Advanced BSP Programming

Advanced BSP Programming
by Brian McKellar and Thomas Jung
SAP PRESS
ISBN 1-59229-049-9
485 pages

This book gives readers proven methods for overcoming common BSP development challenges. Every chapter provides step-by-step instruction and practical guidance on issues that many developers face in their everyday work. Insider know-how on the essentials of BSP programming, exclusive hints on measuring and boosting performance, and in-depth troubleshooting advice all come together to make this book an indispensable addition to your technical library. This unique reference also provides readers with detailed coverage of RSS Feeds, F4 helps, BSP integration in the SAP GUI, and much more. BSP Extensions are also discussed extensively - you learn everything about events, using BSP Element Expressions (BEEs), creating custom BSP Extension Elements, and more.

Highlights Include

- HTTP Handling and URLs
- Authentication and Session Management
- Performance
- BSP Extensions, BSP Element Expressions
- Help Systems
- Internationalization
- Customization
- Document Handling
- RSS Feeds
- Interactive Excel
- Mini-Portals

Table of Contents

Introduction ... 15
1. What is BSP? ... 21
... Internet Communication Manager ... 21
... Internet Communication Framework ... 24
... 1.3 BSP Development Environment ... 25
... 1.4 HTMLB Rendering Family ... 26
... 1.5 BSP Compiler ... 27
... 1.6 BSP Runtime ... 28
... 1.7 BSP Debugger ... 29
... 1.8 MIME Repository ... 30
... 1.9 Summary ... 30

2. HTTP and HTML ... 31
... 2.1 Viewing the HTTP Traffic ... 32
... 2.2 Structure of HTTP ... 32
... 2.3 Server Objects for HTTP Request and Response ... 39
... 2.4 HTML Forms and Data Handling ... 41
... 2.5 Mapping of HTML onto HTTP Requests ... 46
... 2.6 Cookies ... 54
... 2.7 HTTP Redirects ... 58
... 2.8 Handling of HTML Resources in HTTP ... 59
... 2.9 Troubleshooting Examples ... 62

3. HTTP Handler ... 67
... 3.1 URL Handling in the ICF Tree ... 67
... 3.2 URL Mapping ... 68
... 3.3 Sample Handler for Reading Images ... 69
... 3.4 Alias Handling ... 74
... 3.5 Handler Example?Table Query ... 77

4. URLs in BSP ... 83
... 4.1 URL Mangling ... 83
... 4.2 Fully Qualified Domain Names ... 89