



Content in this document was produced in collaboration with Lotus® and IBM® Redbooks®.

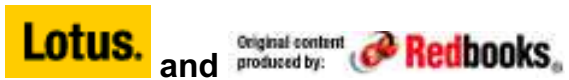
Best Practices for Building Domino 8 Web Applications

- Key recommendations for updating existing Web applications
- Best Practices for refining application look and feel for the Web
- Common tips and techniques



- Bruce Lill
- Bruno Grange
- Chris Toohey
- Debra Landon
- Jennifer Heins
- Jimmy Minata
- John Noltensmeyer
- Joseph D'Armi
- Lisa Schenkewitz
- Louis Orenstein

March 2008



Copyright IBM Corp. 2008. All rights reserved.

This PDF is a snapshot of the original Wiki content

The original wiki content was produced in collaboration with Lotus® and IBM® Redbooks®. This PDF snapshot has been created as a reference of that original content.

Note: Some links in this PDF will take you back to the Wiki, rather than keep you within this PDF.

Find the latest information on the Wiki

Visit the [Lotus Domino Designer Wiki](#) for the latest information and comments contributed by IBM and the community of readers.

Space Details

Key:	dominoappdev
Name:	Lotus Domino Web Application Development
Description:	
Creator (Creation Date):	dwblogadmin (Feb 04, 2008)
Last Modifier (Mod. Date):	dwblogadmin (Feb 04, 2008)

Available Pages

- 0.0 Preface
 - Riverbend Coffee and Tea Company
- 1.0 Primer
 - HTML primer
 - Content type
 - DOCTYPE
 - Working with HTML in Domino
 - Java primer
 - A simple Java program
 - Introduction to applets
 - Introduction to classes and objects
 - Working with Java in Domino Designer
 - JavaScript primer
 - DHTML
 - The Document Object Model
 - Using JavaScript with HTML
 - Working with JavaScript in Domino Designer
 - Styles and CSS primer
 - Web 2.0 primer
 - Introduction to AJAX
 - Introduction to JSON
 - Web services primer
 - Web standards primer
 - Application programming interface
 - XML primer
- 2.0 Getting started
 - Architectural, project, and visual design considerations
 - Architectural patterns
 - Thoughts about content
 - Domino Web capabilities
 - Planning for accessibility and compliance
 - Understanding the Web browser client environment
- 3.0 Understanding the Domino design elements

- Database
 - Default Launch Elements
 - Tab specific database functionality
- Domino design elements
 - A design elements overview
 - Adding HTML to a design
 - All Domino URLs
 - CGI variables
 - Changing the content type of a design element
 - Common design properties on Web applications
 - Styling text for the Web
 - Working with the DOCTYPE
 - Agent design elements
 - Applet design elements
 - Design element multi-aliasing
 - File resources design elements
 - Folder design elements
 - Form design elements
 - HTMLOptions and HTMLTagAttribute fields
 - Special reserved fields
 - Understanding the form HTML source code
 - Using forms versus pages
 - Frameset design elements
 - Image resource design elements
 - Java library design elements
 - JavaScript library design elements
 - LotusScript library design elements
 - Page design elements
 - Using pages to submit data
 - Profile documents
 - Shared field design elements
 - Subforms design elements
 - View design elements
 - Rapid application development
 - SearchTemplate
 - Web service design elements
- 4.0 Building Domino Web applications
 - Error handling
 - Input validation - Client side
 - Input validation - Server side
 - Interactive data (Web 2.0)
 - Login screens
 - Built-in forms using \$\$LoginUserForm
 - Custom login screens using Domcfg.nsf
 - Database that came with Domino R5

- Navigation techniques
 - Moving past the frameset - Making Web-based applications that do not look like Lotus Notes
 - No more twisties - Using single category and a combobox to filter the view
 - View-based menus
- Personalization
- Searching
 - Creating custom and advanced searches using Domino
 - Customizing the search results display
 - Searching via Domino URL commands
 - Searching via FTsearch and DBSearch
 - robots.txt
 - Search engines and search engine optimization
 - SEO techniques
- URL considerations
- User management
- Using interactive data and Web services
- Working with data
 - JSON
 - RSS
 - Using query views
- 5.0 Extending rich client applications for Web clients
 - Benefits and pitfalls of extending rich client applications for Web clients
 - Data management in hybrid rich and Web client applications
 - Defining functional requirements based on client type
 - Developing hybrid rich client and Web client applications
- 6.0 Server configuration
 - Logging
 - Performance considerations
 - Security considerations
 - SSL support
 - Setting up SSL with a self-certified certificate
 - Server error handling
 - Global 404 error form
 - Web server configuration database
 - Topology
 - Working with Web site rules
 - Directory rules
 - HTTP Response Header rules
 - Overriding Session Authentication rules
 - Redirection and Substitution rules
- 7.0 Developer tools and resources
 - Domino resources
 - Web development resources

- Web development tools
- Looking ahead to version 8.5