认证电子书



质 量 更 高 服 务 更 好

半年免费升级服务

http://www.itrenzheng.com

Exam : A00-231

Title: SAS 9.4 Base Programming - Performance-based exam

Version: DEMO

```
1. The following SAS program is submittad:
data work.sales;
do year = 1 to 5;
do month=1 to 12;
x+1;
output
end;
end;
run;
How many observations are written the WORK SALES data set?
B. 1
C. 5
D. 60
Answer: D
2.The SAS data set SASUSER.HOUSES contains a variable PRICE which has been assigned a
permanent label of "Asking Price".
Which SAS program temporarily replaces the label "Asking Price" with the label "Sale Price" in the
output?
A. proc print data = sasuser.houses; label
price = "Sale Price";
B. proc print data = sasuser.houses label; label
price "Sale Price";
run;
C. proc print data = sasuser.houses label; label
price = "Sale Price";
run;
D. proc print data = sasuser.houses;
price = "Sale Price";
run;
Answer: C
3.The SAS data sets WORK.EMPLOYEE and WORK.SALARY are shown below:
WORK.EMPLOYEE WORK.SALARY
fname age name salary
Bruce 30 Bruce 25000
Dan 40 Bruce 35000
Dan 25000
The following SAS program is submitted:
data work.empdata;
by fname;
totsal + salary;
```

```
run;
Which one of the following statements completes the merge of the two data sets by the FNAME
variable?
A. merge work.employeework.salary (fname = name);
B. merge work.employeework.salary (name = fname);
C. merge work.employeework.salary (rename = (fname = name));
D. merge work.employeework.salary (rename = (name = fname));
Answer: D
4. The following SAS program is submitted:
data test;
set chemists;
jobcode = 'Chem2'
then description = 'Senior Chemist';
else description = 'Unknown';
run;
The value for the variable JOBCODE is:
JOBCODE
chem2
What is the value of the variable DESCRIPTION?
A. chem2
B. Unknown
C. Senior Chemist
D. ' ' (missing character value)
Answer: B
5. The following SAS program is submitted:
data work. new;
length word $7;
amount = 4;
it amount = 4 then word = 'FOUR';
else if amount = 7
then word = 'SEVEN';
else word = 'NONE!!!';
amount = 7;
run;
What are the values of the AMOUNT and WORD variables in SAS dataset work.new?
A. amount word
4 FOUR
B. amount word
4 NONE!!!
C. amount word
7 FOUR
```

D. amount word

7 SEVEN

Answer: C