 23, 2000

Correct Answer: C



QUESTION 5

The following SAS program is submitted:

data work.accounting; set work.dept1 work.dept2; run;

A character variable named JOBCOE is contained in both the WORK.DEPT1 and WORK.DEPT2 SAS data sets. The variable JOBCODE has a length of 5 in the WORK.DEPT1 data set and a length of 7 in the WORK.DEPT2 data set.

Which one of the following is the length of the variable JOBCODE in the output data set?

B. 7

C. 8

D. 12

Correct Answer: A

Latest A00-201 Dumps

A00-201 PDF Dumps

A00-201 Practice Test