

# A00-201<sup>Q&As</sup>

SAS base programming exam

# Pass SASInstitute A00-201 Exam with 100% Guarantee

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

https://www.pass4itsure.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



# https://www.pass4itsure.com/a00-201.html 2024 Latest pass4itsure A00-201 PDF and VCE dumps Download

## **QUESTION 1**

The following SAS program is submitted:
libname sasdata `SAS-data-library\\';
data test;
set sasdata.chemists (keep = job_code);
if job_code `chem3\\'
then description = `Senior Chemist\\';
run;
The variable JOB_CODE is a character variable with a length of 6 bytes.
Which one of the following is the length of the variable DESCRIPTION in the output data set?
A. 6 bytes
B. 8 bytes
C. 14bytes
D. 200 bytes
Correct Answer: C
QUESTION 2
The following SAS program is submitted:
proc report data = sasuser.houses nowd headline headskip; column style price;
where price
title;
title; run;

# https://www.pass4itsure.com/a00-201.html 2024 Latest pass4itsure A00-201 PDF and VCE dumps Download

Style	Price
RANCH	\$64,000
SPLIT	\$65,850
CONDO	\$80,050
RANCH	\$86,650
SPLIT	\$94,450
SPLIT	\$73,650
CONDO	\$79,350
TWOSTORY	\$55,850
RANCH	\$89,100
TWOSTORY	\$69,250
RANCH	\$34,550

Assuming that the PRICE variable is numeric, which one of the following completes the program and produces the output displayed in the exhibit?

A. define style / group `Style\\'; define price / mean `Price\\' format = dollar9.;

B. define style / display `Style\\'; define price / across `Price\\' format = dollar9.;

C. define style / display `Style\\'; define price / sum `Price\\' format = dollar9.;

D. define style / order `Style\\'; define price / mean `Price\\' format = dollar9.;

Correct Answer: C

#### **QUESTION 3**

The following SAS program is submitted:

data work.test;

array agents{4}\$ 12 sales1 - sales4

run;

Which one of the following represents the variables that are contained in the output data set?

- A. SALES1, SALES2, SALES3, SALES4
- B. AGENTS1, AGENTS2, AGENTS3, AGENTS4
- C. None, the DATA step fails because the ARRAY statement can reference only numeric data.
- D. None, the DATA step fails because the ARRAY statement can reference only pre-existing variables.

Correct Answer: A

## https://www.pass4itsure.com/a00-201.html

2024 Latest pass4itsure A00-201 PDF and VCE dumps Download

#### **QUESTION 4**

The following SAS program is submitted:

proc means data = sasuser.shoes;

where product in (`Sandal\\', `Slipper\\', `Boot\\');

run;

Which one of the following ODS statements completes the program and sends the report to an HTML file?

A. ods html = `sales.html\\';

B. ods file = `sales.html\\';

C. ods file html = `sales.html\\';

D. ods html file = `sales.html\\';

Correct Answer: D

#### **QUESTION 5**

Click the Exhibit button to view two reports.

Region	Subsidiary	Total Sales
Asia	Bangkok	\$1,996
	Bangkok	\$3,033
	Bangkok	\$3,230
	Bangkok	\$3,019
	Bangkok	\$5,389
	Sepul	\$60,712
	Sepul	\$11,754
	Sepul	\$116,333
	Sepul	\$4,978
	Sepul	\$149,013
	Sepul	\$937
	Sepul	\$20,448
	Sepul	\$78,234
	Tokyo	\$1,155
	Output we want!	
Region	Subsidiary	Total Sales
Asia	Bangkok	\$16,667
	Sepul	\$442,409
	Tokyo	\$1,155



# https://www.pass4itsure.com/a00-201.html

2024 Latest pass4itsure A00-201 PDF and VCE dumps Download

Assume permanent variable labels have been assigned. The following SAS program is submitted and produces the first report:

proc report data = sasuser.shoes nowd; column region subsidiary sales; define subsidiary / display; define region / group; define sales / sum;

Which one of the following corrects the program above to produce the second report shown in the exhibit?

- A. Define the variable SUBSIDIARY with a SUM usage.
- B. Define the variable SUBSIDIARY with a GROUP usage.
- C. Define the variable SUBSIDIARY with an ORDER usage.
- D. Define the variable SUBSIDIARY with an ACROSS usage.

Correct Answer: B

Latest A00-201 Dumps

A00-201 PDF Dumps

A00-201 Braindumps