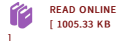


DOWNLOAD 🕹

MapGIS build a platform and development principles

By WU XIN CAI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 287 Publisher: Electronic Industry Pub. Date :2011-8-1. Mapgis to build a digital platform is the group after many years of accumulated technology. combined with the successful experience of many projects. service-oriented enterprise application development thinking platform. Platform using visual build type of new development model. has a zero programming. clever combinations. easy to set up feature. without programming. direct drag and drop functionality has been designed to control the page. through the intelligent combination of flexible adjustment. free custom design business processes. etc. to achieve the perfect business and office automation systems gis seamless integration. This visualization of the build style software development model. which greatly reduces the software development threshold. shortening the software development cycle. reducing software development costs. The book is eight chapters. divided into three parts: the first part of the basis for the theory papers. presented mapgis a platform to build the theoretical foundation. and built based on the theoretical basis of the four basic models. elaborated mapgis build a multi-platform architecture ; second part of the development chapter. its theoretical basis and practice....



Reviews

I actually started looking at this pdf. it was writtern extremely properly and valuable. I am very happy to inform you that this is basically the greatest book i have read through during my very own daily life and might be he finest pdf for actually. -- Jacey Krajcik DVM

Great electronic book and useful one. It can be writter in straightforward terms rather than difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Kian Harber

DMCA Notice | Terms