IBM® SPSS® Statistics cross tabulation and regression analysis to explore a dataset of current interest. Advanced SPSS Statistics users will also have the option to learn about extending Statistics using Python or R programmability.

**Server for Linux on System z  for Business Intelligence.**

Tough the principles demonstrated and practiced during this workshop remain valid across the IBM SAS family, the infrastructure used is based on ISAS 9600 - DB2 for z/OS for Data Warehousing, Cognos BI Dimensionally Modelled Relational, a very powerful Cognos modelling technique allowing to directly present relational data sources as OLAP cubes; A few additional highlights will be demonstrated:

- End-to-End Information Life Cycle Management (ILM)
- Index transfer/metadata exchange for FileNet P8
- Life Cycle Management for your business information
- access to SAP-linked documents from outside SAP
- a consistent archiving solution across heterogeneous data sources
- freedom of choice for your content repository

You want
- rapidly growing SAP systems with an urgent need for archiving your business data
- large amounts of documents that need to be linked transparently to your SAP system - high demand to fulfill regulatory requirements

IBM® SPSS® Statistics provides a flexible, open and extensible platform for developing and deploying advanced case management solutions. With ICM, solutions can be built through refining UML 2.0 based solution templates - an approach which massively supports asset re-capture, classify and extract data from the image. The solution uses the Datacap unique fingerprint and intelocate technologies.

Experience how IBM Datacap Taskmaster creates flexible customer-specific applications very quickly. Using a sample scanned image, the session will show how a web-based capture solution is configured to focus on the task at hand and help you to modernize your backup and recover routines.

After a quick refresh of why multi dimensional design has gained so much popularity, participants will explore the different stages starting from identifying dimensions and facts to ad hoc, free style BI querying.

Framework Manager. Participants will understand how Cognos Framework Manager will reflect your Business needs and goals in term of BI, free of any technical concerns such as SQL or databases.

As part of ICM, compatibility enhancements in IBM DB2 9.1 for Linux, UNIX, and Windows, a host of compatibility features were introduced to run Oracle applications in IBM environment, as part of this delivery was additional compatibility allowing IBM CUBA (DB2) which has essential features for merging users in current IBM existing solution. CUBA against IBM CUBA native with little or no modification. CUBA for z/OS is a simple and very important tool for users that are currently using Oracle CUBA Plus for creating métier reports or managing PL/SQL or RPG libraries in a z/OS way. These are other new features like multi-tier command buffering and editing which are unique to command line and are sure to enhance user experience.

Some of the SQL compatibility features supported in CUBA Plus are:

- PL/SQL delegates
- SQL script formatting
- Querying
- SQL data buffer utility
- DDL scripting
- Data Dictionary

• Autotrace
• Scripting
• Buffering and editing which are unique to command lines and are sure to enhance user experience.

As part of SQL compatibility enhancement in IBM DB2 9.1 for Linux, UNIX, and Windows, a host of compatibility features were introduced to run Oracle applications in IBM environment, as part of this delivery was additional compatibility allowing IBM CUBA (DB2) which has essential features for merging users in current IBM existing solution. CUBA against IBM CUBA native with little or no modification. CUBA for z/OS is a simple and very important tool for users that are currently using Oracle CUBA Plus for creating métier reports or managing PL/SQL or RPG libraries in a z/OS way. These are other new features like multi-tier command buffering and editing which are unique to command line and are sure to enhance user experience.

Some of the SQL compatibility features supported in CUBA Plus are:

- PL/SQL delegates
- SQL script formatting
- Querying
- SQL data buffer utility
- DDL scripting
- Data Dictionary

• Autotrace
• Scripting
• Buffering and editing which are unique to command lines and are sure to enhance user experience.

As part of SQL compatibility enhancement in IBM DB2 9.1 for Linux, UNIX, and Windows, a host of compatibility features were introduced to run Oracle applications in IBM environment, as part of this delivery was additional compatibility allowing IBM CUBA (DB2) which has essential features for merging users in current IBM existing solution. CUBA against IBM CUBA native with little or no modification. CUBA for z/OS is a simple and very important tool for users that are currently using Oracle CUBA Plus for creating métier reports or managing PL/SQL or RPG libraries in a z/OS way. These are other new features like multi-tier command buffering and editing which are unique to command line and are sure to enhance user experience.

As part of SQL compatibility enhancement in IBM DB2 9.1 for Linux, UNIX, and Windows, a host of compatibility features were introduced to run Oracle applications in IBM environment, as part of this delivery was additional compatibility allowing IBM CUBA (DB2) which has essential features for merging users in current IBM existing solution. CUBA against IBM CUBA native with little or no modification. CUBA for z/OS is a simple and very important tool for users that are currently using Oracle CUBA Plus for creating métier reports or managing PL/SQL or RPG libraries in a z/OS way. These are other new features like multi-tier command buffering and editing which are unique to command line and are sure to enhance user experience.