

ODS for Microsoft Excel[®]

David Shamlin
SAS Institute, Inc.
Cary, NC

SAS Demonstration

Bio:

David joined SAS in 1987 as a member of the VMS Host group, where he helped develop low-level file systems. He also did a tour of duty with the SAS IO development team, becoming a pioneer in industry-standard data access interfaces to SAS data stores. David brings these experiences to his current role as R&D Director for Base Table Services where he leads the development of fundamental SAS technology related to the data step, Base PROCs, the LIBNAME supervisor, data set and catalog IO, SAS/SHARE, and other client/server components related to SAS data access. David has a bachelor's degree in computer science from North Carolina State University.

Abstract:

Using ODS tagsets we will show how to generate SAS output in a form immediately consumable by Excel. Using this technique it is possible to map the BY groups generated by a SAS PROC into individual spreadsheets and map variables associated with SAS formats into spreadsheet cells having a specific Excel format.