

Netezza/PDA in Database Processing Using SAS® Software

Course Length: 2 days CEUs 1.2

AUDIENCE

This workshop is designed to show how to take existing SAS programs and transform processing to take advantage of an IBM/Netezza massively parallel environment. Typical SAS processes will be assessed and conversion of processing methodologies to a Netezza based environment will be taught and discussed.

PREREQUISITES

Knowledge of SAS programming and SQL basics.

COURSE TOPICS

Introduction and SAS/Access Architecture

- What is Netezza?
- Innovation
- Performance
- Simplicity
- IBM Netezza Analytics
- Netezza's Approach to Data Warehousing
- Multiple Engine Architecture in SAS
- Interface Engine
- SQL Pass-Through Facility
- SAS/Access Interface to Netezza supported features

Libname Statements with Netezza

- Libname Syntax

 Arguments
 - Arguments
- Netezza Libname Statement Examples SAS/Access Libname Statement
- Connecting to a Database with a Libname Statement Explorer Window
- Efficiency Considerations
- Workshop Session

Procedures Supported by SAS Inside Netezza

- Proc Means / Summary
- Proc Tabulate
- Proc Report
- Proc Sort
- Proc Rank
- Proc Freq
- Workshop Session



Netezza/PDA in Database Processing Using SAS® Software

SQL Pass-Through

- **SQL Procedure Pass-Through Facility**
- Syntax for the SQL Pass-Through Facility
- Overview of SQL Procedure Interactions with SAS/Access
- **Select Expression**
- **Connect Statement**

Arguments

Connect Statement Examples

Disconnect Statement

Arguments

Disconnect Statement Example

Execute Statement

Arguments

Useful Statements to Include in Execute Statements

Connection to Component

Arguments

Example

SQL Pass-Through Facility for Netezza

Special Catalog Queries

Temporary Table Support For Netezza

Establishing a Temporary Table

Terminating a Temporary Table

Examples

Libname Capabilities vs. The Proc SQL Pass-Through Facility

Libname Statement

PROC SQL Pass-Through Facility

Embedded Libnames

Example

Workshop Session

IBM Netezza Analytics

- What they are
- How to use them
- Syntax Required
- **Reference Discussion**
- Workshop Session

Bulk Loading and Unloading In Netezza

- **Bulk Loading Data Into Netezza Tables**
 - Examples
- Bulk Unloading Data From Netezza Into SAS Data Sets Examples
- Workshop Session

Deploying and Using SAS Formats in Netezza



Netezza/PDA in Database Processing Using SAS® Software

- **Using SAS Formats** How It Works **Process**
- Deployed Components for In-Database Processing
- User-Defined Formats In The Netezza Data Warehouse
- **Publishing Sas Formats** Overview of the Publishing Process
- Running the %Ind _Publish_Formatsmacro %Ind _Publish_Formats Macro Syntax **Arguments**

Tips for using the %Ind Publish Formats Macro Special Characters in Directory Names Netezza Permissions Format Publishing Macro Example

- Using the SAS_Put() Function in the Netezza Data Warehouse Implicit use of the SAS_Put() Function Explicit use of the SAS Put() Function
- **Determining Format Publish Dates**
- **Workshop Session**

Advanced SAS and Netezza Concepts

- Data Set Options for Netezza
- Passing SAS Functions to Netezza
- Passing Joins to Netezza
- **Workshop Session**

Netezza Naming Conventions and Data Types

- Naming Conventions for Netezza
- Data Types for Netezza String Data Numeric Data Date, Time, and Timestamp Data Netezza Null Values
- Libname Statement Data Conversions
- **Workshop Session**

Macro Variables with Netezza

- Macro Variables for Netezza
- Workshop Session