

Thursday, 8th September 2005
 PricewaterhouseCoopers Building
 Level 10
 201 Sussex Street
 Sydney NSW 2001

5:15pm Registration

5:30pm **Installation and configuration of SAS Application Server – ETL Studio Example (Part A)**

*Kim Yee, Basel II Credit Risk Analyst
 Commonwealth Bank of Australia*

*David Wall, System Officer
 Commonwealth Bank of Australia*

Kim Yee's Bio – Kim has worked on the Basel II project since November 2004 using both SAS®9 and Enterprise Miner to model credit risk factors. Previously she worked for both SPSS and SAS in the areas of technical support and training.

David Wall's Bio – David has worked in the Retail Banking Services area supporting SAS since January 2005. He previously worked for IBMGSA on a large SAS data warehouse project for Optus and has held various technical and analytical roles on multi-vendor business intelligence projects with government, manufacturing and telecommunication companies.

Abstract – This session will cover the installation and configuration process of SAS Application Server. The ETL Studio solution is taken as an example for describing the setup of Application Server which provides the basement for any SAS component (BI Server, Enterprise Miner Solution, etc). Any SAS Installation can be considered as three independent stages: pre-installation procedures, installation and post-installation configuration. The main emphasis of the demonstration is put on post-installation part with configuration of metadata server, workspace server and stored process server. This presentation approaches the installation process from both the user as well as from a technical perspective.

6:00pm Break

6:10pm **Installation and configuration of SAS Application Server – ETL Studio Example (Part B)**

6:20pm **Forecasting for the Future: SAS Releases Forecasting Server**

*Jolie Reichel, Solutions Manager - Analytical Intelligence Solutions
 SAS Australia & New Zealand*

Bio – Jolie Reichel joined SAS in July, 2004 as a Senior Pre-Sales Consultant and was promoted to her current position of Solutions Manager, Analytical Intelligence (AI) Solutions in December 2004. As a Solutions Manager, Jolie is heavily involved in developing solutions based on the SAS AI technologies. She is the Australian and New Zealand representative within a global group of solutions managers from Japan, Korea, Singapore, the US and Europe that collaborate on creating the framework and specifications for new AI solutions.

Abstract – Jolie will present and demonstrate the features of the SAS® Forecast Server. SAS® Forecast Server is a large-scale automatic forecasting solution featuring SAS® Forecast Studio (user friendly interactive graphical interface) that offers unsurpassed scalability enabling automatic diagnostics and statistical forecasting of millions of data series in batch or through the user friendly interactive graphical interface.

6:40pm Drinks and Lucky Door Prize

Please register your attendance for the SNUG meeting by emailing us at snug@oz.sas.com by

Wednesday, 31st August 2005

Register online at www.sas.com/australia/usergroups/snug

Committee

Stephen Hanks (chair)

OPSM Pty Ltd

Scott Bass

Pfizer

Yuri Zbutsky

SAS Australia

Catherine Sky

Department of Health

Michael Mathews

IAG

Alan Creighton

SAS Australia

Kim Yee

Commonwealth Bank

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Infoclarity

Vanessa Low

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