
Java Persistence With Hibernate Second Edition Meap

Java Persistence with Jpa 2.1

Just Spring Data Access

Hibernate Made Easy

Java 11 Cookbook

Hibernate Search in Action

High-Performance Java Persistence

Covers JDBC, Hibernate, JPA and JDO

Modern Java in Action

EJB 3 in Action

Simplified Data Persistence with Hibernate and JPA (Java Persistence API)

Annotations

A Problem-Solution Approach

Mastering Java Persistence API (JPA)

Hibernate in Action

Hibernate Tips

Persistence Made Easy Using Java EE8, JPA and Spring
Lambdas, streams, functional and reactive programming
Spring Boot Persistence Best Practices
Harnessing Hibernate
Spring Persistence -- A Running Start
Java Performance
Infinispan Data Grid Platform Definitive Guide
A Reference for the Thinking Practitioner
Realize Java's Capabilities Spanning RDBMS, ORM, JDBC, Caching, Locking,
Transaction Management, and JPQL (English Edition)
Java Persistence with Spring Data and Hibernate
Beginning Hibernate
Practical Issues in Database Management
Spring Boot: Up and Running
Java Persistence with Hibernate
SPRING AND HIBERNATE
JUnit in Action
Spring Persistence with Hibernate
Spring Persistence with Hibernate
Spring Data Standard Guide

Beginning Hibernate 6
Optimize Java Persistence Performance in Spring Boot Applications
Just Hibernate
Spring Security in Action
For Hibernate 5
A Problem-Solution Approach
A Lightweight Introduction to the Hibernate Framework

*Java
Persistence
With
Hibernate
Second Edition* *Downloaded
from
oculogx.com by
Meap guest*

MORA LACEY

**Java Persistence with
Jpa 2.1** Vlad Mihalcea
Published with the
developer in mind,
firstPress technical briefs
explore emerging

technologies that have
the potential to be critical
for tomorrow's industry.
Apress keeps developers
one step ahead by
presenting key
information as early as
possible in a PDF of 150
pages or less. Explore the
future through Apress
with Spring
Persistence—A Running

Start. This firstPress title
gets readers rolling with
the various fundamental
Spring Framework Java
Persistence concepts and
offerings, as well as
proven design patterns for
integrating Spring
Persistence functionality
for complex and
transaction-based
enterprise Java

applications. The Java platform offers several options for saving “long-lived” information, including JPA (Java Persistence API), Hibernate, iBatis, JDBC, and even JCR (Java Content Repository—a standard for interfacing with a content management system). This book helps readers decide which persistence solution is the most ideal for their application requirements, and shows how Spring can be leveraged to simplify the integration of their

selected persistence framework into their enterprise application. *Just Spring Data Access* Apress Summary Building on the bestselling first edition, *EJB 3 in Action, Second Edition* tackles EJB 3.2 head-on, through numerous code samples, real-life scenarios, and illustrations. This book is a fast-paced tutorial for Java EE 6 business component development using EJB 3.2, JPA 2, and CDI. Besides covering the basics of EJB 3.2, this book includes in-depth EJB

3.2 internal implementation details, best practices, design patterns, and performance tuning tips. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Book The EJB 3 framework provides a standard way to capture business logic in manageable server-side modules, making it easier to write, maintain, and extend Java EE applications. EJB 3.2 provides more enhancements and

intelligent defaults and integrates more fully with other Java technologies, such as CDI, to make development even easier. *EJB 3 in Action, Second Edition* is a fast-paced tutorial for Java EE business component developers using EJB 3.2, JPA, and CDI. It tackles EJB head-on through numerous code samples, real-life scenarios, and illustrations. Beyond the basics, this book includes internal implementation details, best practices, design patterns, performance tuning tips,

and various means of access including Web Services, REST Services, and WebSockets. Readers need to know Java. No prior experience with EJB or Java EE is assumed. *What's Inside Fully revised for EJB 3.2 POJO persistence with JPA 2.1* Dependency injection and bean management with CDI 1.1 Interactive application with WebSocket 1.0 About the Authors Debu Panda, Reza Rahman, Ryan Cuprak, and Michael Remijan are seasoned Java architects, developers, authors, and

community leaders. Debu and Reza coauthored the first edition of *EJB 3 in Action*. Table of Contents
PART 1 OVERVIEW OF THE EJB LANDSCAPE What's what in EJB 3 A first taste of EJB
PART 2 WORKING WITH EJB COMPONENTS Building business logic with session beans Messaging and developing MDBs EJB runtime context, dependency injection, and crosscutting logic Transactions and security Scheduling and timers Exposing EJBs as web services
PART 3 USING EJB WITH JPA AND

CDI JPA entities Managing entities JPQL Using CDI with EJB 3 PART 4 PUTTING EJB INTO ACTION Packaging EJB 3 applications Using WebSockets with EJB 3 Testing and EJB [Hibernate Made Easy](#) Manning Master Java persistence using the industry-leading tools Spring Data and Hibernate. Java Persistence with Spring Data and Hibernate dives deep into persistence with the most popular available tools including Spring Data JPA, Spring

Data JDBC, Spring Data REST, JPA, and Hibernate. Begin with a hands-on introduction to object-relational mapping (ORM), then dive into mapping strategies for linking up objects and your database. You'll learn about the different approach to transactions for both Hibernate and Spring Data, and even how to deliver Java persistence with non-relational databases. Finally, you'll explore testing strategies for persistent applications to keep your code clean and

bug free. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. [Java 11 Cookbook](#) Packt Publishing Ltd JDBC has simplified database access in Java applications, but a few nagging wrinkles remain—namely, persisting Java objects to relational databases. With this book, you'll learn how the Spring Framework makes that job incredibly easy with dependency injection, template classes, and object-

relational-mapping (ORM). Through sample code, you'll discover how Spring streamlines the use of JDBC and ORM tools such as Hibernate, the Java Persistence API (JPA), and Java Data Objects (JDO). If you're a Java developer familiar with Spring (perhaps through O'Reilly's *Just Spring* tutorial) and want to advance your data access skills, this book shows you how. Learn how to use Spring's basic and advanced data access tools. Work with Spring's `JdbcTemplate` class to

separate non-critical code from business code. Eliminate placeholder variables in your queries with the `NamedParameterJdbcTemplate` class. Use Spring's template classes to perform batch executions. Operate inserts on database tables without writing any SQL statements. Learn about Spring's support for Hibernate as an object-relational-mapping tool. Use JPA as a standards-based ORM—alone or with Spring support. Move data from a relational to a non-

relational database with JDO.

Hibernate Search in Action Apress

A guide to using Hibernate covers such topics as ORM, application architecture, and developer tools.

High-Performance Java Persistence O'Reilly Media

A guide to using Hibernate and Java Persistence covers such topics as ORM, application architecture, and developer tools.

Covers JDBC, Hibernate, JPA and JDO Simon and Schuster

Enterprise and web applications require full-featured, "Google-quality" search capabilities, but such features are notoriously difficult to implement and maintain. Hibernate Search builds on the Lucene feature set and offers an easy-to-implement interface that integrates seamlessly with Hibernate-the leading data persistence solution for Java applications. *Hibernate Search in Action* introduces both the principles of enterprise

search and the implementation details a Java developer will need to use Hibernate Search effectively. This book blends the insights of the Hibernate Search lead developer with the practical techniques required to index and manipulate data, assemble and execute search queries, and create smart filters for better search results. Along the way, the reader masters performance-boosting concepts like using Hibernate Search in a clustered environment

and integrating with the features already in your applications. This book assumes you're a competent Java developer with some experience using Hibernate and Lucene. 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.
Modern Java in Action
 Packt Publishing Ltd
 A concise introduction to Hibernate's many configuration and design options distills the open

source object/relational persistence and query service into digestible pieces with many code examples, practical usage scenarios, and coverage of the tools available. Original. (Advanced) [EJB 3 in Action](#) Addison-Wesley Professional Get started with the Hibernate 5 persistence layer and gain a clear introduction to the current standard for object-relational persistence in Java. This updated edition includes the new Hibernate 5.0 framework as well as coverage of

NoSQL, MongoDB, and other related technologies, ranging from applications to big data. Beginning Hibernate is ideal if you're experienced in Java with databases (the traditional, or connected, approach), but new to open-source, lightweight Hibernate. The book keeps its focus on Hibernate without wasting time on nonessential third-party tools, so you'll be able to immediately start building transaction-based engines and applications. Experienced authors Joseph Ottinger

with Dave Minter and Jeff Linwood provide more in-depth examples than any other book for Hibernate beginners. They present their material in a lively, example-based manner—not a dry, theoretical, hard-to-read fashion. What You'll Learn Build enterprise Java-based transaction-type applications that access complex data with Hibernate Work with Hibernate 5 using a present-day build process Use Java 8 features with Hibernate Integrate into the persistence life cycle

Map using Java's annotations Search and query with the new version of Hibernate Integrate with MongoDB using NoSQL Keep track of versioned data with Hibernate Envers Who This Book Is For Experienced Java developers interested in learning how to use and apply object-relational persistence in Java and who are new to the Hibernate persistence framework.

Simplified Data Persistence with Hibernate and JPA

(Java Persistence API) Annotations Apress Summary Spring in Action, 5th Edition is the fully updated revision of Manning's bestselling Spring in Action. This new edition includes all Spring 5.0 updates, along with new examples on reactive programming, Spring WebFlux, and microservices. You'll also find the latest Spring best practices, including Spring Boot for application setup and configuration. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub

formats from Manning Publications. About the Technology Spring Framework makes life easier for Java developers. New features in Spring 5 bring its productivity-focused approach to microservices, reactive development, and other modern application designs. With Spring Boot now fully integrated, you can start even complex projects with minimal configuration code. And the upgraded WebFlux framework supports reactive apps right out of the box! About the Book

Spring in Action, 5th Edition guides you through Spring's core features, explained in Craig Walls' famously clear style. You'll roll up your sleeves and build a secure database-backed web app step by step. Along the way, you'll explore reactive programming, microservices, service discovery, RESTful APIs, deployment, and expert best practices. Whether you're just discovering Spring or leveling up to Spring 5.0, this Manning classic is your ticket!

What's inside Building reactive applications
Spring MVC for web apps and RESTful web services
Securing applications with Spring Security Covers Spring 5.0 Over 100,000 copies sold! About the Reader For intermediate Java developers. About the Author Craig Walls is a principal software engineer at Pivotal, a popular author, an enthusiastic supporter of Spring Framework, and a frequent conference speaker. Table of Contents PART 1 - FOUNDATIONAL SPRING

Getting started with Spring Developing web applications Working with data Securing Spring Working with configuration properties PART 2 - INTEGRATED SPRING Creating REST services Consuming REST services Sending messages asynchronously Integrating Spring PART 3 - REACTIVE SPRING Introducing Reactor Developing reactive APIs Persisting data reactively PART 4 CLOUD-NATIVE SPRING Discovering services Managing configuration Handling

failure and latency PART 5
- DEPLOYED SPRING
Working with Spring Boot
Actuator Administering
Spring Monitoring Spring
with JMX Deploying Spring
[A Problem-Solution
Approach](#) Apress
You can choose several
data access frameworks
when building Java
enterprise applications
that work with relational
databases. But what
about big data? This
hands-on introduction
shows you how Spring
Data makes it relatively
easy to build applications
across a wide range of

new data access
technologies such as
NoSQL and Hadoop.
Through several sample
projects, you'll learn how
Spring Data provides a
consistent programming
model that retains NoSQL-
specific features and
capabilities, and helps you
develop Hadoop
applications across a wide
range of use-cases such
as data analysis, event
stream processing, and
workflow. You'll also
discover the features
Spring Data adds to
Spring's existing JPA and
JDBC support for writing

RDBMS-based data access
layers. Learn about
Spring's template helper
classes to simplify the use
of database-specific
functionality Explore
Spring Data's repository
abstraction and advanced
query functionality Use
Spring Data with Redis
(key/value store), HBase
(column-family), MongoDB
(document database), and
Neo4j (graph database)
Discover the GemFire
distributed data grid
solution Export Spring
Data JPA-managed
entities to the Web as
RESTful web services

Simplify the development of HBase applications, using a lightweight object-mapping framework Build example big-data pipelines with Spring Batch and Spring Integration

Mastering Java

Persistence API (JPA) BPB Publications

The aim of this work is to provide a correct and up-to-date understanding of the practical aspects of crucial, yet little-understood core database issues. The author identifies fundamental concepts, principles, and

techniques and assesses the treatment of those issues in SQL (both the standard and commercial implementations) and gives advice on how to deal with them. Topics covered include complex data types, missing information, data hierarchies, and quota queries. Annotation copyrighted by Book News, Inc., Portland, OR [Hibernate in Action](#) Pulpjava 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. [Hibernate Tips](#) Java Persistence with Hibernate Spring Security in Action shows you how to prevent cross-site scripting and request forgery attacks before they do damage. You'll start with the basics, simulating password upgrades and adding multiple types of

authorization. As your skills grow, you'll adapt Spring Security to new architectures and create advanced OAuth2 configurations. By the time you're done, you'll have a customized Spring Security configuration that protects against threats both common and extraordinary. Summary While creating secure applications is critically important, it can also be tedious and time-consuming to stitch together the required collection of tools. For Java developers, the

powerful Spring Security framework makes it easy for you to bake security into your software from the very beginning. Filled with code samples and practical examples, Spring Security in Action teaches you how to secure your apps from the most common threats, ranging from injection attacks to lackluster monitoring. In it, you'll learn how to manage system users, configure secure endpoints, and use OAuth2 and OpenID Connect for authentication and

authorization. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology Security is non-negotiable. You rely on Spring applications to transmit data, verify credentials, and prevent attacks. Adopting "secure by design" principles will protect your network from data theft and unauthorized intrusions. About the book Spring Security in Action shows you how to prevent cross-site scripting and request

forgery attacks before they do damage. You'll start with the basics, simulating password upgrades and adding multiple types of authorization. As your skills grow, you'll adapt Spring Security to new architectures and create advanced OAuth2 configurations. By the time you're done, you'll have a customized Spring Security configuration that protects against threats both common and extraordinary. What's inside Encoding passwords and

authenticating users
Securing endpoints
Automating security testing
Setting up a standalone authorization server
About the reader
For experienced Java and Spring developers. About the author
Laurentiu Spilca is a dedicated development lead and trainer at Endava, with over ten years of Java experience.
Table of Contents
PART 1 - FIRST STEPS
1 Security Today
2 Hello Spring Security
PART 2 - IMPLEMENTATION
3 Managing users
4 Dealing

with passwords 5
Implementing authentication 6
Hands-on: A small secured web application 7
Configuring authorization: Restricting access 8
Configuring authorization: Applying restrictions 9
Implementing filters 10
Applying CSRF protection and CORS 11
Hands-on: A separation of responsibilities 12
How does OAuth 2 work? 13
OAuth 2: Implementing the authorization server 14
OAuth 2: Implementing the resource server 15
OAuth 2: Using JWT and

cryptographic signatures
 16 Global method
 security: Pre- and
 postauthorizations 17
 Global method security:
 Pre- and postfiltering 18
 Hands-on: An OAuth 2
 application 19 Spring
 Security for reactive apps
 20 Spring Security testing
Persistence Made Easy
Using Java EE8, JPA and
Spring Apress
 Summary Manning's
 bestselling Java 8 book
 has been revised for Java
 9! In Modern Java in
 Action, you'll build on your
 existing Java language
 skills with the newest

features and techniques.
 Purchase of the print book
 includes a free eBook in
 PDF, Kindle, and ePub
 formats from Manning
 Publications. About the
 Technology Modern
 applications take
 advantage of innovative
 designs, including
 microservices, reactive
 architectures, and
 streaming data. Modern
 Java features like
 lambdas, streams, and
 the long-awaited Java
 Module System make
 implementing these
 designs significantly
 easier. It's time to

upgrade your skills and
 meet these challenges
 head on! About the Book
 Modern Java in Action
 connects new features of
 the Java language with
 their practical
 applications. Using
 crystal-clear examples
 and careful attention to
 detail, this book respects
 your time. It will help you
 expand your existing
 knowledge of core Java as
 you master modern
 additions like the Streams
 API and the Java Module
 System, explore new
 approaches to
 concurrency, and learn

how functional concepts can help you write code that's easier to read and maintain. What's inside Thoroughly revised edition of Manning's bestselling Java 8 in Action New features in Java 8, Java 9, and beyond Streaming data and reactive programming The Java Module System About the Reader Written for developers familiar with core Java features. About the Author Raoul-Gabriel Urma is CEO of Cambridge Spark. Mario Fusco is a senior software engineer at Red Hat. Alan

Mycroft is a University of Cambridge computer science professor; he cofounded the Raspberry Pi Foundation. Table of Contents PART 1 - FUNDAMENTALS Java 8, 9, 10, and 11: what's happening? Passing code with behavior parameterization Lambda expressions PART 2 - FUNCTIONAL-STYLE DATA PROCESSING WITH STREAMS Introducing streams Working with streams Collecting data with streams Parallel data processing and performance PART 3 -

EFFECTIVE PROGRAMMING WITH STREAMS AND LAMBDA Collection API enhancements Refactoring, testing, and debugging Domain-specific languages using lambdas PART 4 - EVERYDAY JAVA Using Optional as a better alternative to null New Date and Time API Default methods The Java Module System PART 5 - ENHANCED JAVA CONCURRENCY Concepts behind CompletableFuture and reactive programming

CompletableFuture:
composable asynchronous
programming Reactive
programming PART 6 -
FUNCTIONAL
PROGRAMMING AND
FUTURE JAVA EVOLUTION
Thinking functionally
Functional programming
techniques Blending OOP
and FP: Comparing Java
and Scala Conclusions
and where next for Java
*Lambdas, streams,
functional and reactive
programming* Tata
McGraw-Hill Education
Summary Grails in Action,
Second Edition is a
comprehensive

introduction to Grails 2
focused on making you
super-productive fast. In
this totally revised new
edition, you'll master
Grails 2.3 core skills as
you apply TDD techniques
to developing a full-scale
Twitter clone. Along the
way you'll learn the latest
single-page web app UI
techniques, work with
NoSQL backends,
integrate with enterprise
messaging, and
implement a complete
RESTful API for your
services. Purchase of the
print book includes a free
eBook in PDF, Kindle, and

ePub formats from
Manning Publications.
About the Technology It
may be time for you to
stop reconfiguring,
rewriting, and recompiling
your Java web apps.
Grails, a Groovy-powered
web framework, hides all
that busy work so you can
concentrate on what your
applications do, not how
they're built. In addition to
its famously intuitive dev
environment and
seamless integration with
Spring and Hibernate, the
new Grails 2.3 adds
improved REST support,
better protection against

attacks from the web, and better dependency resolution. About the Book Grails in Action, Second Edition is a comprehensive introduction to Grails 2. In this totally revised edition you'll master Grails as you apply TDD techniques to a full-scale example (a Twitter clone). Along the way you'll learn single-page web app techniques, work with NoSQL back ends, integrate with enterprise messaging, implement a RESTful API ... and more. No Java or Groovy knowledge is

required. Some web development and OOP experience is helpful. What's Inside Covers Grails 2.3 from the ground up Agile delivery and testing using Spock How to use and manage plugins Tips and tricks from the trenches About the Authors There's no substitute for experience: Glen Smith and Peter Ledbrook have been fixtures in the Grails community, contributing code, blogging, and speaking at conferences worldwide, since Grails 0.2. Table of Contents

PART 1 INTRODUCING GRAILS Grails in a hurry The Groovy essentials PART 2 CORE GRAILS Modeling the domain 63 Creating the initial UI Retrieving the data you need Controlling application flow Services and data binding Developing tasty forms, views, and layouts PART 3 EVERYDAY GRAILS Building reliable applications Using plugins: just add water Protecting your application Exposing your app to other programs Single-page web

applications (and other UI stuff) Understanding Spring and transactions
 PART 4 ADVANCED
 GRAILS Understanding events, messaging, and scheduling NoSQL and Grails Beyond compile, test, run Grails in the cloud BONUS ONLINE
 CHAPTERS Advanced GORM kung fu Developing plugins
Spring Boot Persistence Best Practices Simon and Schuster
 Coding and testing are generally considered separate areas of expertise. In this practical

book, Java expert Scott Oaks takes the approach that anyone who works with Java should be adept at understanding how code behaves in the Java Virtual Machine—including the tunings likely to help performance. This updated second edition helps you gain in-depth knowledge of Java application performance using both the JVM and the Java platform. Developers and performance engineers alike will learn a variety of features, tools, and processes for improving

the way the Java 8 and 11 LTS releases perform. While the emphasis is on production-supported releases and features, this book also features previews of exciting new technologies such as ahead-of-time compilation and experimental garbage collections. Understand how various Java platforms and compilers affect performance Learn how Java garbage collection works Apply four principles to obtain best results from performance testing Use the JDK and other tools to

learn how a Java application is performing
Minimize the garbage collector's impact through tuning and programming practices Tackle performance issues in Java APIs Improve Java-driven database application performance
Harnessing Hibernate
Manning Publications
Spring Persistence with Hibernate is an easy-to-follow, step-by-step, and example-rich guide to using Spring and Hibernate to build robust and effective Java applications. Furthermore,

the book can be used as reference in areas where developers need help. All the topics explained in the book are demonstrated with practical examples and uncomplicated figures. The book is primarily for Spring developers and users who want to persist using the popular Hibernate persistence framework. Java, Hibernate, JPA, Spring, and open source developers in general will also find the book useful. [Spring Persistence -- A Running Start](#) Simon and Schuster

JUnit in Action, Third Edition has been completely rewritten for this release. The book is full of examples that demonstrate JUnit's modern features, including its new architecture; nested, tagged, and dynamic tests; and dependency injection. Summary JUnit is the gold standard for unit testing Java applications. Filled with powerful new features designed to automate software testing, JUnit 5 boosts your productivity and helps avoid

debugging nightmares. Whether you're just starting with JUnit or you want to ramp up on the new features, JUnit in Action, Third Edition has you covered. Extensively revised with new code and new chapters, JUnit in Action, Third Edition is an up-to-date guide to smooth software testing. Dozens of hands-on examples illustrate JUnit 5's innovations for dependency injection, nested testing, parameterized tests, and more. Throughout, you'll learn how to use JUnit 5 to

automate your testing, for a process that consumes less resources, and gives you more time for developing. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology The JUnit framework is the gold standard for unit testing Java applications—and knowing it is an essential skill for Java developers. The latest version, JUnit 5, is a total overhaul, now supporting modern Java features like Lambdas and

Streams. About the book JUnit in Action, Third Edition has been completely rewritten for this release. The book is full of examples that demonstrate JUnit's modern features, including its new architecture; nested, tagged, and dynamic tests; and dependency injection. You'll benefit from author Catalin Tudose's unique "pyramid" testing strategy, which breaks the testing process into layers and sets you on the path to bug-free code

creation. What's inside
 Migrating from JUnit 4 to 5
 Effective test automation
 Test-driven development
 and behavior-driven
 development Using mocks
 for test isolation
 Connecting JUnit 5 with
 Maven or Gradle About
 the reader For
 intermediate Java
 developers. About the
 author Catalin Tudose has
 a Ph.D. in Computer
 Science, and over 15
 years of experience as a
 Senior Java Developer and
 Technical Team Lead.
 Previous editions were
 authored by Petar

Tahchiev, Felipe Leme,
 Gary Gregory, and
 Vincent Massol. Table of
 Contents PART 1 - JUNIT 1
 JUnit jump-start 2
 Exploring core JUnit 3
 JUnit architecture 4
 Migrating from JUnit 4 to
 JUnit 5 5 Software testing
 principles PART 2 -
 DIFFERENT TESTING
 STRATEGIES 6 Test quality
 7 Coarse-grained testing
 with stubs 8 Testing with
 mock objects 9 In-
 container testing PART 3 -
 WORKING WITH JUNIT 5
 AND OTHER TOOLS 10
 Running JUnit tests from
 Maven 3 11 Running JUnit

tests from Gradle 6 12
 JUnit 5 IDE support 13
 Continuous integration
 with JUnit 5 PART 4 -
 WORKING WITH MODERN
 FRAMEWORKS AND JUNIT
 5 14 JUnit 5 extension
 model 15 Presentation-
 layer testing 16 Testing
 Spring applications 17
 Testing Spring Boot
 applications 18 Testing a
 REST API 19 Testing
 database applications
 PART 5 - DEVELOPING
 APPLICATIONS WITH JUNIT
 5 20 Test-driven
 development with JUnit 5
 21 Behavior-driven
 development in JUnit 5 22

Implementing a test pyramid strategy with JUnit 5

Java Performance Simon and Schuster

Describes the features and functions of Hibernate, covering such topics as performing object/relational mapping,

working with groups, using Hibernate Query Language, connecting Hibernate to MySQL, and installing Maven.