



Web GIS development - ArcGIS Server and .NET (geographic information system development experts guide)(Chinese Edition)

By LIU GUANG // TANG DA SHI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 394 Publisher: Tsinghua University. Pub. Date :2009-04-01 version 1. ArcGIS Server is a powerful server-based geographic information system products. the book in a progressive manner. through a large number of examples how the Visual Studio. using C # language development based on the ArcGIS Server WebGIS. The book covers developing Web GIS with ArcGIS Server. all levels. including ArcGIS Server 9.2 features. architecture and installation instructions. ArcGIS Server management. service release and use of configuration files. custom tools and commands to create the data source. graphic object classes. custom tasks and operations. ArcGIS server. the expansion. and how to use ArcGIS Server to provide direct Web service development process and its re-packaged. Finally the security of Web GIS. deployment and tuning key issues to be considered. This book is for government. business-related GIS research and development department staff. also applies to institutions of higher learning geography. geographic information systems. real estate. environmental science. resource management and urban planning. regional economics. and other professional students for reference and learning . This book is also suitable for a variety of...



READ ONLINE
[7.56 MB]

Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.

-- Felicia Nikolaus

These sorts of ebook is the ideal book offered. It can be writter in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand.

-- Mr. Alejandrin Murphy PhD