

SAS® Global Certification

A World of Opportunity



SAS® Certified BI Content Developer for SAS® supported by citrep EXPANDED

Exam to complete: SAS® Certified Business Intelligence Content Development for SAS®

Audience

Successful candidates should have experience with the SAS 9.2 platform and the ability to demonstrate the skills and knowledge necessary to develop or implement:

- Business user reporting applications.
- Advanced reporting techniques and roles.
- Creating information maps.
- Building a SAS BI Dashboard applications.
- Building stored processes.
- Utilizing advanced techniques with SAS reports.
- Utilizing multidimensional (OLAP) data sources.
- The environment metadata.

Exam Content

Business User Reporting Applications

- SAS® Add-In for Microsoft Office.
- SAS® Web Report Studio.
- SAS® Information Delivery Portal.

Advanced Reporting Techniques and Roles

- Modify an existing SAS information map.
- Create a new SAS BI Dashboard indicator.
- Create data resources for reporting and analysis.
- Interpret permissions and file structures defined in metadata by the platform administrator.

Creating Information Maps

- Utilize different data sources.
- Use filters and the prompting framework to dynamically subset data.
- Create prefilters to subset information map data.

- Use SAS Informations Maps LIBNAME engine.

Building a SAS® BI Dashboard Application

- Build SAS BI Dashboard components.
- Build advanced SAS BI Dashboard components.

Building Stored Processes

- Create a stored process from a SAS® Enterprise Guide project.
- Create a stored process from a SAS® program.
- Add prompt to a stored process
- Create a stored process to provide a dynamic data source
- Define the macro variables generated for each prompt type.

Utilizing Advanced Techniques with SAS Reports

- Build advanced reports with SAS Web Report Studio.
- Create and use SAS report templates.
- Link reports in SAS Web Report Studio.
- Schedule and distribute SAS reports.
- Build SAS reports with SAS Enterprise Guide.
- Create shared prompts.

Utilizing Multidimensional (OLAP) Data Sources.

- Apply Online Analytical Processing concepts.
- Build an OLAP cube with SAS OLAP Cube Studio.

- Build an information map from a SAS OLAP cube.

The Environment Metadata

- Describe the metadata created and used by the SAS platform.

Course Details

Creating Business Intelligence for Your Organization: Fast Track

Duration: 5 days
Course Fee: S\$3,200

Exam Registration

Creating Business Intelligence for Your Organization: Fast Track Exams are administered by Prometric:
www.prometric/sas

For more information on courses and schedule:

Web: www.sas.com/singapore/training
Email: training@sgp.sas.com
Call: 6398 8988

CITREP Expanded supports:

- Critical & Emerging Infocomm Skills @ up to 50% of the course and/or exam fees, capped at \$2500 (course and exam) / \$500 (exam only) per trainee.
- Funding support is eligible for Singapore citizens and permanent residents.
- Valid for courses and examinations commencing on or before 31st March 2013.

Terms and conditions apply. Please visit www.ida.gov.sg/citrep for full details.

MR Ref Code: CITREP1112/MR/11-05/408

Exam Preparation Options

Experience is a critical component to become a SAS Certified Professional. This diagram illustrates training options available to help you prepare.

Creating Business Intelligence for Your Organization: Fast Track

SAS® Certified Business Intelligence Content Development for SAS®9 Exam (Exam Code A00-270)



SAS Institute Pte Ltd • 20 Anson Road • Level 8 • Singapore 079912 • +65 6398 8988 • sgpinfo@sas.com
www.sas.com/singapore

SAS and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries. ® indicates USA registration. Other brand and product names are trademarks of their respective companies. Copyright © 2010, SAS Institute Inc. All rights reserved. 103182_S48677.0210