

A00-212^{Q&As}

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.leads4pass.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

Given the SAS data sets ONE and TWO:

ONE	TW		
ID	NAME	ID	SALARY
112 Smith 243 Wei		213	150000 45000
		355	
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 2

Given the following SAS data set ONE:

ONE NUM VAR 1 A 2 B 3 C Which one of the following SQL programs deletes the SAS data set ONE?

A. proc sql; delete table one; quit;

B. proc sql; alter table one drop num, var; quit;

C. proc sql; drop table one; quit;



2024 Latest leads4pass A00-212 PDF and VCE dumps Download

D. proc sql; delete from one; quit;

Correct Answer: C

QUESTION 3

Consider the following SAS log:

229 data sasuser.ranch sasuser.condo / view = sasuser.ranch;

230 set sasuser.houses;

231 if style = \\'RANCH\\' then output sasuser.ranch;

232 else if style = \\'CONDO\\' then output sasuser.condo;

233 run;

NOTE: DATA STEP view saved on file SASUSER.RANCH.

NOTE: A stored DATA STEP view cannot run under a different operating system.

235 proc print data = sasuser.condo;

ERROR: File SASUSER.CONDO.DATA does not exist.

236 run;

NOTE: The SAS System stopped processing this step because of errors.

Which one of the following explains why the PRINT procedure fails?

A. SASUSER.CONDO is a stored DATA step program.

- B. A SAS data file and SAS data view cannot be created in the same DATA step.
- C. A second VIEW=SASUSER.CONDO option was omitted on the DATA statement.
- D. The view SASUSER.RANCH must be processed before SASUSER.CONDO is created.

Correct Answer: D

QUESTION 4

Given the unsorted data set WORK.ORDERS

Leads4Pass

Order_Date	Customer_Id	Order Total
01/01/2011	B4523	52.30
01/02/2011	A2356	104.20
01/03/2011	C3467	27.40
01/04/2011	B4523	260.40
01/05/2011	A2356	74.54

The following three programs are submitted:

```
*program 1;
proc sort data=WORK.ORDERS NODUPKEY
             out=WORK.CUST_ID(keep=Customer_ID);
             by Customer ID;
 run;
 *program 2;
 proc sql;
   create table WORK.CUST ID as
     select distinct Customer Id
       from WORK. ORDERS;
 quit;
 *program 3;
 data WORK.CUST_ID(keep=Customer_Id);
   set WORK. ORDERS;
    if FIRST.Customer_Id=1 then output;
  run;
```

Which program will create a list of unique Customer_ID values in the WORK.ORDERS data set?

- A. Only programs 2 and 3
- B. Only programs 1 and 2
- C. Programs 1, 2, and 3
- D. Only programs 1 and 2

Correct Answer: A

QUESTION 5

Given the following SAS program:

```
data WORK.LOOKUP1;
  array Multi [1:2,2] (1,2);
  do i = 1 to 2;
    do j = 1 to 2;
    OutValue = Multi[i,j];
    output work.lookup1;
  end;
  end;
run;

proc print data=WORK.LOOKUP1 noobs;
  var i j OutValue;
run;
```

What will be the output from the PRINT Procedure?

Leads4Pass

(A)	i	Ċ	OutValue
	1 1 2 2	1 2 1 2	1 2
(B)	i	j	OutValue
	1 1 2 2	1 2 1 2	2
(C)	i	j	OutValue
	1 1 2 2	1 2 1 2	1 2 1 2
C D)	i	j	OutValue
	1 2 2	1 2 1 2	1 1 2 2

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: C

Latest A00-212 Dumps

A00-212 PDF Dumps

A00-212 Practice Test