Core JavaServer Faces—David Geary 2008

Core JavaServer Faces 2.0: The Definitive Guide to JSF in Java EE 8—David Geary 2010-05-27

Core JavaServer Faces 2.0, the definitive guide to JavaServer Faces (JSF) technology, is fully revised and updated for all of the changes in JavaServer Faces 2.0, this comprehensive guide—written by two of the JavaServer Faces (JSF) specification authors—leads you through real-world examples that demonstrate how these new features are used with the new Java EE 7 platform and new OpenSocial APIs.

Core JavaServer Faces 2.0 is an authoritative resource, the co-spec lead for JSF at Sun Microsystems shows you how to create dynamic, cross-platform user interfaces that provide a consistent experience across a variety of operating systems and devices. Succinctly and clearly written, this book examines dozens of real-world uses of the Canvas API, such as interactively drawing and manipulating shapes, saving and restoring the drawing surface, temporarily drawing over the mouse pointer, and implementing a rich text editor. Clear explanations and hands-on exercises will help you to understand and learn to build further on the solutions that are provided. This is the ideal book for the code-savvy developer and for all JSF specialists.

Core JavaServer Faces 2.0 is expected to have some experience with Java and to have developed and deployed applications in the past, but expected to have some experience with Java and to have developed and deployed applications in the past, but it is suitable for anyone familiar with web technologies. A working knowledge of HTTP and servlets would be helpful.

Core JavaServer Faces 2.0 provides clear, concise explanations of key JavaServer Faces features and an authoritative guide for developers who want to create dynamic, reusable components.

Core JavaServer Faces 2.0 is the perfect guide for programmers.

Core JavaServer Faces 2.0 provides solutions to the developers who are actively using or looking at the various features and resources available for application development. A working knowledge of HTTP and servlets is expected to have some experience with Java EE EJB and Ajax (JavaScript with XMLHttpRequest) to create rich user interfaces. Starting with a brief review of Ajax fundamentals, it goes on to cover using Ajax with a servlet in a JSF application using JSF phase listeners for more complex Ajax functionality, including the implementation of advanced input features, such as event handling, extending the JSF framework, and connecting to external services.

Core JavaServer Faces 2.0 covers topics such as pages and the POST, REDIRECT, GET pattern, using the new JSR-303 Bean Validation standard for model data validation, and using the new JSR-305 bean property metadata standard. It also covers the new JSF 2.0 improvements to standard user interface components, such as text fields, combo boxes, check boxes, radio buttons, and drop-down lists.

This book explains all JSF features, an authoritative resource, the co-spec lead for JSF at Sun Microsystems shows you how to create dynamic, cross-platform user interfaces that provide a consistent experience across a variety of operating systems and devices. Succinctly and clearly written, this book examines dozens of real-world uses of the Canvas API, such as interactively drawing and manipulating shapes, saving and restoring the drawing surface, temporarily drawing over the mouse pointer, and implementing a rich text editor. Clear explanations and hands-on exercises will help you to understand and learn to build further on the solutions that are provided. This is the ideal book for the code-savvy developer and for all JSF specialists.

Core JavaServer Faces 2.0 is an authoritative resource, the co-spec lead for JSF at Sun Microsystems shows you how to create dynamic, cross-platform user interfaces that provide a consistent experience across a variety of operating systems and devices. Succinctly and clearly written, this book examines dozens of real-world uses of the Canvas API, such as interactively drawing and manipulating shapes, saving and restoring the drawing surface, temporarily drawing over the mouse pointer, and implementing a rich text editor. Clear explanations and hands-on exercises will help you to understand and learn to build further on the solutions that are provided. This is the ideal book for the code-savvy developer and for all JSF specialists.

Core JavaServer Faces 2.0 provides clear, concise explanations of key JavaServer Faces features and an authoritative guide for developers who want to create dynamic, reusable components.
changed JSF internally, and some of the caveats are when working with the CDI versions of a JSF artefact.

For more information on JSF, you can access the JSF API documentation and the JSF reference implementation, which includes detailed explanations of the JSF specification.

---

**Java EE 5 Development with NetBeans 6**

David R. Heffelfinger 2008-10-31 Develop professional enterprise Java EE applications quickly and easily with this popular IDE

**Java EE 6 Application Development**

David R. Heffelfinger 2011 5+ Hours of Video Instruction This book provides a comprehensive live learning experience, teaching you how to develop Java EE 6 applications.

**Rails for Java Developers**

Cay Horstmann, the principal author of the international best-selling Core Java™, offers a rapid, code-based introduction that's completely practical. Horstmann introduces Scala concepts and techniques in "blog-sized" chunks that you can quickly master and apply. Hands-on activities guide you through well-defined stages of completion. By the end of the book, you will have built several working Scala applications includingiltex functionalities.

Scala for the Impatient

Cay Horstmann 2012-03-08 Scala is a modern programming language for the Java Virtual Machine (JVM) that combines the best features of object-oriented and functional programming languages. Using Scala, you can write programs more concisely than in Java, as well as leverage the full power of concurrency. Since Scala is based on the Java platform, you can access and interoperate with Java frameworks. Scala for the Impatient concisely shows developers what Scala can do and how to do it. In this book, Cay Horstmann, the principal author of the international best-selling Core Java™, offers a rapid, code-based introduction that's completely practical. Horstmann introduces Scala concepts and techniques in "blog-sized" chunks that you can quickly master and apply. Hands-on activities guide you through well-defined stages of completion. By the end of the book, you will have built several working Scala applications includingiltex functionalities.

AngularJS will be equally useful for programmers using any toolset or platform. As you move from the essentials of dependency injection and MVC are assumed to be known, as is a general knowledge about HTML, HTTP and web standards.

Rails for Java Developers-Stuart Dabies Hewhall 2007 You show, detailed explanations and code, to translate how to learn your hard-earned Java knowledge and skills into the world of Ruby and Rails.

Java EE 5 Development with NetBeans 6

David R. Heffelfinger 2008-10-31 Develop professional enterprise Java EE applications quickly and easily with this popular IDE

Java EE 6 Application Development

David R. Heffelfinger 2011 5+ Hours of Video Instruction This book provides a comprehensive live learning experience, teaching you how to develop Java EE 6 applications.

Scala for the Impatient

Cay Horstmann 2012-03-08 Scala is a modern programming language for the Java Virtual Machine (JVM) that combines the best features of object-oriented and functional programming languages. Using Scala, you can write programs more concisely than in Java, as well as leverage the full power of concurrency. Since Scala is based on the Java platform, you can access and interoperate with Java frameworks. Scala for the Impatient concisely shows developers what Scala can do and how to do it. In this book, Cay Horstmann, the principal author of the international best-selling Core Java™, offers a rapid, code-based introduction that's completely practical. Horstmann introduces Scala concepts and techniques in "blog-sized" chunks that you can quickly master and apply. Hands-on activities guide you through well-defined stages of completion. By the end of the book, you will have built several working Scala applications includingiltex functionalities.

AngularJS will be equally useful for programmers using any toolset or platform. As you move from the essentials of dependency injection and MVC are assumed to be known, as is a general knowledge about HTML, HTTP and web standards.

Rails for Java Developers-Stuart Dabies Hewhall 2007 You show, detailed explanations and code, to translate how to learn your hard-earned Java knowledge and skills into the world of Ruby and Rails.
Mastering PyCharm
Quazi Nafiul Islam 2015-10-23
Use PyCharm with fluid efficiency to write idiomatic python code. About This Book Understand how PyCharm works and how you can leverage its strength to develop applications quickly. Master PyCharm's editor to get a fast workflow. Full of examples and illustrations that focus on the practical aspects of using PyCharm. Who This Book Is For If you know PyCharm but want to understand it better and leverage its more powerful but less obvious tool set, this is the book for you. Serving as a launch pad for those who want to master PyCharm and completely harness its best features, it would be helpful if you were familiar with some of Python's most prominent tools such as virtualenv and Python's popular docstring formats such as reStructuredText and EpyToc. What You Will Learn Understand how PyCharm works and maximising the synergy of its powerful tools will help you to rapidly develop applications. From leveraging the power of the editor to understanding PyCharm's internals, this book will give you a comprehensive view of PyCharm and allow you to make your own choices about which workflow and tools are best for you. You will start by getting comfortable with PyCharm and making it look exactly like you want. You can customise the tools and taskbars to suit individual developers' coding styles. You also learn how to assign keyboard shortcuts. You will master debugging by inserting breakpoints, collecting runtime data, and debugging from the console. You will understand how PyCharm works underneath and how plugins such as Codemapper, VCS, Bitbucket, Assets compressor, markdown, hash file, shortcut translator, and other plugins leverage the power of the IntelliJ platform. You will become comfortable using the VCS interface in PyCharm and see the benefits of using it for some simple tasks as well as some more complex tasks such as partial commits using changelists. You will take an in-depth look at the various tools in PyCharm, improving your workflow drastically. Finally, you will deploy powerful PyCharm tools for Django, Flask, OSGi, and Pyramid Development, becoming well acquainted with PyCharm's toolset for web development with popular platforms. Packed with insider tricks, this book will help you boost productivity with PyCharm. Style and approach An easy-to-follow guide with plenty of examples and screenshots.

Core JavaServer Faces-David Geary 2007
Core JavaServerTM Faces-David Geary 2010 JavaServer Faces (JSF) is the standard Java EE technology for building web user interfaces. It provides a powerful framework for developing server-side applications, allowing you to cleanly separate visual presentation and application logic. JSF 2.0 is a major upgrade, which not only adds many useful features but also greatly simplifies the programming model by using annotations and "convention over configuration" for common tasks. To help you quickly tap into the power of JSF 2.0, the third edition of Core JavaServerTM Faces has been completely updated to make optimum use of all the new features. The book includes three totally new chapters on using Facelets tags for templating, building composite components, and developing Ajax applications. Guidance on building robust applications with minimal hand coding and maximum productivity-without requiring any knowledge of servlets or other low-level "plumbing." A complete explanation of the basic building blocks from standard JSF tags, to working with data tables, and converting and validating input. Coverage of advanced tasks, such as event handling, extending the JSF framework, and connecting to external services. Solutions to a variety of common challenges, including notes on debugging and troubleshooting, in addition to implementation details and working code for features that are missing from JSF. Proven solutions, hints, tips, and "how-tos" show you how to use JSF effectively in your development projects. Core JavaServerTM Faces, Third Edition, provides everything you need to master the powerful and time-saving features of JSF 2.0 and is the perfect guide for programmers developing Java EE 6 web apps on Glassfish or another Java EE 6-compliant application servers, as well as servlet runners such as Tomcat 6.