neo Dumps

## **SAS Institute**

A00-215 Exam

**SAS Certified Associate Programming Fundamentals** 

# **Questions & Answers**

(Demo Version - Limited Content)

Thank you for Downloading A00-215 exam PDF Demo

Get Full File:

https://neodumps.com/a00-215/

WWW.NEODUMSP.COM

### Version: 4.0

| Question: 1   |                          |
|---|--------------------------|
| Which statement is true regarding the XLSX engine in the LIBNAME state  | ment?                    |
| A. The individual worksheets are automatically concatenated when read workbook.   | ing a Microsoft Excel    |
| B. The XLSX engine can road and write data in Microsoft Excel workbooks   |                          |
| C. The XLSX engine can road Microsoft workbooks with both XLSX and XL   |                          |
| D. The XLSX extension in the Microsoft Excel workbook name is optional i  | n the LIBNAME statement  |
|   | Answer: A                |
| Question: 2   |                          |
| Which ODS EXCEL statement correctly creates an Excel using the ANALYS   | IS style?                |
| <ul> <li>A. Ods excel=' c : \report. xlsx' style=analysis;</li> <li>B. Ods excel workbook=' report. xles' analysis;</li> <li>C. Ods excel=' c : \report. xlsx' / analysis;</li> <li>D. Ods excel file ='c \report.xlsx' styleanalysis;</li> </ul> |                          |
| -<br>-  | Answer: C                |
| Question: 3   |                          |
| Which PROC IMPORT step correctly creates the MYDATA, SALES data set in  | from the SALES.SCV file? |
| A. proc import data="mydata. sales" dbms=csv out="mydata.sales;   |                          |
| nun  R. progrimmert detafile-"color cov" dhass-cov  |                          |
| B. proc import datafile="sales.csv" dbms=csv out-mydata. sales;   |                          |
| C. procimport data=mydata.sales dbms=csv  |                          |
| out=mydata.gales; run,-   |                          |
| D. proc import datafile=sales.csvdbms=csv   |                          |
| out—"mydata,sales";   |                          |
| run;  |                          |
| _   |                          |
|   | Answer: D                |

#### Question: 4

Which PROC MEANS program creates the report below?

| Analysis Variable : Sales Total Sales |       |            |           |
|---------------------------------------|-------|------------|-----------|
| Product                               | N Obs | Sum        | Mean      |
| Boot                                  | 52    | 2350543.00 | 45202.75  |
| Men's Casual                          | 45    | 7933707.00 | 176304.60 |
| Men's Dress                           | 50    | 5507243.00 | 110144.86 |
| Sandal                                | 49    | 868436.00  | 17723.18  |

A. proc means data-sashelp. shoes summean;

var Sales;

Class Product;

run;

B. proc means data=sashelp. 'shoes

var Sale;

group Product;

run/

C. Pror moans data-uashelp . shoes sum meannobe;

by sales;

class product

D. proc means data-esea= ashelp. shoes.

sum Salad;

mean Sales;

by product;

run."

Answer: A

#### **Question: 5**

Given the following SAS program:

```
footnote1 'Created by HR';
footnote2 'Confidential';

proc print data=work.salaries;
run;

footnote2 'Draft - Do Not Distribute';

proc print data=work.bonuses;
run;
```

What footnotes appear for the second PROC PRINY report?

- A. Created by HR
- B. Created by HR
- C. Draft Do Not Distribute

Create by HR

D. Draft –Do NOT Distribute

Answer: A

### Thank You for trying A00-215 PDF Demo

https://neodumps.com/a00-215/

## Start Your A00-215 Preparation

[Limited Time Offer] Use Coupon "SAVE20" for extra 20% discount on the purchase of PDF file. Test your A00-215 preparation with actual exam questions