

Mastering GeoServer

A holistic guide to implementing a robust, scalable, and secure Enterprise Geospatial Data Hosting System by leveraging the power of GeoServer



Mastering Geoserver

Stefano lacovella

Mastering Geoserver:

Mastering GeoServer Colin Henderson, 2014-11-25 If you are a GIS professional who intends to explore advanced techniques and get more out of GeoServer deployment rather than simply delivering good looking maps then this book is for Mastering PostGIS Dominik Mikiewicz, Michal Mackiewicz, Tomasz Nycz, 2017-05-31 Write efficient GIS applications using PostGIS from data creation to data consumption About This Book Learn how you can use PostGIS for spatial data analysis and manipulation Optimize your queries and build custom functionalities for your GIS application A comprehensive guide with hands on examples to help you master PostGIS with ease Who This Book Is For If you are a GIS developer or analyst who wants to master PostGIS to build efficient scalable GIS applications this book is for you If you want to conduct advanced analysis of spatial data this book will also help you The book assumes that you have a working installation of PostGIS in place and have working experience with PostgreSQL What You Will Learn Refresh your knowledge of the PostGIS concepts and spatial databases Solve spatial problems with the use of SQL in real world scenarios Practical walkthroughs of application development examples using Postgis GeoServer and OpenLayers Extract transform and load your spatial data Expose data directly or through web services Consume your data in both desktop and web clients In Detail PostGIS is open source extension onf PostgreSQL object relational database system that allows GIS objects to be stored and allows guerying for information and location services The aim of this book is to help you master the functionalities offered by PostGIS from data creation analysis and output to ETL and live edits The book begins with an overview of the key concepts related to spatial database systems and how it applies to Spatial RMDS You will learn to load different formats into your Postgres instance investigate the spatial nature of your raster data and finally export it using built in functionalities or 3th party tools for backup or representational purposes Through the course of this book you will be presented with many examples on how to interact with the database using JavaScript and Node is Sample web based applications interacting with backend PostGIS will also be presented throughout the book so you can get comfortable with the modern ways of consuming and modifying your spatial data Style and approach This book is a comprehensive guide covering all the concepts you need to master PostGIS Packed with hands on examples tips and tricks even the most advanced concepts are explained in a very easy to follow manner Every chapter in the book does not only focus on how each task is performed but also why Mastering OpenSearch Saravanan Kuppusamy, 2025-01-14 Welcome to Mastering OpenSearch A Comprehensive Guide If you re reading this book it s because you ve recognized OpenSearch s immense potential and are eager to utilize its power for your projects and organization This guide is designed for data engineers developers architects and anyone seeking to navigate the intricacies of OpenSearch empowering you to extract valuable insights from data efficiently This book can serve as your definitive guide to unlocking the full potential of OpenSearch's powerful search engine known for its versatility in managing modern data Whether you re a developer data engineer or system architect this book provides the skills to leverage

OpenSearch's capabilities giving you a critical edge in search and data analytics In today's digital landscape the sheer volume of data generated every second is staggering We face the challenge of searching analyzing and making sense of this data to deliver actionable insights OpenSearch a cornerstone of the ELK OpenSearch Logstash OpenSearch Dashboard stack has emerged as a leading search and analytics engine renowned for its speed scalability and flexibility. It powers systems from full text search to complex real time analytics handling massive datasets and providing mission critical support to global organizations This book takes you through OpenSearch's vast capabilities from foundational concepts to advanced implementations Whether you re setting up your first cluster or looking to fine tune existing deployments this guide will offer insights tailored to your needs Foundational Understanding We ll begin with a robust introduction to OpenSearch s architecture terminology and basic operations You ll understand how OpenSearch indexes searches and maps data to provide rapid search results Cluster Architecture Gain a thorough understanding of OpenSearch's distributed architecture from nodes and shards to clusters and how these elements work together for horizontal scaling Indexing Techniques Learn about creating managing and optimizing indices the cornerstone of OpenSearch data storage for efficient search operations Intermediate Techniques Building on this foundation well delve into more advanced features such as aggregations data visualization and effective index management We ll discuss geo queries nested data structures and how to optimize queries to handle complex data types Advanced Topics In the final section you ll encounter specialized topics like performance tuning scaling OpenSearch clusters and developing custom plugins Well explore practical strategies for enhancing security monitoring and employing machine learning features to identify patterns and trends in your data Advanced Querying and Aggregation Query DSL Master OpenSearch's Query Domain Specific Language enabling you to construct sophisticated queries that handle nuanced search requirements with precision Aggregations Dive deep into aggregation frameworks that provide powerful tools for real time analytics including complex aggregations like nested scripted and pipeline Data Ingestion and Integration Explore ways to seamlessly ingest and transform data with OpenSearch's ingest nodes and processors Implement data ingestion strategies using Logstash Beats and other ETL solutions to connect with various data sources Performance Optimization Optimize indexing through sharding replication and customized mapping Leverage caching mechanisms and JVM tuning to reduce latency and boost throughput Security and Monitoring Implement robust security through authentication authorization and encryption to safeguard sensitive data Monitoring and Troubleshooting Use OpenSearch Dashboard and other tools for real time monitoring and diagnostics ensuring high availability and minimizing downtime Real World Applications Examine case studies showcasing OpenSearch's versatility from e commerce search solutions to log analytics This book aims to cater to both newcomers and seasoned OpenSearch users If you re starting out we ll quide you through the initial setup and offer step by step instructions to implement core features Experienced users will find fresh insights best practices and advanced techniques to elevate their OpenSearch knowledge The book is structured to

offer a comprehensive understanding of OpenSearch while maintaining accessibility Each chapter provides practical examples code snippets and exercises that reinforce key concepts By working through the examples you ll gain the confidence to tackle real world OpenSearch projects whether for search analytics or application logging I wrote this guide to create a one stop resource for all things OpenSearch With the software and big data landscape constantly evolving it s essential to stay updated with the latest practices and developments This guide aims to cover both tried and tested fundamentals and emerging trends to ensure you re well prepared for the challenges ahead Finally thank you for choosing this book I m thrilled to share my knowledge and insights with you as you begin your journey toward Mastering the OpenSearch Let's work together to fully unlock this incredible technology enabling us to build faster smarter and more efficient applications By the end you ll have the expertise to design implement and manage scalable and secure search applications You ll gain both theoretical understanding and practical insights enabling you to tailor OpenSearch to your organization s unique data management needs **GeoServer Beginner's Guide** Stefano Iacovella, 2017-10-20 This step by step guide will teach you how to use GeoServer to build custom and interactive maps using your data About This Book Exploit the power of GeoServer to provide agile flexible and low cost community projects Share real time maps guickly Boost your map server s performance using the power and flexibility of GeoServer Who This Book Is For If you are a web developer with knowledge of server side scripting have experience in installing applications on the server and want to go beyond Google Maps by offering dynamically built maps on your site with your latest geospatial data stored in MySQL PostGIS MySQL or Oracle this is the book for you What You Will Learn Install GeoServer guickly Access dynamic real time geospatial data that you can easily integrate into your own web based application Create custom styles for lines points and polygons for great looking maps Command GeoServer remotely using REST Tune your GeoServer instance for performance Move GeoServer into production Learn advanced topics to extend GeoServer's capabilities In Detail GeoServer is an opensource server written in Java that allows users to share process and edit geospatial data This book will guide you through the new features and improvements of GeoServer and will help you get started with it GeoServer Beginner's Guide gives you the impetus to build custom maps using your data without the need for costly commercial software licenses and restrictions Even if you do not have prior GIS knowledge you will be able to make interactive maps after reading this book You will install GeoServer access your data from a database and apply style points lines polygons and labels to impress site visitors with real time maps Then you follow a step by step guide that installs GeoServer in minutes You will explore the web based administrative interface to connect to backend data stores such as PostGIS and Oracle Going ahead you can display your data on web based interactive maps use style lines points polygons and embed images to visualize this data for your web visitors You will walk away from this book with a working application ready for production After reading GeoServer Beginner's Guide you will be able to build beautiful custom maps on your website using your geospatial data Style and approach Step by step

instructions are included and the needs of a beginner are totally satisfied by the book The book consists of plenty of examples with accompanying screenshots and code for an easy learning curve Mastering Spark for Data Science Andrew Morgan, Antoine Amend, David George, Matthew Hallett, 2017-03-29 Master the techniques and sophisticated analytics used to construct Spark based solutions that scale to deliver production grade data science products About This Book Develop and apply advanced analytical techniques with Spark Learn how to tell a compelling story with data science using Spark s ecosystem Explore data at scale and work with cutting edge data science methods Who This Book Is For This book is for those who have beginner level familiarity with the Spark architecture and data science applications especially those who are looking for a challenge and want to learn cutting edge techniques This book assumes working knowledge of data science common machine learning methods and popular data science tools and assumes you have previously run proof of concept studies and built prototypes What You Will Learn Learn the design patterns that integrate Spark into industrialized data science pipelines See how commercial data scientists design scalable code and reusable code for data science services Explore cutting edge data science methods so that you can study trends and causality Discover advanced programming techniques using RDD and the DataFrame and Dataset APIs Find out how Spark can be used as a universal ingestion engine tool and as a web scraper Practice the implementation of advanced topics in graph processing such as community detection and contact chaining Get to know the best practices when performing Extended Exploratory Data Analysis commonly used in commercial data science teams Study advanced Spark concepts solution design patterns and integration architectures Demonstrate powerful data science pipelines In Detail Data science seeks to transform the world using data and this is typically achieved through disrupting and changing real processes in real industries In order to operate at this level you need to build data science solutions of substance solutions that solve real problems Spark has emerged as the big data platform of choice for data scientists due to its speed scalability and easy to use APIs This book deep dives into using Spark to deliver production grade data science solutions This process is demonstrated by exploring the construction of a sophisticated global news analysis service that uses Spark to generate continuous geopolitical and current affairs insights You will learn all about the core Spark APIs and take a comprehensive tour of advanced libraries including Spark SQL Spark Streaming MLlib and more You will be introduced to advanced techniques and methods that will help you to construct commercial grade data products Focusing on a sequence of tutorials that deliver a working news intelligence service you will learn about advanced Spark architectures how to work with geographic data in Spark and how to tune Spark algorithms so they scale linearly Style and approach This is an advanced guide for those with beginner level familiarity with the Spark architecture and working with Data Science applications Mastering Spark for Data Science is a practical tutorial that uses core Spark APIs and takes a deep dive into advanced libraries including Spark SQL visual streaming and MLlib This book expands on titles like Machine Learning with Spark and Learning Spark It is the next learning curve for those comfortable with Spark and looking to

improve their skills Elastix Unified Communications Server Cookbook Gerardo Barajas Puente, 2015-03-31 This book is aimed at those who want to learn how to set up an Elastix Unified Communications Server without losing ground on Unified Mastering OpenLayers 3 Gabor Farkas, 2016-01-29 Create powerful applications with Communications and Voice over IP the most robust open source web mapping library using this advanced guide About This Book Develop responsive and platform independent web mapping applications with OpenLayers 3 Learn the key points of creating great applications with native JavaScript through the step by step examples Master the use of the library from compiling custom builds to developing a complete WebGIS application Who This Book Is For This book is intended for front end developers with basic understanding of JavaScript and GIS concepts and preferably for those who are familiar with the fundamentals of OpenLayers 3 You might have never used OpenLayers 3 as a seasoned JavaScript developer If this is the case and you are eager to learn web mapping this book will definitely set you on the right track What You Will Learn Use the advanced functionality of the OpenLayers 3 library effectively Implement the library in your application shaping it to your needs Manage layers and the layer stack dynamically Create not only stunning but also accurate thematic maps Extend OpenLayers 3 with your own custom classes Develop mobile friendly web mapping applications Make stunning effects with canvas manipulation or visualize point clouds with WebGL Integrate third party applications and create custom builds that completely satisfy your needs In Detail OpenLayers 3 allows you to create stunning web mapping and WebGIS applications It uses modern cutting edge browser technologies It is written with Closure Library enabling you to build browser independent applications without painful debugging ceremonies which even have some limited fallback options for older browsers With this guide you will be introduced to the world of advanced web mapping and WebGIS First you will be introduced to the advanced features and functionalities available in OpenLayers 3 Next you will be taken through the key points of creating custom applications with OpenLayers 3 You will then learn how to create the web mapping application of yours or your company s dream with this open source expense free yet very powerful library We ll also show you how to make amazing looking thematic maps and create great effects with canvas manipulation By the end of this book you will have a strong command of web mapping and will be well on your way to creating amazing applications using OpenLayers 3 Style and approach This is an advanced guide packed with comprehensive examples and it concentrates on the advanced parts of OpenLayers 3 and JavaScript It intentionally skips the basic and well known methodologies but discusses the hard to understand ones in great detail **GeoServer Implementation Guide** Richard Johnson, 2025-05-28 GeoServer Implementation Guide The GeoServer Implementation Guide is an authoritative and comprehensive resource for professionals seeking to unlock the full potential of GeoServer in enterprise geospatial environments Designed to address every critical facet of GeoServer's architecture the book journeys from foundational concepts such as modular design interoperability and adherence to key OGC standards to nuanced explorations of system performance deployment strategies

and integration within wider geospatial ecosystems Through rigorous analysis readers gain clarity on the platform s request lifecycle data management flows and architectural decisions impacting scalability and reliability Meticulously structured the guide walks readers through advanced installation configuration and environment preparation offering actionable insights for both automated provisioning and manual tuning In depth chapters provide real world guidance on securing deployments performing resilient upgrades optimizing connections to diverse data stores including traditional databases NoSQL backends and distributed cloud storage and implementing change management strategies for complex and evolving datasets Richly detailed coverage of service publishing covers the intricate requirements of OGC APIs multidimensional data transactional editing and advanced logging thereby empowering practitioners to build robust secure and scalable geospatial services Distinguished by its commitment to hands on solutions the book delves into state of the art styling and visualization techniques fine grained security architectures and extensibility frameworks for custom development. It presents a wealth of strategies for scaling in cloud native environments implementing high availability and disaster recovery and achieving seamless operability through modern monitoring stacks and maintenance pipelines Whether you are architecting enterprise geospatial solutions developing custom GeoServer plugins or ensuring operational excellence and compliance the GeoServer Implementation Guide stands as the essential reference to elevate and future proof your geospatial infrastructure

Handbook of Big Geospatial Data Martin Werner, Yao-Yi Chiang, 2021-05-07 This handbook covers a wide range of topics related to the collection processing analysis and use of geospatial data in their various forms This handbook provides an overview of how spatial computing technologies for big data can be organized and implemented to solve real world problems Diverse subdomains ranging from indoor mapping and navigation over trajectory computing to earth observation from space are also present in this handbook It combines fundamental contributions focusing on spatio textual analysis uncertain databases and spatial statistics with application examples such as road network detection or colocation detection using GPUs In summary this handbook gives an essential introduction and overview of the rich field of spatial information science and big geospatial data It introduces three different perspectives which together define the field of big geospatial data a societal governmental and governance perspective It discusses questions of how the acquisition distribution and exploitation of big geospatial data must be organized both on the scale of companies and countries A second perspective is a theory oriented set of contributions on arbitrary spatial data with contributions introducing into the exciting field of spatial statistics or into uncertain databases A third perspective is taking a very practical perspective to big geospatial data ranging from chapters that describe how big geospatial data infrastructures can be implemented and how specific applications can be implemented on top of big geospatial data This would include for example research in historic map data road network extraction damage estimation from remote sensing imagery or the analysis of spatio textual collections and social media This multi disciplinary approach makes the book unique This handbook can be used as a reference for undergraduate students

graduate students and researchers focused on big geospatial data Professionals can use this book as well as practitioners facing big collections of geospatial data Web and Wireless Geographical Information Systems Miguel R. Luaces, Farid Karimipour, 2018-05-14 This book constitutes the refereed proceedings of the 16th International Symposium on Web and Wireless Geographical Information Systems W2GIS 2018 held in A Coru a Spain in May 2018 The 15 full papers included in the volume were carefully reviewed and selected from 20 submissions They deal with theoretical technical and practical issues in the field of wireless and Internet technologies suited for the dissemination usage and processing of geo referenced Mastering Clojure Data Analysis Eric Rochester, 2014-05-26 This book consists of a practical example oriented approach that aims to help you learn how to use Clojure for data analysis quickly and efficiently This book is great for those who have experience with Clojure and need to use it to perform data analysis This book will also be hugely beneficial for readers with basic experience in data analysis and statistics Pengenalan WEB GIS Menggunakan Geoserver Dadang Arifin.2019-06-17 Hingga beberapa dekade terakhir sistem informasi geografis dan ilmu pembuatan peta merupakan sebuah skill atau keterampilan yang rumit dan hanya dapat dilakukan oleh orang orang yang sudah professional Namun dengan berkembang pesatnya teknologi informasi internet serta ketersediaan perangkat lunak dan semakin canggihnya perangkat keras seperti komputer telepon pintar dan tablet Telah mengubah segalanya tidak terkecuali SIG Sistem Informasi Geografis Perkembangan Web GIS atau SIG Berbasis web telah merubah pandangan orang terhadap SIG dimana dahulu SIG hanya dapat dilakukan dengan perangkat keras yang canggih dan membutuhkan operator terlatih untuk menjalankannya sekarang SIG dapat dioperasikan atau digunakan oleh khalayak luas Selain itu juga mulai bermunculan perangkat lunak Web GIS yang bebas terbuka open source semakin memperluas pemanfaatan Web GIS untuk dapat menghakses melihat mengelola menganalis dan melakukan publikasi suatu informasi geospasial GeoServer merupakan salah satu perangkat lunak tersebut GeoServer dan beberapa framework lainnya seperti OpenLayers telah memberikan sebuah cara agar semua orang dapat membangun dan mengembangkan sebuah aplikasi Web GIS sendiri secara cuma cuma dengan mudah Buku ini akan menjelaskan mulai dari awal mula berkembangnya Web GIS arsitektur Web GIS hingga menjelaskan bagaimana cara untuk membangun sebuah Web GIS sendiri dengan menggunakan perangkat lunak GeoServer tahap demi tahap mulai dari instalasi perangkat lunak unggah data ke server styling layer sampai ke publikasi data Mastering GIS Barrett Williams, ChatGPT, 2024-12-14 Unlock the future of urban planning with Mastering GIS the essential guide for anyone looking to navigate the dynamic world of Geographic Information Systems in city development This comprehensive eBook serves as your roadmap to understanding applying and innovating with GIS in urban environments Begin your journey with an exploration of the pivotal role GIS plays in modern urban planning Delve into its historical context and discover the transformative progression of this technology You ll gain insight into the essential tools and software that are shaping the future of cities Grasp the intricacies of spatial data management learning about the types and sources of spatial information

vital for urban projects Mastering GIS equips you with the skills needed to ensure data accuracy and quality crucial for informed decision making Transition into advanced data visualization techniques designed for urban planners From creating compelling maps to utilizing 3D and interactive mapping tools transform complex data into engaging visual narratives that highlight city landscapes and infrastructure intricacies Explore how GIS supports urban infrastructure management environmental sustainability and policy development Whether it s analyzing transportation networks mapping green spaces or integrating GIS in decision making processes this eBook provides actionable insights to improve urban environments sustainably Understand urban risk management and disaster preparedness with GIS Discover strategies for mitigating natural disasters and optimizing emergency response plans At the intersection of social analysis and real estate development learn to conduct socioeconomic research and track real estate trends using GIS tools Peer into the future with trends in urban GIS including its integration with smart cities and the role of AI Ethical considerations and privacy concerns are also addressed ensuring responsible use of technology Featuring case studies and practical exercises Mastering GIS is a hands on guide that encourages continuous learning and collaboration Essential resources and a vision for the future inspire ongoing innovation in the revitalization of urban planning Begin your transformation today with Mastering GIS and build cities that Mastering OGIS Kurt Menke, GISP, Dr. Richard Smith Jr., GISP, Dr. Luigi Pirelli, Dr. John Van resonate with the future Hoesen, GISP, 2015-03-30 If you are a GIS professional a consultant a student or perhaps a fast learner who wants to go beyond the basics of QGIS then this book is for you It will prepare you to realize the full potential of QGIS Monitoring, and Modeling Land and Water Resources Pravat Kumar Shit, Pulakesh Das, Gouri Sankar Bhunia, Dipanwita Dutta.2021-06-27 The wide range of challenges in studying Earth system dynamics due to uncertainties in climate change and complex interference from human activities is creating difficulties in managing land and water resources and ensuring their sustainable use Mapping Monitoring and Modeling Land and Water Resources brings together real world case studies accurately surveyed and assessed through spatial modeling The book focuses on the effectiveness of combining remote sensing geographic information systems and R The use of open source software for different spatial modeling cases in various fields along with the use of remote sensing and geographic information systems will aid researchers students and practitioners to understand better the phenomena and the predictions by future analyses for problem solving and decision Practical JSF in Java EE 8 Michael Müller, 2018-05-29 Master the Java EE 8 and JSF JavaServer Faces APIs and making web framework with this practical projects driven guide to web development This book combines theoretical background with a practical approach by building four real world applications By developing these JSF web applications you ll take a tour through the other Java EE technologies such as JPA CDI Security WebSockets and more In Practical JSF in Java EE 8 you will learn to use the JavaServer Faces web framework in Java EE 8 to easily construct a web based user interface from a set of reusable components Next you add JSF event handling and then link to a database persist data and add security and the

other bells and whistles that the Java EE 8 platform has to offer After reading this book you will have a good foundation in Java based web development and will have increased your proficiency in sophisticated Java EE 8 web development using the JSF framework What You Will Learn Use the Java EE 8 and the JavaServer Faces APIs to build Java based web applications through four practical real world case studies Process user input with JSF and the expression language by building a calculator application Persist data using ISF templating and Java Persistence to manage an inventory of books Create and manage an alumni database using JSF Ajax web services and Java EE 8 s security features Who This Book Is For Those new to Java EE 8 and JSF Some prior experience with Java is recommended **Geographic Information Systems and Applications in Coastal Studies** Yuanzhi Zhang, Qiuming Cheng, 2022-12-07 In recent years geographic information systems GIS and their coastal applications have drawn increasing awareness globally regionally and locally These systems are used to monitor model and predict coastal zone issues New technologies including advances in GIS platforms and techniques are being adopted and innovatively applied to coastal environments and disasters coastal resources coastal social systems and coastal urban environments using new algorithms big data processing and deep learning approaches This book examines a variety of GIS applications providing a comprehensive overview of techniques approaches and experiences in GIS Digital Transformation and Global Society Daniel A. Alexandrov, Alexander V. Boukhanovsky, Andrei for coastal zones V. Chugunov, Yury Kabanov, Olessia Koltsova, Ilya Musabirov, 2020-01-03 This volume constitutes the refereed proceedings of the 4th International Conference on Digital Transformation and Global Society DTGS 2019 held in St Petersburg Russia in June 2019 The 56 revised full papers and 9 short papers presented in the volume were carefully reviewed and selected from 194 submissions The papers are organized in topical sections on e polity governance e polity politics online e city smart cities and urban planning e economy online consumers and solutions e society computational social science e society humanities and education international workshop on internet psychology international workshop on computational linguistics

Geocomputation with R Robin Lovelace, Jakub Nowosad, Jannes Muenchow, 2025-05-23 Geocomputation with R is for people who want to analyze visualize and model geographic data with open source software The book provides a foundation for learning how to solve a wide range of geographic data analysis problems in a reproducible and therefore scientifically sound and scalable way The second edition features numerous updates including the adoption of the high performance terra package for all raster data processing detailed coverage of the spherical geometry engine s2 updated information on coordinate reference systems and new content on openEO STAC COG and gdalcubes The data visualization chapter has been revamped around version 4 of the tmap package providing a fresh perspective on creating publication quality maps from the command line The importance of the book is also highlighted in a new foreword by Edzer Pebesma The book equips you with the knowledge and skills necessary to tackle a wide range of issues manifested in geographic data including those with scientific societal and environmental implications The book is especially well suited to Data scientists and engineers

interested in upskilling to handle spatial data People with existing geographic data skills interested in developing powerful geosolutions via code Anyone who needs to work with spatial data in a reproducible and scalable way The book is divided into three parts Foundations Extensions and Applications covering progressively more advanced topics The exercises at the end of each chapter provide the necessary skills to address various geospatial problems with solutions and supplementary PostGIS Cookbook Mayra Zurbarán, Thomas Kraft, Stephen Vincent materials available at r geocompx org solutions Mather, Bborie Park, Pedro Wightman, 2018-03-28 Create and manage spatial data with PostGIS Key Features Import and export geographic data from the PostGIS database using the available tools Maintain optimize and fine tune spatial data for long term viability Utilize the parallel support functionality that was introduced in PostgreSQL 9 6 Book Description PostGIS is a spatial database that integrates the advanced storage and analysis of vector and raster data and is remarkably flexible and powerful PostGIS provides support for geographic objects to the PostgreSQL object relational database and is currently the most popular open source spatial databases If you want to explore the complete range of PostGIS techniques and expose related extensions then this book is for you This book is a comprehensive guide to PostGIS tools and concepts which are required to manage manipulate and analyze spatial data in PostGIS It covers key spatial data manipulation tasks explaining not only how each task is performed but also why It provides practical guidance allowing you to safely take advantage of the advanced technology in PostGIS in order to simplify your spatial database administration tasks Furthermore you will learn to take advantage of basic and advanced vector raster and routing approaches along with the concepts of data maintenance optimization and performance and will help you to integrate these into a large ecosystem of desktop and web tools By the end you will be armed with all the tools and instructions you need to both manage the spatial database system and make better decisions as your project's requirements evolve What you will learn Import and export geographic data from the PostGIS database using the available tools Structure spatial data using the functionality provided by a combination of PostgreSQL and PostGIS Work with a set of PostGIS functions to perform basic and advanced vector analyses Connect PostGIS with Python Learn to use programming frameworks around PostGIS Maintain optimize and fine tune spatial data for long term viability Explore the 3D capabilities of PostGIS including LiDAR point clouds and point clouds derived from Structure from Motion SfM techniques Distribute 3D models through the Web using the X3D standard Use PostGIS to develop powerful GIS web applications using Open Geospatial Consortium web standards Master PostGIS Raster Who this book is for This book is for developers who need some quick solutions for PostGIS Prior knowledge of PostgreSQL and spatial concepts would be an added advantage

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Mastering Geoserver Introduction

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