

# A00-212<sup>Q&As</sup>

SAS Advanced Programming Exam for SAS 9

## Pass SASInstitute A00-212 Exam with 100% Guarantee

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

<https://www.pass2lead.com/a00-212.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



**QUESTION 1**

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

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

Correct Answer: A

---

**QUESTION 2**

Which one of the following statements is true?

- A. The WHERE statement can be executed conditionally as part of an IF statement.
- B. The WHERE statement selects observations before they are brought into the PDV.
- C. The subsetting IF statement works on observations before they are read into the PDV.
- D. The WHERE and subsetting IF statements can be used interchangeably in all SAS programs.

Correct Answer: B

---

**QUESTION 3**

Given the following SAS data sets ONE and TWO:

ONE TWO

NUM CHAR1 NUM CHAR2

1 A 2 X 2 B 3 Y

4 D 5 V

The following SAS program is submitted creating the output table THREE:

```
data three;
```

```
set one two;
```

```
run;
```

```
THREE
```

NUM CHAR1 CHAR2

- 1 A
- 2 B
- 4 D
- 2 X
- 3 Y
- 5 V

Which one of the following SQL programs creates an equivalent SAS data set THREE?

- A. proc sql; create table three as select \* from one outer union corr select \* from two; quit;
- B. proc sql; create table three as select \* from one outer union select \* from two; quit;
- C. proc sql; create table three as select \* from one outer union select \* quit;
- D. proc sql; create table three as select \* from one union corr select \* from two; quit;

Correct Answer: A

**QUESTION 4**

Given the SAS data sets ONE and TWO:

ONE		TWO	
ID	NAME	ID	SALARY
112	Smith	213	150000
243	Wei	355	45000
457	Jones	523	75000

The following SAS program is submitted:

```
Data combine;  
Merge one two;  
By id;  
Run;
```

Which SQL procedure program procedures the same results?

A. proc sql; Create table combine as Select coalesce (one.id, two.id) as id, Name,salary from one, two where one.id=two.id; Quit;

B. proc sql; Create table combine as Select one.id, Name, salary from one full join two where one.id=two.id; Quit

C. proc sql; Create table combine as Select one.id,name,salary from one inner join two on one.id=two.id Quit

D. proc sql; Create table combine as Select coalesce (one id, two id) as id, Name,salary from one full join two on one.id=two.id; Quit;

Correct Answer: D

### QUESTION 5

The following SAS program is submitted:

```
%let Name1=MATH1;  
%let Name2=MATH3;  
%let Root=name;  
%let Suffix=2;  
%put &&&Root&Suffix;
```

What is written to the SAS log?

A. andName2

B. MATH3

C. WARNING: Apparent symbolic reference ROOT2 not resolved

D. MATH1

Correct Answer: B

[A00-212 PDF Dumps](#)

[A00-212 Study Guide](#)

[A00-212 Braindumps](#)