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Autodesk Mapguide Open Source
MapGuide Open Source is a web-based platform that enables users to develop and deploy web mapping applications and geospatial web services. MapGuide features an interactive viewer that includes support for feature selection, property inspection, map tips, and operations such as buffer, select within, and measure.

MapGuide Project Home | MapGuide Open Source
MapGuide Open Source is a web-based map-making platform that enables users to quickly develop and deploy web mapping applications and geospatial web services. The application was introduced as open-source by Autodesk in November 2005, and the code was contributed to the Open Source Geospatial Foundation in March 2006 under the GNU LGPL.

MapGuide Open Source - Wikipedia
MapGuide Open Source is a web-based platform that enables users to quickly develop and deploy web mapping applications and geospatial web services. MapGuide features an interactive viewer that includes support for feature selection, property inspection, map tips, and operations such as buffer, select within, and measure.

About | MapGuide Open Source
now, in MapGuide Open Source there is only support for SDF+ and Shape file datasources. You can pretty much guarantee that you'll see support for the other formats as time goes on, especially with the commercial release of MapGuide Enterprise. Andy wrote in message news:5111934@discussion.autodesk.com...

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Welcome to Autodesk's Infrastructure Map Server Forums. Share your knowledge, ask questions, and explore popular Infrastructure Map Server topics.

MapGuide Open Source - Autodesk Community
Open Source (and MapGuide Enterprise eventually) is, I have made public an experimental service that uses this application to serve City of Nanaimo vector data to Google Earth dynamically. If you have Google Earth installed, go to this page and click on the

Application of MapGuide Open Source - Autodesk Community
These files are contained in a folder called autodesk\mapguide\old_version (where old_version is the version number of the old release, such as 6.3). To remove these files, search for the autodesk\mapguide\old_version folder (for example, use the Find command in Windows Explorer), and then remove the entire \old_version folder.

Install Autodesk MapGuide Viewer, Java Edition Release 6.5
infrastructure map server Autodesk Infrastructure Map Server is no longer available As of January 7, 2018, Autodesk has discontinued the sale of new subscriptions of Autodesk Infrastructure Map Server (AIMS). From that date, new subscriptions to AIMS will no longer be available for purchase.

Infrastructure Map Server - Autodesk
Autodesk MapGuide Studio is a complete proprietary authoring tool for MapGuide Open Source offered by Autodesk. More information about Autodesk MapGuide Studio is available at: www.autodesk.com/mapguidestudio. However, as of release 2010, it is only available to Autodesk MapGuide Enterprise customers and cannot be purchased separately.

Getting Started with Version 2.0.x | MapGuide Open Source
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MapGuide Open Source and Autodesk Infrastructure Map Server Since 1997, Arrow Geomatics Inc has been working with Autodesk MapGuide to provide online mapping. From Facilities Mapping online with Autodesk Whip (dwf) to most recently MapGuide-Cesium integration with 3D mapping of real-time data, we offer many services to meet your needs.

Arrow Geomatics Inc. - Gordon Luckett
MapGuide Maestro is a free application that can ease the management of spatial data in MapGuide Open Source. Currently MapGuide Maestro has specialized editor interfaces for editing the following components of MapGuide Open Source: Feature sources, Layer definitions, Map Definitions, Web Layouts and Fusion Layouts.

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The Third Edition of this bestselling textbook has been fully revised and updated to include the latest developments in the field and still retains its accessible format to appeal to a broad range of students. Now divided into five clear sections the book investigates the unique, complex and difficult problems that are posed by geographic information and together they build into a holistic understanding of the key principles of GIS. This is the most current, authoritative and comprehensive treatment of the field, that goes from fundamental principles to the big picture of: GIS and the New World Order security, health and well-being digital differentiation in GIS consumption the core organizing role of GIS in Geography the greening of GIS grand challenges of GIScience science and explanation Key features: Four-colour throughout Associated website with free online resources Teacher's manual available for lecturers A complete learning resource, with accompanying instructor links, free online lab resources and personal syllabi Includes learning objectives and review boxes throughout each chapter New in this edition: Completely revised with a new five part structure: Foundations; Principles; Techniques; Analysis; Management and Policy All new personality boxes of current GIS practitioners New chapters on Distributed GIS, Map Production, Geovisualization, Modeling, and Managing GIS

The role open-source geospatial software plays in data handling within the spatial information technology industry is the overarching theme of the book. It also examines new tools and applications for those already using OS approaches to software development.

In this book, the reader will find a set of papers divided into two sections. The first section presents different proposals focused on the human-machine interaction development process. The second section is devoted to different aspects of interaction, with a special emphasis on the physical interaction.

The explosion of public interest in the natural environment can, to a large extent, be attributed to greater public awareness of the impacts of global warming and climate change. This has led to increased research interest and funding directed at studies of issues affecting sensitive, natural environments. Not surprisingly, much of this work has required the innovative application of GIS and has led to a crucial research question: How should the environment be represented, modeled, analyzed, and visualized within a GIS? With contributions from recognized international experts, Representing, Modeling, and Visualizing the Natural Environment explores the interplay between data representation, modeling, and visualization in environmental studies. It reviews state-of-the-art GIS applications for the natural environment and presents them in the context of a range of recent studies. This focus identifies analytical challenges and illustrates broader opportunities for applying GIS within other areas of the sciences and social sciences. The integrated approach reflects the need for a single volume covering all aspects While many texts cover aspects of GIS application within an environmental context, few of these books focus specifically on the natural environment nor do they integrate the questions that encompass the full process of enquiry associated with GIS application in studies of the environment. The thirteenth volume in the widely recognized Innovations of GIS series, this book investigates each of these questions in turn, explicitly addressing all aspects of GIS application in the natural environment.

Using the example of corporate OSS engagement, Oliver Alexy shows how free revealing can be carried out both effectively and efficiently by companies. He evaluates potential advantages and disadvantages and looks at related organizational processes to understand how this practice diffuses within the corporation and how firms can use it successfully.

GIS for Environmental Applications provides a practical introduction to the principles, methods, techniques and tools in GIS for spatial data management, analysis, modelling and visualisation, and their applications in environmental problem solving and decision making. It covers the fundamental concepts, principles and techniques in spatial data, spatial data management, spatial analysis and modelling, spatial visualisation, spatial interpolation, spatial statistics, and remote sensing data analysis, as well as demonstrates the typical environmental applications of GIS, including terrain analysis, hydrological modelling, land use analysis and modelling, ecological modelling, and ecosystem service valuation. Case studies are used in the text to contextualise these subjects in the real world, examples and detailed tutorials are provided in each chapter to show how the GIS techniques and tools introduced in the chapter can be implemented using ESRI ArcGIS (a popular GIS software system for environmental applications) and other third party extensions to ArcGIS to address. The emphasis is placed on how to apply or implement the concepts and techniques of GIS through illustrative examples with step-by-step instructions and numerous annotated screen shots. The features include: Over 350 figures and tables illustrating how to apply or implement the concepts and techniques of GIS Learning objectives along with the end-of-chapter review questions Authoritative references at the end of each chapter GIS data files for all examples as well as PowerPoint presentations for each chapter downloadable from the companion website. GIS for Environmental Applications weaves theory and practice together, assimilates the most current GIS knowledge and tools relevant to environmental research, management and planning, and provides step-by-step tutorials with practical applications. This volume will be an indispensable resource for any students taking a module on GIS for the environment.

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