

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.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 statement(s) in the DATASETS procedure alter(s) the name of a SAS data set stored in a SAS data library?

- A. MODIFY and CHANGE statements
- B. RENAME statement only
- C. CHANGE statement only
- D. MODIFY and RENAME statements

Correct Answer: C

QUESTION 2

Given the following SAS data sets ONE and TWO:

ONE TWO NUM COUNTRY NUM CITY

1 CANADA 3 BERLIN

2 FRANCE 5 TOKYO

3 GERMANY 4 BELGIUM

5 JAPAN

The following SAS program is submitted:

proc sql;

select country

from one

where not exists

(select *

from two

where one.num = two.num);

quit;

Which one of the following reports is generated?

A. COUNTRY GERMANY JAPAN

B. COUNTRY FRANCE BELGIUM

C. COUNTRY CANADA FRANCE BELGIUM



D. COUNTRY CANADA FRANCE GERMANY

Correct Answer: C

QUESTION 3

Given the following SAS data sets ONE and TWO:

ONE TWO

YEAR QTR BUDGET YEAR QTR SALES

2001 3 500 2001 4 300

2001 4 400 2002 1 600

2002 1 700

The following SAS program is submitted:

proc sql;

select one.*, sales

from one, two;

quit;

Which one of the following reports is generated?

A. YEAR QTR BUDGET SALES 2001 4 400 300 2002 1 700 600

B. YEAR QTR BUDGET SALES 2001 3 500 2001 4 400 300 2002 1 700 600

C. YEAR QTR BUDGET SALES 2001 3 500 300 2001 4 400 300 2002 1 700 600

D. YEAR QTR BUDGET SALES 2001 3 500 300 2001 4 400 300 2002 1 700 300 2001 3 500 600 2001 4 400 600 2002 1 700 600

Correct Answer: D

QUESTION 4

Which one of the following options displays the value of a macro variable in the SAS log?

A. MACRO

B. SOURCE

C. SOURCE2

D. SYMBOLGEN



Correct Answer: D

QUESTION 5

Given the SAS data set SAUSER.HIGWAY: SASUSER.HIGHWAY

STEERING	SEATABLT		STATUS	COUNT
absent	no	0-29	serious	31
absent	no	0-29	not	1419
absent	no	30-49	serious	191
absent	no	30-49	not	2004
absent	no	50+	serious	216

The following SAS program is submitted:

%macro highway;

proc sql nonprint;

%let numgrp=6;

select distinct status into:group1-:groupandnumgrp from sasuser.highway;

quit;

%do i=1 %to andnumgrp;

proc print data =sasuser.highway;

where status ="andandgroupandl";

run;

%end;

%mend;

%highway

How many reports are produced?

A. 2

B. 6

C. 0

D. 5



Correct Answer: A

A00-212 PDF Dumps

A00-212 VCE Dumps

A00-212 Braindumps