

# Maven The Definitive

This book is a complete encyclopedia of business development training techniques, indispensable advice for law firm management, partners, and associates looking to successfully bring in clients

Introducing Maven is your quick start-up primer guide on Maven. This fully packed mini-book includes the new features and enhancements found in the latest version of Maven. In this short 100-page book, you'll learn all about Maven and how to set it up to use. You'll learn about the Maven life cycle and how to effectively leverage and use it. Also, you'll learn the basics of using site plugins and generating Javadocs, test coverage/FindBugs reports, version/release notes and more.

Furthermore, you'll take advantage of Maven's archetypes to bootstrap new projects easily. Finally, you will learn how to integrate Nexus repository manager with Maven release phases. After reading and using this short book, you'll have an understanding of Maven's dependency management and how to organize basic and multi-module Maven projects.

If you're looking for a scalable storage solution to accommodate a virtually endless amount of data, this book shows you how Apache HBase can fulfill your needs. As the open source implementation of Google's BigTable architecture, HBase scales to billions of rows and millions of columns, while ensuring that write and read performance remain constant. Many IT executives are asking pointed questions about HBase. This book provides meaningful answers, whether you're evaluating

## Read Online Maven The Definitive

this non-relational database or planning to put it into practice right away. Discover how tight integration with Hadoop makes scalability with HBase easier Distribute large datasets across an inexpensive cluster of commodity servers Access HBase with native Java clients, or with gateway servers providing REST, Avro, or Thrift APIs Get details on HBase's architecture, including the storage format, write-ahead log, background processes, and more Integrate HBase with Hadoop's MapReduce framework for massively parallelized data processing jobs Learn how to tune clusters, design schemas, copy tables, import bulk data, decommission nodes, and many other tasks

Java Enterprise Edition (Java EE) continues to be one of the leading Java technologies and platforms. Beginning Java EE 7 is the first tutorial book on Java EE 7. Step by step and easy to follow, this book describes many of the Java EE 7 specifications and reference implementations, and shows them in action using practical examples. This definitive book also uses the newest version of GlassFish to deploy and administer the code examples. Written by an expert member of the Java EE specification request and review board in the Java Community Process (JCP), this book contains the best information possible, from an expert's perspective on enterprise Java technologies. What you'll learn Get started with the latest version of the Java EE Platform. Explore and use the EJB and JPA APIs from entities to session beans to message driven beans, and more. Discover web tier development APIs including JSF, Facelets and Expression Language. Uncover SOAP web services, RESTful web services, and more available in this latest Java EE.

Create dynamic user interfaces for your enterprise and transactional Java applications. Who this book is for This book is for Java or Spring programmers with some experience and those new to Java EE platform. Architects will also find information about how to layer their Java EE applications. Table of Contents Java EE 7 Environment Context and Dependency Injection Bean Validation Java Persistence API Object-Relational Mapping Managing Persistent Object Enterprise Java Beans Callbacks, Timer Service, and Authorization Interceptors and Transactions JavaServer Faces Processing and Navigation XML and JSON Messaging SOAP Web Services RESTful Web Service

Trino: The Definitive Guide

A Practitioner's Approach

Building Rainmakers

The Ultimate World Wrestling Entertainment Trivia Book

The Definitive ANTLR 4 Reference

Kafka: The Definitive Guide

**"ScalaCheck is a library that facilitates automated specification-based testing of Scala or Java software applications, originally inspired by the QuickCheck library of Haskell. ScalaCheck: The Definitive Guide explains the big ideas behind ScalaCheck, and shows how to use it effectively to write tests at the higher level of property specifications." --**

**For too long, developers have worked on disorganized application projects, where every part seemed to have its own build system, and no common repository existed for information about the state of the project. Now there's help. The long-awaited official documentation to Maven is here. Written by Maven creator Jason Van Zyl and his team at Sonatype, Maven: The Definitive Guide clearly explains how this tool can bring order to your software development projects. Maven is largely replacing Ant as the build tool of choice for large open source Java projects because, unlike Ant, Maven is also a project management tool that can run reports, generate a project website, and facilitate communication among members of a working team. To use Maven, everything you need to know is in this guide. The first part demonstrates the tool's capabilities through the development, from ideation to deployment, of several sample applications -- a simple software development project, a simple web application, a multi-module project, and a multi-module enterprise project. The second part offers a complete reference guide that includes: The POM and Project Relationships The Build Lifecycle Plugins Project website generation Advanced site generation Reporting Properties Build Profiles The Maven Repository Team**

**Collaboration Writing Plugins IDEs such as Eclipse, IntelliJ, and NetBeans Using and creating assemblies Developing with Maven Archetypes Several sources for Maven have appeared online for some time, but nothing served as an introduction and comprehensive reference guide to this tool -- until now. Maven: The Definitive Guide is the ideal book to help you manage development projects for software, web applications, and enterprise applications. And it comes straight from the source.**

**Introduces the build tool for Java application development, covering both user defined and built-in tasks.**

**Learn how to take full advantage of Apache Kafka, the distributed, publish-subscribe queue for handling real-time data feeds. With this comprehensive book, you will understand how Kafka works and how it is designed. Authors Neha Narkhede, Gwen Shapira, and Todd Palino show you how to deploy production Kafka clusters; secure, tune, and monitor them; write rock-solid applications that use Kafka; and build scalable stream-processing applications. Learn how Kafka compares to other queues, and where it fits in the big data ecosystem. Dive into Kafka's internal design Pick up best practices for developing applications that use Kafka. Understand the best way**

**to deploy Kafka in production monitoring, tuning, and maintenance tasks. Learn how to secure a Kafka cluster.**

**Modern Finite Batch Processing in the Cloud**

**Customizing Next-Generation Builds**

**Jenkins: The Definitive Guide**

**Programming Hive**

**Reusable Java Components**

**Worn**

Maven: The Definitive GuideThe Definitive GuideO'Reilly Media  
Describes thirty open source tools that are designed to improve  
Java development practices, including build tools, quality  
metrics tools, unit testing tools, issue management tools, and  
continuous integration tools.

Develop and deploy fully functional applications and  
microservices utilising Tomcat, Glassfish servers, Cloud and  
docker in Java EE 8 Key Features Explore the complete workflow  
of developing enterprise Java applications Develop microservices  
with Docker Container and deploy it in cloud Simplify Java EE  
application development Book Description Java EE is one of the  
most popular tools for enterprise application design and

## Read Online Maven The Definitive

development. With recent changes to Java EE 8 specifications, Java EE application development has become a lot simpler with the new specifications, some of which compete with the existing specifications. This guide provides a complete overview of developing highly performant, robust and secure enterprise applications with Java EE with Eclipse. The book begins by exploring different Java EE technologies and how to use them (JSP, JSF, JPA, JDBC, EJB, and more), along with suitable technologies for different scenarios. You will learn how to set up the development environment for Java EE applications and understand Java EE specifications in detail, with an emphasis on examples. The book takes you through deployment of an application in Tomcat, GlassFish Servers, and also in the cloud. It goes beyond the basics and covers topics like debugging, testing, deployment, and securing your Java EE applications. You'll also get to know techniques to develop cloud-ready microservices in Java EE. What you will learn Set up Eclipse, Tomcat, and Glassfish servers for Java EE application development Use JSP, Servlet, JSF, and EJBs to create a user interface and write business logic Create Java EE database

## Read Online Maven The Definitive

applications using JDBC and JPA Handle asynchronous messages using MDBs for better scalability Deploy and debug Java EE applications and create SOAP and REST web services Write unit tests and calculate code coverage Use Eclipse MAT (Memory Analysis Tool) to debug memory issues Create and deploy microservices Who this book is for If you are a Java developer with little or no experience in Java EE application development, or if you have experience in Java EE technology but are looking for tips to simplify and accelerate your development process, then this book is for you.

How can machine learning--especially deep neural networks--make a real difference in your organization? This hands-on guide not only provides practical information, but helps you get started building efficient deep learning networks. The authors provide the fundamentals of deep learning--tuning, parallelization, vectorization, and building pipelines--that are valid for any library before introducing the open source Deeplearning4j (DL4J) library for developing production-class workflows. Through real-world examples, you'll learn methods and strategies for training deep network architectures and running deep learning workflows

on Spark and Hadoop with DL4J.

A People's History of Clothing

Ant

SRE with Java Microservices

Java EE 8 Development with Eclipse

Big Data Processing Made Simple

Java Power Tools

**Learn how to use, deploy, and maintain Apache Spark with this comprehensive guide, written by the creators of the open-source cluster-computing framework. With an emphasis on improvements and new features in Spark 2.0, authors Bill Chambers and Matei Zaharia break down Spark topics into distinct sections, each with unique goals. You'll explore the basic operations and common functions of Spark's structured APIs, as well as Structured Streaming, a new high-level API for building end-to-end streaming applications. Developers and system administrators will learn the fundamentals of monitoring, tuning, and debugging Spark, and explore machine learning techniques and**

scenarios for employing MLlib, Spark's scalable machine-learning library. Get a gentle overview of big data and Spark Learn about DataFrames, SQL, and Datasets—Spark's core APIs—through worked examples Dive into Spark's low-level APIs, RDDs, and execution of SQL and DataFrames Understand how Spark runs on a cluster Debug, monitor, and tune Spark clusters and applications Learn the power of Structured Streaming, Spark's stream-processing engine Learn how you can apply MLlib to a variety of problems, including classification or recommendation

This practical guide is intended for those who want to learn how to build extremely scalable applications. This book is easy to read and is aimed at Java enterprise developers with a solid knowledge of Java. However, no previous coding experience with Infinispan is required.

Jakarta Tomcat is not only the most commonly used open source servlet engine today, it's become the de facto standard by which other servlet engines are measured.

Powerful and flexible, it can be used as a stand-alone web

server or in conjunction with another server, like Apache or IIS, to run servlets or JSPs. But mastery of Tomcat is not easy: because it's as complex as it is complete. Tomcat: The Definitive Guide answers vexing questions that users, administrators, and developers alike have been asking. This concise guide provides much needed information to help harness Tomcat's power and wealth of features. Tomcat: The Definitive Guide offers something for everyone who uses Tomcat. System and network administrators will find detailed instructions on installation, configuration, and maintenance. For users, it supplies insightful information on how to deploy Tomcat. And seasoned enterprise Java developers will have a complete reference to setting up, running, and using this powerful software. The book begins with an introduction to the Tomcat server and includes an overview of the three types of server configurations: stand-alone, in-process, and out-of-process. The authors show how directories are laid out, cover the initial setup, and describe how to set the

environment variables and modify the configuration files, concluding with common errors, problems, and solutions. In subsequent chapters, they cover: The server.xml configuration file Java Security manager Authentication schemes and Tomcat users The Secure Socket Layer (SSL) Tomcat JDBC Realms Installing servlets and Java Server Pages Integrating Tomcat with Apache Advanced Tomcat configuration and much more. Tomcat: The Definitive Guide covers all major platforms, including Windows, Solaris, Linux, and Mac OS X, contains details on Tomcat configuration files, and has a quick-start guide to get developers up and running with Java servlets and JavaServer Pages. If you've struggled with this powerful yet demanding technology in the past, this book will provide the answers you need.

Summary Tika in Action is a hands-on guide to content mining with Apache Tika. The book's many examples and case studies offer real-world experience from domains ranging from search engines to digital asset management and

scientific data processing. About the Technology Tika is an Apache toolkit that has built into it everything you and your app need to know about file formats. Using Tika, your applications can discover and extract content from digital documents in almost any format, including exotic ones. About this Book Tika in Action is the ultimate guide to content mining using Apache Tika. You'll learn how to pull usable information from otherwise inaccessible sources, including internet media and file archives. This example-rich book teaches you to build and extend applications based on real-world experience with search engines, digital asset management, and scientific data processing. In addition to architectural overviews, you'll find detailed chapters on features like metadata extraction, automatic language detection, and custom parser development. This book is written for developers who are new to both Scala and Lift and covers just enough Scala to get you started. Purchase of the print book comes with an offer of a free PDF, ePub, and Kindle eBook from Manning. Also available is

all code from the book. What's Inside Crack MS Word, PDF, HTML, and ZIP Integrate with search engines, CMS, and other data sources Learn through experimentation Many examples This book requires no previous knowledge of Tika or text mining techniques. It assumes a working knowledge of Java.

===== Table of Contents

**PART 1 GETTING STARTED** The case for the digital Babel fish Getting started with Tika The information landscape

**PART 2 TIKA IN DETAIL** Document type detection Content extraction Understanding metadata Language detection What's in a file?

**PART 3 INTEGRATION AND ADVANCED USE** The big picture Tika and the Lucene search stack Extending Tika

**PART 4 CASE STUDIES** Powering NASA science data systems Content management with Apache Jackrabbit Curating cancer research data with Tika The classic search engine example

**HBase: The Definitive Guide**

**Deep Learning**

**Introducing Maven**

## **Maven**

### **A Build Tool for Today's Java Developers Enterprise Data Workflows with Cascading**

As a member of the task force, a trainer for recently matured Affinities, and an abilities instructor for the Jadesin Guild's youth, Marn gets pulled into multiple directions daily. It proves to be overwhelming when another young Affinity gets captured by Kobaloi during one of his trainings. Back at Jadesin, the group is preparing to move to a semi-permanent location when it is brought to the elders' attention that Wren's trauma from her capture is getting significantly worse. Nykolia requests Marn to help Talon and Ember escort Wren to another guild, Zarya, to see a medical specialist. When they travel to Zarya, Marn learns that some of the older villages have bunkers where other Affinities are hiding. He believes his family may have been in hiding all this time in his village. However, when one of the other villages gets raided by Kobaloi, he fears there is a spy within their circle. Marn becomes frantic over the safety of his family and brings Ronni with him to find the bunker before it is too late. Meanwhile the task force has been unable to identify a pattern at the holding site, Mervyn Manor, and more Affinities are getting captured. This is until Marn discovers clues while he is tending to Wren during her healing process. But are these tips enough for them

to take over Mervyn Manor and get them one step closer to dethroning the King of Brivalon?

Work with all aspects of batch processing in a modern Java environment using a selection of Spring frameworks. This book provides up-to-date examples using the latest configuration techniques based on Java configuration and Spring Boot. The Definitive Guide to Spring Batch takes you from the “ Hello, World! ” of batch processing to complex scenarios demonstrating cloud native techniques for developing batch applications to be run on modern platforms. Finally this book demonstrates how you can use areas of the Spring portfolio beyond just Spring Batch 4 to collaboratively develop mission-critical batch processes. You ’ ll see how a new class of use cases and platforms has evolved to have an impact on batch-processing. Data science and big data have become prominent in modern IT and the use of batch processing to orchestrate workloads has become commonplace. The Definitive Guide to Spring Batch covers how running finite tasks on cloud infrastructure in a standardized way has changed where batch applications are run. Additionally, you ’ ll discover how Spring Batch 4 takes advantage of Java 9, Spring Framework 5, and the new Spring Boot 2 micro-framework. After reading this book, you ’ ll be able to use Spring Boot to simplify the development of your own Spring projects, as well as take advantage of

Spring Cloud Task and Spring Cloud Data Flow for added cloud native functionality. Includes a foreword by Dave Syer, Spring Batch project founder. What You'll Learn Discover what is new in Spring Batch 4 Carry out finite batch processing in the cloud using the Spring Batch project Understand the newest configuration techniques based on Java configuration and Spring Boot using practical examples Master batch processing in complex scenarios including in the cloud Develop batch applications to be run on modern platforms Use areas of the Spring portfolio beyond Spring Batch to develop mission-critical batch processes Who This Book Is For Experienced Java and Spring coders new to the Spring Batch platform. This definitive book will be useful in allowing even experienced Spring Batch users and developers to maximize the Spring Batch tool. There is an easier way to build Hadoop applications. With this hands-on book, you ' ll learn how to use Cascading, the open source abstraction framework for Hadoop that lets you easily create and manage powerful enterprise-grade data processing applications—without having to learn the intricacies of MapReduce. Working with sample apps based on Java and other JVM languages, you ' ll quickly learn Cascading ' s streamlined approach to data processing, data filtering, and workflow optimization. This book demonstrates how this framework can help your business extract meaningful information from large amounts of distributed

data. Start working on Cascading example projects right away Model and analyze unstructured data in any format, from any source Build and test applications with familiar constructs and reusable components Work with the Scalding and Cascalog Domain-Specific Languages Easily deploy applications to Hadoop, regardless of cluster location or data size Build workflows that integrate several big data frameworks and processes Explore common use cases for Cascading, including features and tools that support them Examine a case study that uses a dataset from the Open Data Initiative

Ready to unlock the power of your data? With this comprehensive guide, you ' ll learn how to build and maintain reliable, scalable, distributed systems with Apache Hadoop. This book is ideal for programmers looking to analyze datasets of any size, and for administrators who want to set up and run Hadoop clusters. You ' ll find illuminating case studies that demonstrate how Hadoop is used to solve specific problems. This third edition covers recent changes to Hadoop, including material on the new MapReduce API, as well as MapReduce 2 and its more flexible execution model (YARN). Store large datasets with the Hadoop Distributed File System (HDFS) Run distributed computations with MapReduce Use Hadoop ' s data and I/O building blocks for compression, data integrity, serialization (including Avro), and persistence Discover common pitfalls and

advanced features for writing real-world MapReduce programs Design, build, and administer a dedicated Hadoop cluster—or run Hadoop in the cloud Load data from relational databases into HDFS, using Sqoop Perform large-scale data processing with the Pig query language Analyze datasets with Hive, Hadoop 's data warehousing system Take advantage of HBase for structured and semi-structured data, and ZooKeeper for building distributed systems

A Maven's Key

The Definitive Guide

Tomcat: The Definitive Guide

Tika in Action

Does This Make Me Look Fat?

Cassandra: The Definitive Guide

The NetBeans Platform is the world's only modular Swing application framework, used by very large organizations in mission-critical scenarios, such as at Boeing and Northrop Grumman, as well as in the financial sector and in the oil/gas industry. For these large customers in enterprises who are increasingly interested in Maven and OSGi, the book will have particular relevance. The Definitive Guide to

NetBeans™ Platform 7 is a thorough and authoritative introduction to the open-source NetBeans Platform, covering all its major APIs in detail, with relevant code examples used throughout. Provides a completely updated definitive guide to the NetBeans Platform, using the latest APIs, coding patterns, and methodologies. Focuses strongly on business features in an application, since Oracle's customers are particularly interested in business-related aspects. For example, how to use OSGi, how to add authentication/security, how to monetize from a modular application. The original German book on which this title is based was well received. The NetBeans Platform Community has put together this English translation, which covers the latest NetBeans Platform 7 APIs. With an introduction by known NetBeans Platform experts Jaroslav Tulach and Tim Boudreau, this is the most up-to-date book on this topic at the moment. All NetBeans Platform developers will gain something from this book, because several topics in the book have not been documented anywhere else.

Streamline software development with Jenkins, the popular Java-based open source tool that has revolutionized the way teams think about Continuous Integration (CI). This complete guide shows you how to automate your build, integration, release, and deployment processes with Jenkins—and demonstrates how CI can save you time, money, and many headaches. Ideal for developers, software architects, and project managers, Jenkins: The Definitive Guide is both a CI tutorial and a comprehensive Jenkins reference. Through its wealth of best practices and real-world tips, you'll discover how easy it is to set up a CI service with Jenkins. Learn how to install, configure, and secure your Jenkins server Organize and monitor general-purpose build jobs Integrate automated tests to verify builds, and set up code quality reporting Establish effective team notification strategies and techniques Configure build pipelines, parameterized jobs, matrix builds, and other advanced jobs Manage a farm of Jenkins servers to run distributed builds Implement automated deployment and continuous delivery

## Read Online Maven The Definitive

Summary Gradle in Action is a comprehensive guide to end-to-end project automation with Gradle. Starting with the basics, this practical, easy-to-read book discusses how to build a full-fledged, real-world project. Along the way, it touches on advanced topics like testing, continuous integration, and monitoring code quality. You'll also explore tasks like setting up your target environment and deploying your software. About the Technology Gradle is a general-purpose build automation tool. It extends the usage patterns established by its forerunners, Ant and Maven, and allows builds that are expressive, maintainable, and easy to understand. Using a flexible Groovy-based DSL, Gradle provides declarative and extendable language elements that let you model your project's needs the way you want. About the Book Gradle in Action is a comprehensive guide to end-to-end project automation with Gradle. Starting with the basics, this practical, easy-to-read book discusses how to establish an effective build process for a full-fledged, real-world project. Along the way, it covers advanced topics

like testing, continuous integration, and monitoring code quality. You'll also explore tasks like setting up your target environment and deploying your software. The book assumes a basic background in Java, but no knowledge of Groovy. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.

Whats Inside A comprehensive guide to Gradle Practical, real-world examples Transitioning from Ant and Maven In-depth plugin development Continuous delivery with Gradle About the Author Benjamin Muschko is a member of the Gradleware engineering team and the author of several popular Gradle plugins.

Table of Contents

PART 1 INTRODUCING GRADLE

Introduction to project automation Next-generation builds with Gradle Building a Gradle project by example

PART 2 MASTERING THE FUNDAMENTALS

Build script essentials Dependency management Multiproject builds Testing with Gradle Extending Gradle Integration and migration

PART 3 FROM BUILD TO DEPLOYMENT

IDE support and tooling Building polyglot projects Code quality management and monitoring

## Read Online Maven The Definitive

Continuous integration Artifact assembly and publishing  
Infrastructure provisioning and deployment  
Perform fast interactive analytics against different data sources using the Trino high-performance distributed SQL query engine. With this practical guide, you'll learn how to conduct analytics on data where it lives, whether it's Hive, Cassandra, a relational database, or a proprietary data store. Analysts, software engineers, and production engineers will learn how to manage, use, and even develop with Trino. Initially developed by Facebook, open source Trino is now used by Netflix, Airbnb, LinkedIn, Twitter, Uber, and many other companies. Matt Fuller, Manfred Moser, and Martin Traverso show you how a single Trino query can combine data from multiple sources to allow for analytics across your entire organization. Get started: Explore Trino's use cases and learn about tools that will help you connect to Trino and query data Go deeper: Learn Trino's internal workings, including how to connect to and query data sources with support for SQL statements, operators,

## Read Online Maven The Definitive

functions, and more Put Trino in production: Secure Trino, monitor workloads, tune queries, and connect more applications; learn how other organizations apply Trino Gradle Beyond the Basics

The Definitive Guide. - Title from Title Screen. - Includes Index

Java Performance: The Definitive Guide

A Developer's Notebook

Building and Testing with Gradle

***In a microservices architecture, the whole is indeed greater than the sum of its parts. But in practice, individual microservices can inadvertently impact others and alter the end user experience. Effective microservices architectures require standardization on an organizational level with the help of a platform engineering team. This practical book provides a series of progressive steps that platform engineers can apply technically and organizationally to achieve highly resilient Java applications. Author Jonathan Schneider covers many effective SRE practices from companies leading the way in microservices adoption. You'll examine several patterns discovered through much trial and error in recent years,***

**complete with Java code examples. Chapters are organized according to specific patterns, including: Application metrics: Monitoring for availability with Micrometer Debugging with observability: Logging and distributed tracing; failure injection testing Charting and alerting: Building effective charts; KPIs for Java microservices Safe multicloud delivery: Spinnaker, deployment strategies, and automated canary analysis Source code observability: Dependency management, API utilization, and end-to-end asset inventory Traffic management: Concurrency of systems; platform, gateway, and client-side load balancing**

**A guide to the project-comprehension tool covers such topics as generating a Maven report, publishing a project site, setting up a Continuous Integration environment, and developing Maven plug-ins. What could you do with data if scalability wasn't a problem? With this hands-on guide, you'll learn how Apache Cassandra handles hundreds of terabytes of data while remaining highly available across multiple data centers -- capabilities that have attracted Facebook, Twitter, and other data-intensive companies. Cassandra: The Definitive Guide provides the technical details and practical examples you need to assess this database management system and put it to work in a production environment. Author Eben Hewitt demonstrates the advantages of Cassandra's nonrelational design, and pays special attention to data modeling. If**

***you're a developer, DBA, application architect, or manager looking to solve a database scaling issue or future-proof your application, this guide shows you how to harness Cassandra's speed and flexibility. Understand the tenets of Cassandra's column-oriented structure Learn how to write, update, and read Cassandra data Discover how to add or remove nodes from the cluster as your application requires Examine a working application that translates from a relational model to Cassandra's data model Use examples for writing clients in Java, Python, and C# Use the JMX interface to monitor a cluster's usage, memory patterns, and more Tune memory settings, data storage, and caching for better performance Describes how to use the open source project automation tool to build and test software written in Java and other programming languages.***

***The Definitive Guide to Spring Batch***

***Random Access to Your Planet-Size Data***

***The Definitive Rules for Dressing Thin for Every Height, Size, and Shape***

***Continuous Integration for the Masses***

***Infinispan Data Grid Platform Definitive Guide***

***Real-Time Data and Stream Processing at Scale***

As a Java programmer, how can you tackle the disruptive client-server approach to web development? With this comprehensive guide, you'll learn how today's client-side technologies and web APIs work with various Java tools. Author Casimir Saternos provides the big picture of client-server development, and then takes you through many practical client-server architectures.

**You'll work with hands-on projects in several chapters to get a feel for the topics discussed. User habits, technologies, and development methods have drastically altered web app design in recent years. But the Web itself hasn't changed. This book shows you how to build apps that conform to the web's underlying architecture. Learn the advantages of using separate client and server tiers, including code organization and speedy prototyping Explore the major tools, frameworks, and starter projects used in JavaScript development Dive into web API design and REST style of software architecture Understand Java's alternatives to traditional packaging methods and application server deployment Build projects with lightweight servers, using jQuery with Jython, and Sinatra with Angular Create client-server web apps with traditional Java web application servers and libraries**

**"There are really only two kinds of clothes in the world—those that make you look fat and those that don't. All the rest is just details," writes style maven Leah Feldon. "If you really want the answer to 'Does this make me look fat?' this is where you'll get it—whether you're an ultra-size diva on a mini-size starlet. Here, clothes that add heft are taken to task and those that diminish it are cheered. In these pages you will find out exactly what you need to know to make you look slimmer, taller, and better-proportioned in your clothes." Feldon both enlightens and delights as she takes on old clichés, details common mistakes, and shares the fine points of "Camouflage Chic." "It's about artfully disguising figure challenges while highlighting your assets and adding a dash of real style." Packed with practical, easy-to-implement tips, celebrity quotes, and illustrations, *Does This Make Me Look Fat?* gives you all the information you need to pull together a totally slimming wardrobe—and help your favorite man do it, too. Feldon has been at the forefront of the fashion industry for more than twenty years, as a stylist, designer, image**

**consultant, journalist, author, and television commentator and host. She has dressed models, celebrities, and "real people" alike, and in the course of her career has learned that any figure can be improved with the right clothes. Does This Make Me Look Fat? covers such topics as: —design details that pack on pounds —the "yes" and "no" colors —slacks—pleated versus unpleated —shapewear that really works —which fabrics slim and which ones plump —outfits guaranteed to make you love your thighs again —styles that have to go—what to toss and what to keep If you follow the clever advice in this book, the next time you ask, "Does this make me look fat?" the answer will be a resounding "NO!" You'll never again waste money on things you'll never wear, or waste time trying on every-thing in your closet to find the least fattening outfit. You'll buck the trends and will know the distinction between fad and fashion. But this book is also about finding your personal style. "When your clothes are in perfect harmony with your body and your personality and the special qualities that make you unique in this world," says Feldon, "you've crossed the line from ordinary fashion to great style. My goal is to help you cross that line—looking fabulous all the way!"**

**Describes the features and functions of Apache Hive, the data infrastructure for Hadoop. If you're familiar with Gradle's basics elements—possibly through the author's previous O'Reilly book, Building and Testing with Gradle—this more advanced guide provides the recipes, techniques, and syntax to help you master this build automation tool. With clear, concise explanations and lots of ready-to-use code examples, you'll explore four discrete areas of Gradle functionality: file operations, custom Gradle plugins, build lifecycle hooks, and dependency management. Learn how to use Gradle's rich set of APIs and Groovy-based Domain Specific Language to customize build software that actually conforms to your product. By using the**

**techniques in this book, you'll be able to write domain-specific builds that support every other line of code your team creates. Examine Gradle's file API, including copy tasks, pattern matching, content filtering, and the FileCollection interface Understand the process for building and packaging a custom Gradle plug-in Manage build complexity with hook methods and Gradle's rule feature Learn how Gradle handles dependency management natively and through customization Explore Gradle's core plug-ins as well as key examples from the Gradle community**  
**Apache Jakarta Commons**

**Maven: The Definitive Guide**

**Streamlined Enterprise Data Management and Analysis**

**Beginning Java EE 7**

**Scalacheck**

**The Definitive Guide to NetBeans™ Platform 7**

**A Java developer's guide to the Apache Jakarta Commons project - reusable, open source, Java components. Explore a dozen of the most useful Commons packages, including File Upload, HttpClient, BeanUtils, Collections and more.**

**'This riveting behind-the-scenes story of the clothes on our backs is a must-read for clotheshorses everywhere' Harper's Bazaar 'Extraordinary . . . fascinating . . . a wonderful way into history, quite often through the voices of people who don't have a say in history' Cerys Matthews Linen, Cotton, Silk, Synthetics, Wool: through the stories of these five fabrics, Sofi Thanhauser illuminates the world we inhabit in a startling new way, travelling from China to Cumbria to reveal the craft, labour and industry that create the clothes we wear. From the women who transformed stalks of flax into linen to clothe their families in nineteenth century New England to**

**those who earn their dowries in the cotton-spinning factories of South India today, this book traces the origins of garment-making through time and around the world. Exploring the social, economic and environmental impact of our most personal possessions, Worn looks beyond care labels to show how clothes reveal the truth about what we really care about. 'A must-read . . . combines remarkable research with heartfelt care' Clare Hunter**

**Programmers run into parsing problems all the time. Whether it's a data format like JSON, a network protocol like SMTP, a server configuration file for Apache, a PostScript/PDF file, or a simple spreadsheet macro language--ANTLR v4 and this book will demystify the process. ANTLR v4 has been rewritten from scratch to make it easier than ever to build parsers and the language applications built on top. This completely rewritten new edition of the bestselling Definitive ANTLR Reference shows you how to take advantage of these new features. Build your own languages with ANTLR v4, using ANTLR's new advanced parsing technology. In this book, you'll learn how ANTLR automatically builds a data structure representing the input (parse tree) and generates code that can walk the tree (visitor). You can use that combination to implement data readers, language interpreters, and translators. You'll start by learning how to identify grammar patterns in language reference manuals and then slowly start building increasingly complex grammars. Next, you'll build applications based upon those grammars by walking the automatically generated parse trees. Then you'll tackle some nasty language problems by parsing files containing more than one language (such as XML, Java, and Javadoc). You'll also see how to take absolute control over parsing by embedding Java actions into the grammar. You'll learn directly from well-known parsing expert Terence Parr, the ANTLR creator and project lead. You'll master ANTLR grammar construction and learn how to build language tools using the**

**built-in parse tree visitor mechanism. The book teaches using real-world examples and shows you how to use ANTLR to build such things as a data file reader, a JSON to XML translator, an R parser, and a Java class->interface extractor. This book is your ticket to becoming a parsing guru! What You Need: ANTLR 4.0 and above. Java development tools. Ant build system optional(needed for building ANTLR from source)**

**If you are a Java developer or a manager who has experience with Apache Maven and want to extend your knowledge, then this is the ideal book for you. Apache Maven Cookbook is for those who want to learn how Apache Maven can be used for build automation. It is also meant for those familiar with Apache Maven, but want to understand the finer nuances of Maven and solve specific problems.**

**Getting the Most Out of Your Code**

**Develop, test, and troubleshoot Java Enterprise applications rapidly with Eclipse, 3rd Edition**

**Spark: The Definitive Guide**

**Hadoop: The Definitive Guide**

**Apache Maven Cookbook**

**Gradle in Action**

**Gain an understanding of Maven's dependency management and use it to organize basic and multi-module Maven projects. This short book is your quick-start tutorial for learning to use Maven. It includes inconsistently immutable collections, better array construction, and more from the latest Maven version 3.6. This second edition covers the newest in today's most popular build tool for Java development and programming.**

## Read Online Maven The Definitive

You'll learn all about Maven and how to set it up. Firstly, you'll cover the Maven life cycle and how to effectively leverage it. Also, you'll see the basics of site plugins, generating Javadocs, test coverage/FindBugs reports, and version/release notes. Furthermore, you'll take advantage of Maven's archetypes to bootstrap new projects easily. Finally, you will learn how to integrate the Nexus repository manager with Maven release phases.

**What You Will Learn**

- Set up your basic project in Maven
- Create more advanced projects
- Apply the Maven life cycle to your build
- Work with Maven archetypes and manage Maven releases
- Integrate with Jenkins, Eclipse, and other IDEs
- Carry out debugging and password encryption

**Who This Book Is For**

Those new to Maven or those who are familiar with Maven, but maybe not with the latest Maven 3.6 release.

Are you a real fan of World Wrestling Entertainment ®? Do you have ruthless aggression? Do you have to know it all -- and beyond? Now you can step up and prove it! Here for the first time, test just how much you really know in The Ultimate World Wrestling Entertainment Trivia Book. Not for the fan who just knows it all, but for the fan who lives it all!

1. Vince McMahon™'s first role in the WWE™ was as a TV announcer. What Hall of Famer was his first broadcast partner?  
a) Pat Patterson  
b) Jesse "the Body" Ventura  
c) Antonino Rocca
2. What was the outcome of the Andre the Giant vs. Hulk Hogan™ match at WrestleMania™ IV?  
a) Andre won by pinfall  
b) Double disqualification  
c) Time-limit draw  
d) Hogan won by pinfall
3. After losing his Hardcore Championship -- on February 7, 2002 -- Undertaker™ took out his frustration on The

## Read Online Maven The Definitive

Rock®, giving him a Tombstone™ on top of what type of vehicle? a) Corvette b) Truck c) Zamboni d) Limousine 4. Match the superstar with his/her hometown: a) Maven b) Brock Lesnar c) Trish Stratus d) Hardcore Holly e) Eddie Guerrero f) William Regal 1) El Paso, Texas 2) Charlottesville, Virginia 3) Minneapolis, Minnesota 4) Toronto, Ontario 5) Mobile, Alabama 6) Blackpool, England Answers 1. c) Antonino Rocca 2. b) Double disqualification 3. d) Limousine 4. Match the superstar with his/her hometown: a-2) Maven-Charlottesville, Virginia b-3) Brock Lesnar-Minneapolis, Minnesota c-4) Trish Stratus-Toronto, Ontario d-5) Hardcore Holly-Mobile, Alabama e-1) Eddie Guerrero-El Paso, Texas f-6) William Regal-Blackpool, England

Coding and testing are often considered separate areas of expertise. In this comprehensive guide, author and Java expert Scott Oaks takes the approach that anyone who works with Java should be equally adept at understanding how code behaves in the JVM, as well as the tunings likely to help its performance. You'll gain in-depth knowledge of Java application performance, using the Java Virtual Machine (JVM) and the Java platform, including the language and API. Developers and performance engineers alike will learn a variety of features, tools, and processes for improving the way Java 7 and 8 applications perform. Apply four principles for obtaining the best results from performance testing Use JDK tools to collect data on how a Java application is performing Understand the advantages and disadvantages of using a JIT compiler Tune JVM garbage collectors to affect programs as little as possible Use

## Read Online Maven The Definitive

techniques to manage heap memory and JVM native memory Maximize Java threading and synchronization performance features Tackle performance issues in Java EE and Java SE APIs Improve Java-driven database application performance Client-Server Web Apps with JavaScript and Java The Definitive Guide to Business Development for Lawyers