

A00-211^{Q&As}

SAS Base Programming for SAS 9

Pass SASInstitute A00-211 Exam with 100% Guarantee

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

https://www.pass4itsure.com/a00-211.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/a00-211.html

2024 Latest pass4itsure A00-211 PDF and VCE dumps Download

QUESTION 1

A user-defined format has been created using the FORMAT procedure. How is it stored?

A. in a SAS catalog

B. in a memory resident lookup table

C. in a SAS data set in the WORK library

D. in a SAS dataset in a permanent SAS data library

Correct Answer: A

QUESTION 2

The SAS data set named WORK.SALARY contains 10 observations for each department, and is currently ordered by Department. The following SAS program is submitted:

```
data WORK.TOTAL;
  set WORK.SALARY(keep=Department MonthlyWageRate);
  by Department;
  if First.Department=1 then Payroll=0;
  Payroll+(MonthlyWageRate=12);
  if Last.Department=1;
run;
```

Which statement is true?

- A. The by statement in the DATA step causes a syntax error.
- B. The statement Payroll+(MonthlyWageRate*12); in the data step causes a syntax error.
- C. The values of the variable Payroll represent the monthly total for each department in the WORK.SALARY data set.
- D. The values of the variable Payroll represent a monthly total for all values of WAGERATE in the WORK.SALARY data set.

Correct Answer: C

QUESTION 3

The following SAS program is submitted:

data test;

infile `file specification\\';

input name \$ amount@@;

run;



https://www.pass4itsure.com/a00-211.html

2024 Latest pass4itsure A00-211 PDF and VCE dumps Download

Which of the following is true?

A. Two @@ together are the same as one c.

B. Two @ @ hold the data records until the bottom of the DATA step.

C. Two @@ hold the raw data record across iterations of the DATA step.

D. Two @@ are invalid syntax and will cause the program to fail to execute.

Correct Answer: C

QUESTION 4

Given the SAS data set WORK.ORDERS:

WORK ORDERS

Order_id	Customer	Ship_date
9341 9874	Josh Martin Rachel Lords	02FEB2009 14MAR2009
10233	Takashi Sato	07JUL2009

The variable Order_id is numeric; Customer is character; and Ship_date is a numeric containing a SAS date value.

A programmer would like to create a new variable called Note, that shows a character value with the Order_id and Ship_date shown with a date9. format. For the first observation, Note would look like the following: "Order 9341 shipped on 02FEB2009".

Which of the following statement will correctly create the value and assign it to Note?

A. note=catx(\\'\\',\\'Order\\',order_id,\\'shipped on\\',input(ship_date,date9.));

B. note=catx(\\'\\',\\'Order\\',order_id,\\'shipped on\\',char(ship_date,date9.));

C. note=catx(\\'\\',\\'Order\\',order_id,\\'shipped on\\',transwrd(ship_date,date9.));

 $\label{lem:continuous} D.\ note=catx(\' \',\' Order_id,\' shipped\ on\',put(ship_date,date9.));$

Correct Answer: D

QUESTION 5

The following SAS program is submitted:

data work.totalsales (keep = monthsales{12});

set work.monthlysales (keep = year product sales);



https://www.pass4itsure.com/a00-211.html 2024 Latest pass4itsure A00-211 PDF and VCE dumps Download

array monthsales {12} ;		
do i=1 to 12;		
monthsales{i} = sales;		
end;		
run;		
The data set named WORK.MONTHLYSAL	LES has one observation per month fo	or each of five years for a
total of 60 observations.		
Which one of the following is the result of the	ne above program?	
A. The program fails execution due to data	errors.	
B. The program fails execution due to synta	ax errors.	
C. The program executes with warnings an	d creates the WORK.TOTALSALES d	lata set.
D. The program executes without errors or	warnings and creates the WORK.TOT	TALSALES data set
Correct Answer: B		
Latest A00-211 Dumps	A00-211 VCE Dumps	A00-211 Braindumps