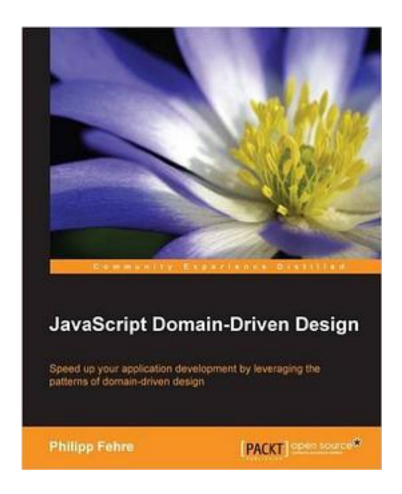
JavaScript Domain-Driven Design



JavaScript Domain-Driven Design_下载链接1_

著者:Philipp Fehre

出版者:Packt Publishing

出版时间:2015-7-31

装帧:Paperback

isbn:9781784394325

About This Book

Understand the complexity of your business requirements to develop more productive applicationsCombine modern development techniques with traditional methods and

create new applications to suit your needsAcquire practical skills through application designing explained with examples

Who This Book Is For

If you are an experienced JavaScript developer who wants to improve the design of his or her applications, or find yourself in a situation to implement an application in an unfamiliar domain, this book is for you. Prior knowledge of JavaScript is required and prior experience with Node.js will also be helpful.

What You Will Learn

Make communication with businesses more productive by identifying your requirementsAnalyze a project to build the right features at the right timeTest the vital parts of your project by implementing test-driven designCreate application prototypes and utilize UML to enhance developer productivityExplore effective means of communicating with non-developers to find out more about their requirementsDiscover how to create manageable applications in JavaScript from scratchLearn to quickly build advanced JavaScript applications

In Detail

JavaScript backs some of the most advanced applications. It is time to adapt modern software development practices from JavaScript to model complex business needs.

JavaScript Domain-Driven Design allows you to leverage your JavaScript skills to create advanced applications. You'll start with learning domain-driven concepts and working with UML diagrams. You'll follow this up with how to set up your projects and utilize the TDD tools. Different objects and prototypes will help you create model for your business process and see how DDD develops common language for developers and domain experts. Context map will help you manage interactions in a system. By the end of the book, you will learn to use other design patterns such as DSLs to extend DDD with object-oriented design base, and then get an insight into how to select the right scenarios to implement DDD.

作者介绍:

About the Author

Philipp Fehre

Philipp Fehre is a software engineer, conference organizer, speaker, and educator. Having seen many different applications as a consultant, he moved on to educate developers as an advocate of the NoSQL technology and is now working as a backend software engineer. He has also been a writer for the German Linux magazine in the past. For years, he has been fascinated by the possibilities of JavaScript and followed Node.js from its beginnings, using it for research projects and production web services.

目录:

JavaScript Domain-Driven Design_下载链接1_

标签
软件设计
node.js
DDD
评论
JavaScript Domain-Driven Design_下载链接1_
书评
JavaScript Domain-Driven Design_下载链接1_