

# T estpassport問題集



---

更に上のクオリティ      更に上のサービス

一年で無料進級することに提供する  
[Http://www.testpassport.jp](http://www.testpassport.jp)

**Exam** : **A00-212**

**Title** : SAS Advanced  
Programming Exam for SAS  
9

**Version** : Demo

1. Which SAS procedure changes the name of a permanent format for a variable stored in a SAS data set?

- A. MODIFY
- B. FORMAT
- C. REGISTRY
- D. DATASETS

**Answer: D**

2. The following SAS program is submitted:

```
%let test = one;  
%let one = two;  
%let two = three;  
%let three = last;  
%put what displays is &&&&test;
```

What is written to the SAS log?

- A. what displays is one
- B. what displays is two
- C. what displays is three
- D. what displays is last

**Answer: B**

3. Which of the following is true about the COMPRESS= YES data set option?

- A. It uses the Ross Data Compression method to compress numeric data.
- B. It is most effective with character data that contains repeated characters.
- C. It is most effective with numeric data that represents large numeric values.
- D. It is most effective with character data that contains patterns, rather than simple repetitions.

**Answer: B**

4. Given the SAS data set ONE:

```
ONEREP COST  
SMITH 200  
SMITH 400  
JONES 100  
SMITH 600  
JONES 100
```

The following SAS program is submitted:

```
proc sql;
```

```
select rep, avg(cost) as AVERAGE
from one
group by rep;
quit;
```

The following output is desired:

```
REP AVERAGE
SMITH 400
```

Which SQL procedure clause completes the program and generates the desired output?

- A. having avg(cost) < (select avg(cost) from one)
- B. where avg(cost) > (select avg(cost) from one)
- C. having avg(cost) > (select avg(cost) from one)
- D. where calculated average > (select avg(cost) from one)

**Answer: C**

5. The following SAS program is submitted:

```
proc contents data = testdata.one;
run;
```

Which SQL procedure program produces similar information about the column attributes of the dataset TESTDATA. ONE?

- A. proc sql;  
contents testdata.one;  
quit;
- B. proc sql;  
describe testdata.one;  
quit;
- C. proc sql;  
contents table testdata.one;  
quit;
- D. proc sql;  
describe table testdata.one;  
quit;

**Answer: D**