



SAS Root Programmer

The SAS Base Programming for SAS 9 exam will probably be discontinued June 30, 2019. The SAS Base Programmer for SAS 9 credential doesn't expire and remains a legitimate and recognized SAS credential.

The replacement credential, SAS Certified Specialist: Base Programming Using SAS 9.4, can be acquired now.

Successful candidates must have experience with programming and knowledge management using SAS 9 and should have the ability to:

- Read and build data files.

- Manipulate and transform data.

- Combine SAS data sets.

- Create basic detail and summary reports using SAS procedures.

- Identify and proper data, syntax and programming logic errors.

SAS Certified Base Programmer for SAS 9

The SAS Base Programmer for SAS 9 credential doesn't expire and stays a sound and recognized SAS credential.

A00-211 Exam Content & Pricing

Candidates who earn this credential could have earned a passing score about the SAS Base Programming for SAS 9 exam.

This exam is administered by SAS and Pearson VUE.

50-55 multiple-choice and short-answer questions.

(Must have a score of 70 % correct to give)

100 minutes to finish exam.

Use exam ID A00-211; required when registering with Pearson VUE.

This exam will depend on SAS 9.4.

Training & Exam Preparation

Your one-stop guide to help you get ready for SAS Base Certification.

More Preparation Tips: <https://a00-211-success-story.tumblr.com/>

Training

SAS Programming 1: Essentials

SAS Programming 2: Data Manipulation Techniques

Books

SAS Certification Prep Guide: Base Programming for SAS 9

Sample Questions

Base SAS Sample Questions: <https://www.analyticsexam.com/sample-questions/sas-base-programmer-a00-211-certification-exam-sample-questions>

Practice A00-211 Exams

Base Programming for SAS 9: <https://www.analyticsexam.com/sas-certification/a00-211-sas-certified-base-programmer-sas-9>

Access that will create Data Structures

Create temporary and permanent SAS data sets.

Investigate SAS data libraries using base SAS utility procedures.

Combine SAS data sets.

Access an Excel workbook.

Create and manipulate SAS date values.

Export data to generate standard and comma-delimited raw documents.

Control which observations and variables in the SAS data set are processed and output.



Manage Data

Sort observations in the SAS data set.

Conditionally execute SAS statements.

Use assignment statements in the DATA step.

Modify variable attributes using options and statements from the DATA step.

Accumulate sub-totals and totals using DATA step statements.

Use SAS functions to control character data, numeric data, and SAS date values.

Use SAS functions to transform character data to numeric and vice versa.

Process data using DO LOOPS.

Validate and clean data.

Generate Reports

Generate list reports while using the PRINT procedure.

Generate summary reports and frequency tables using base SAS procedures.

Enhance reports by using user-defined formats, titles, footnotes and SAS System reporting.

Generate reports using ODS statements.

Error Handling

Identify and resolve programming logic errors.

Recognize and correct syntax errors.

Examine and resolve data errors.

Check out about A00-211 Mock Test please visit website: [check](#).