Abstract
ETL, or Extract, Transform, Load could be defined as the backbone of computing. We all find data, seek to do 'what-if' and other analytic, mathematic, and/or relational transformations that SAS and other languages afford, and load or output in printed and/or stored media. Most of us SAS users cut our teeth on a SAS ETL job as novices. Remember when that initial data extract needed to be pulled by selective means, and processed through a procedural (PROC) or imperative (DATA) step? The job would have to summarize, re-calculate, tabulate, quantify, or deliver other analytic outcomes. This would extend to cases where the slight modified for storage in a data warehouse or data mart?

In this presentation, the audience will be taken through a brief overview of the:

* Planning
* Metadata Definition (what's metadata mean?)
* Source Table and Target Table Destinations
* Job Design
* Transformation Management
* Execution steps within ETL Studio