



Programming Portlets: From JSR 168 to IBM Websphere Portal Extensions (2nd Revised edition)

By Ron Lynn, Joey Bernal, Peter Blinstrubas, Usman Memon, Cayce Marston

MC Press, LLC. Paperback. Book Condition: new. BRAND NEW, Programming Portlets: From JSR 168 to IBM Websphere Portal Extensions (2nd Revised edition), Ron Lynn, Joey Bernal, Peter Blinstrubas, Usman Memon, Cayce Marston, Portals have evolved from simple Web applications with multiple links to an enterprise application delivery platform that serves composite applications. In a world where organizations are gearing up with service-oriented architecture (SOA) strategies and re-working existing apps to fit the Web 2.0 programming model, portals are strategic infrastructure components on every CIO's radar. As companies move toward SOA, portlets become an even hotter topic. Portlets provide the user interface for these services. IBM's unwavering commitment to open standards such as Java Specification Request (JSR 168) and strong presence in the application server market (IBM Websphere Application Server) have helped establish Websphere Portal as a leader among available portal solutions in the market. Programming Portlets, Second Edition takes developers down a path of understanding all the latest concepts, including SOA, AJAX, and best practices to consider when building a J2EEbased portal. The book offers the reader the tools and information necessary to develop portlets and portal applications in two ways. Part 1 focuses on building portlets that will adhere...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[4.26 MB]

Reviews

It in a single of the most popular ebook. It really is simplified but excitement in the fifty percent from the pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Joy Langosh

This book is really gripping and fascinating. I really could comprehended almost everything using this published e book. I am just very easily can get a delight of reading a published publication.

-- Kailey Pacocha