

A00-202^{Q&As}

SAS advanced programming exam

Pass SASInstitute A00-202 Exam with 100% Guarantee

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

https://www.passapply.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



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

2024 Latest passapply A00-202 PDF and VCE dumps Download

QUESTION 1

The following SAS program is submitted:
%let var = chicago, 1;
data a;
var = \\'new york, 2\\';
newvar = %scan(andvar,2,%str());
run;
Which one of the following explains why the program fails to execute?
A. The %STR() is invalid syntax.
B. The %SCAN function does not exist.
C. The %SCAN function has too many arguments.
D. The macro variable VAR does not get created properly.
Correct Answer: C
QUESTION 2
Which one of the following SAS SORT procedure options eliminates identical consecutive observations?
A. NODUP
B. UNIQUE
C. DISTINCT
D. NODUPKEY
Correct Answer: A

QUESTION 3

Which of the following statement(s) in the DATASETS procedure alters the name of a SAS data set stored in a SAS data library?

- A. RENAME statement only
- B. CHANGE statement only

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

2024 Latest passapply A00-202 PDF and VCE dumps Download

- C. MODIFY and RENAME statements
- D. MODIFY and CHANGE statements

Correct Answer: B

QUESTION 4

Given the following SAS statement: %let idcode = Prod567;

Which one of the following statements stores the value 567 in the macro variable CODENUM?

- A. %let codenum = substr(andidcode,length(andidcode)-2);
- B. %let codenum = substr(andidcode,length(andidcode)-3);
- C. %let codenum = %substr(andidcode, %length(andidcode)-2);
- D. %let codenum = %substr(andidcode, %length(andidcode)-3);

Correct Answer: C

QUESTION 5

When is it appropriate to create indexes on a SAS data set for efficient processing?

- A. if small subsets of data are often retrieved
- B. if the key variable has very few unique values
- C. if the data are often used for BY group processing
- D. if the SAS data set file page count is less than three pages

Correct Answer: A

Latest A00-202 Dumps

A00-202 Exam Questions

A00-202 Braindumps