Developing Mobile Messaging Applications



KEVIN CURRAN, RONAN TOLAND, BARRY HARRON & LEE STUART



Implementing Mobile Messaging Service Systems

By Kevin Curran

BookSurge Publishing. Paperback. Condition: New. 242 pages. Dimensions: 9.0in. x 0.0in. x 0.0in. x 0.6in. This book details the design and implementation of Short Messaging Service (SMS) and MMS applications. The main aim of this book is to provide SMSMMS developers with the tools necessary to develop applications which can send SMSMMS messages to groups of mobile devices. 1. The first section of this book presents a Java SMS application which allows the storage of contacts and groups of contacts. Thus the user of the application can customise hisher own list of contact Individuals and Groups of contacts (Such as: Family, Friends, Work Colleagues etc). Upon selection of Individual(s) andor Group(s) a single message such as how r u all can be sent to all their respective Mobile Stations (MS) by clicking on the Add and then Send button. The simplicity and ease of use of this application allows a diverse range of users from an individual home user to corporate wide user base. All code is presented and a working version is freely available for download. 2. The middle section of this book presents a similar group bulk SMS application which is web enabled. The application is written using Active Server Pages...



READ ONLINE [5.69 MB]

Reviews

This book is definitely not easy to get going on reading but extremely entertaining to learn. It is actually filled with knowledge and wisdom I am very easily will get a delight of reading a composed ebook.

-- Krystina Breitenberg

It in a single of the best pdf. Better then never, though i am quite late in start reading this one. I realized this ebook from my dad and i encouraged this publication to understand.

-- Major Thompson