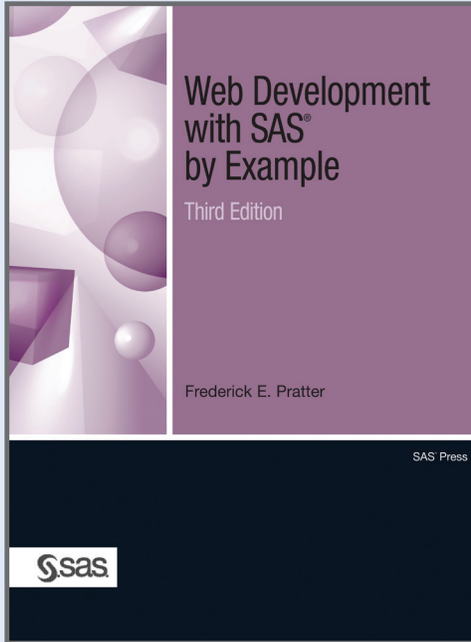


NEW FROM SAS® PRESS



“An excellent resource for both amateur and experienced users. Frederick Pratter provides programmers with real-life examples in an easy-to-follow layout. It’s a superb book to add to your SAS library.”

Melanie Raslan

Vice President, Marketing Analytics, Webster Bank N.A.

“This ambitious volume covers how to deliver your SAS output online from start to finish in a mere 360 pages.”

Jessica Hampton

Hartford Area SAS Users Group



THE POWER TO KNOW.

SAS Publishing
SAS Campus Drive
Cary, NC 27513 USA
support.sas.com/publishing

Leverage the full power of SAS® to make difficult data analysis and presentation tasks simple and straightforward.

Updated and expanded to cover the most recent versions of SAS® software, *Web Development with SAS® by Example, Third Edition*, introduces you to Web programming using real-world examples and SAS® Web programming tools.

New and updated topics in the third edition include:

- Creating static and dynamic HTML content with SAS® software
- Programming with SAS/IntrNet® software using the Application Dispatcher and htmSQL
- SAS® and XML
- SAS/ACCESS® for Relational Databases
- SAS® Enterprise BI Server
- SAS® AppDev Studio™ 3.4 Eclipse Plug-ins
- Using SAS® Business Intelligence Web Services to develop distributed applications
- Using SAS® with AJAX and JavaScript

List Price: \$ 49.95

ISBN: 978-1-60764-833-8

To read a free sample chapter from this book and to learn more about the author, visit support.sas.com/authors. To order, visit support.sas.com/bookstore or call **1-800-727-3228**.

FREDERICK E. PRATTER, Ph.D., works as a business consultant, information systems architect, and lead instructor for Destiny Corporation in Rocky Hill, Connecticut. From 2002-2011 he was a tenured Associate Professor of Computer Science and Multimedia Studies in the Division of Science, Mathematics, and Technology at Eastern Oregon University at La Grande. He has used SAS software since 1975, and he has extensive experience developing SAS Web applications.