



XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press)

Paul Hannan, Declan Sciolla-Lynch, Jeremy Hodge, Paul Withers, Tim Tripcony

[Download now](#)

[Click here](#) if your download doesn't start automatically

XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press)

Paul Hannan, Declan Sciolla-Lynch, Jeremy Hodge, Paul Withers, Tim Tripcony

XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press)

Paul Hannan, Declan Sciolla-Lynch, Jeremy Hodge, Paul Withers, Tim Tripcony
The XPages Extension Library's next-generation XPages controls make application development far more efficient, effective, scalable, and rewarding. With IBM® Lotus® Notes®/Domino® 8.5.3 and Upgrade Pack 1, IBM has incorporated powerful new capabilities and support. These components and technologies are now fully ready for even the toughest production challenges.

XPages Extension Library is the first and only complete guide to Domino development with this library; it's the best manifestation yet of the underlying XPages Extensibility Framework. Complementing the popular *Mastering XPages*, it gives XPages developers complete information for taking full advantage of the new components from IBM.

Combining reference material and practical use cases, the authors offer step-by-step guidance for installing and configuring the XPages Extension Library and using its state-of-the-art applications infrastructure to quickly create rich web applications with outstanding user experiences. Next, the authors provide detailed step-by-step guidance for leveraging the library's powerful new support for REST services, mobile and social development, and relational data. The book concludes by showing how to include Java™ code in Domino XPages applications—a great way to make them even more powerful.

Coverage includes

- Automating deployment of XPages Extension Library throughout your IBM Lotus Notes/Domino or IBM XWork environment
- Integrating modern design patterns and best practices into Lotus Domino applications with drag-and-drop ease
- Incorporating AJAX capabilities with Switch, In Place Form, and other dynamic content controls
- Extending applications with Dojo widgets, popups, Tooltips, Dialogs, and Pickers
- Implementing state-of-the-art navigation and outlines
- Using Layout and Dynamic Views controls to painlessly modernize most Domino applications to XPages
- Quickly building mobile interfaces for existing applications
- Using social enablers to connect with social platforms and incorporate social features
- Integrating SQL datasources into XPages data-driven applications

 [Download XPages Extension Library: A Step-by-Step Guide to ...pdf](#)

 [Read Online XPages Extension Library: A Step-by-Step Guide t ...pdf](#)

Download and Read Free Online XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press) Paul Hannan, Declan Sciolla-Lynch, Jeremy Hodge, Paul Withers, Tim Tripcony

From reader reviews:

Joshua Rodrigue:

What do you regarding book? It is not important along with you? Or just adding material when you need something to explain what your own problem? How about your time? Or are you busy person? If you don't have spare time to perform others business, it is gives you the sense of being bored faster. And you have time? What did you do? Everybody has many questions above. They have to answer that question due to the fact just their can do this. It said that about e-book. Book is familiar on every person. Yes, it is suitable. Because start from on pre-school until university need this XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press) to read.

James Ray:

XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press) can be one of your basic books that are good idea. Most of us recommend that straight away because this book has good vocabulary that may increase your knowledge in vocab, easy to understand, bit entertaining however delivering the information. The article author giving his/her effort to put every word into delight arrangement in writing XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press) however doesn't forget the main point, giving the reader the hottest as well as based confirm resource details that maybe you can be considered one of it. This great information may drawn you into brand-new stage of crucial considering.

Elizabeth Brock:

In this period of time globalization it is important to someone to obtain information. The information will make anyone to understand the condition of the world. The healthiness of the world makes the information simpler to share. You can find a lot of referrals to get information example: internet, newspaper, book, and soon. You can see that now, a lot of publisher that print many kinds of book. The book that recommended for your requirements is XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press) this publication consist a lot of the information in the condition of this world now. This particular book was represented how do the world has grown up. The language styles that writer use to explain it is easy to understand. The particular writer made some investigation when he makes this book. This is why this book ideal all of you.

Carlos Vickers:

E-book is one of source of understanding. We can add our information from it. Not only for students but additionally native or citizen need book to know the up-date information of year for you to year. As we know those books have many advantages. Beside we add our knowledge, also can bring us to around the world. Through the book XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages

Components (IBM Press) we can acquire more advantage. Don't one to be creative people? To be creative person must want to read a book. Simply choose the best book that ideal with your aim. Don't end up being doubt to change your life by this book XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press). You can more appealing than now.

Download and Read Online XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press) Paul Hannan, Declan Sciolla-Lynch, Jeremy Hodge, Paul Withers, Tim Tripcony #N32YC01A84E

Read XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press) by Paul Hannan, Declan Sciolla-Lynch, Jeremy Hodge, Paul Withers, Tim Tripcony for online ebook

XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press) by Paul Hannan, Declan Sciolla-Lynch, Jeremy Hodge, Paul Withers, Tim Tripcony Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press) by Paul Hannan, Declan Sciolla-Lynch, Jeremy Hodge, Paul Withers, Tim Tripcony books to read online.

Online XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press) by Paul Hannan, Declan Sciolla-Lynch, Jeremy Hodge, Paul Withers, Tim Tripcony ebook PDF download

XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press) by Paul Hannan, Declan Sciolla-Lynch, Jeremy Hodge, Paul Withers, Tim Tripcony Doc

XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press) by Paul Hannan, Declan Sciolla-Lynch, Jeremy Hodge, Paul Withers, Tim Tripcony Mobipocket

XPages Extension Library: A Step-by-Step Guide to the Next Generation of XPages Components (IBM Press) by Paul Hannan, Declan Sciolla-Lynch, Jeremy Hodge, Paul Withers, Tim Tripcony EPub