

jQuery Design Patterns

By Thodoris Greasidis



jQuery Design Patterns By Thodoris Greasidis

Key Features

- Learn about the observer pattern and the deferred observer pattern, two of the most popular design patterns that handle custom events
- Advance your jQuery skills by learning about patterns such as divide and conquer, facade, and builder and factory to handle complex results
- This step-by-step guide to applying micro-patterns and optimizing jQuery applications will help you get the best performance in a production environment

Book Description

jQuery is a feature-rich JavaScript library that makes HTML document traversal and manipulation, event handling, animation, and Ajax much simpler with an easy-to-use API that works across a variety of browsers. With a combination of versatility and extensibility, jQuery has changed the way that millions of people write JavaScript.

jQuery solves the problems of DOM manipulation, event detection, AJAX calls, element selection and document queries, element attribute and data management, as well as object management utilities. This book addresses these problems and shows you how to make the best of jQuery through the various design patterns available.

The book starts off with a refresher to jQuery and will then take you through the different design patterns such as facade, observer, publisher/subscriber, and so on. We will also go into client-side templating techniques and libraries, as well as some plugin development patterns. Finally, we will look into some best practices that you can use to make the best of jQuery.

What you will learn

- Respond to user actions
- Achieve greater flexibility and code decoupling
- Have a central point for emitting and receiving application level events
- Structure the application into small independent modules
- Abstract complex APIs
- Isolate the procedure of generating complex parts of the application
- Efficiently orchestrate asynchronous procedures using ¡Query Deferred and

Promises

• Utilize the most widely-used client-side templating libraries for more complex use cases

About the Author

Thodoris Greasidis is a senior web engineer from Greece. He graduated with honors from the University of Thessaly, holds a polytechnic diploma in computer, networking, and communications engineering, and a master's degree in computer science. He is a full-stack developer, responsible for implementing large-scale web applications with intuitive interfaces and high-availability web services.

Thodoris is part of the Angular-UI team and has made many open source contributions, with a special interest in Mozilla projects. He is also an active member of the Athens AngularJS Meetup and a technical reviewer of Mastering jQuery UI, Packt Publishing.

He is a JavaScript enthusiast and loves bitwise operations. His interests also include NodeJS, Python, project scaffolding, automation, and artificial intelligence, especially multi-agent systems.

Table of Contents

- 1. A Refresher on jQuery and the Composite Pattern
- 2. The Observer Pattern
- 3. The Publish/Subscribe Pattern
- 4. Divide and Conquer with the Module Pattern
- 5. The Facade Pattern
- 6. The Builder and Factory Patterns
- 7. Asynchronous Control Flow Patterns
- 8. Mock Object Pattern
- 9. Client-side Templating
- 10. Plugin and Widget Development Patterns
- 11. Optimization Patterns



Read Online jQuery Design Patterns ...pdf

jQuery Design Patterns

By Thodoris Greasidis

jQuery Design Patterns By Thodoris Greasidis

Key Features

- Learn about the observer pattern and the deferred observer pattern, two of the most popular design patterns that handle custom events
- Advance your jQuery skills by learning about patterns such as divide and conquer, facade, and builder and factory to handle complex results
- This step-by-step guide to applying micro-patterns and optimizing jQuery applications will help you get the best performance in a production environment

Book Description

jQuery is a feature-rich JavaScript library that makes HTML document traversal and manipulation, event handling, animation, and Ajax much simpler with an easy-to-use API that works across a variety of browsers. With a combination of versatility and extensibility, jQuery has changed the way that millions of people write JavaScript.

jQuery solves the problems of DOM manipulation, event detection, AJAX calls, element selection and document queries, element attribute and data management, as well as object management utilities. This book addresses these problems and shows you how to make the best of jQuery through the various design patterns available.

The book starts off with a refresher to jQuery and will then take you through the different design patterns such as facade, observer, publisher/subscriber, and so on. We will also go into client-side templating techniques and libraries, as well as some plugin development patterns. Finally, we will look into some best practices that you can use to make the best of jQuery.

What you will learn

- Respond to user actions
- Achieve greater flexibility and code decoupling
- Have a central point for emitting and receiving application level events
- Structure the application into small independent modules
- Abstract complex APIs
- Isolate the procedure of generating complex parts of the application
- Efficiently orchestrate asynchronous procedures using jQuery Deferred and Promises
- Utilize the most widely-used client-side templating libraries for more complex use cases

About the Author

Thodoris Greasidis is a senior web engineer from Greece. He graduated with honors from the University of Thessaly, holds a polytechnic diploma in computer, networking, and communications engineering, and a master's degree in computer science. He is a full-stack developer, responsible for implementing large-scale web applications with intuitive interfaces and high-availability web services.

Thodoris is part of the Angular-UI team and has made many open source contributions, with a special interest in Mozilla projects. He is also an active member of the Athens AngularJS Meetup and a technical reviewer of Mastering ¡Query UI, Packt Publishing.

He is a JavaScript enthusiast and loves bitwise operations. His interests also include NodeJS, Python, project scaffolding, automation, and artificial intelligence, especially multi-agent systems.

Table of Contents

- 1. A Refresher on jQuery and the Composite Pattern
- 2. The Observer Pattern
- 3. The Publish/Subscribe Pattern
- 4. Divide and Conquer with the Module Pattern
- 5. The Facade Pattern
- 6. The Builder and Factory Patterns
- 7. Asynchronous Control Flow Patterns
- 8. Mock Object Pattern
- 9. Client-side Templating
- 10. Plugin and Widget Development Patterns
- 11. Optimization Patterns

jQuery Design Patterns By Thodoris Greasidis Bibliography

• Sales Rank: #1141689 in eBooks

• Published on: 2016-02-26 • Released on: 2016-02-26 • Format: Kindle eBook



▶ Download ¡Query Design Patterns ...pdf



Read Online ¡Query Design Patterns ...pdf

Download and Read Free Online jQuery Design Patterns By Thodoris Greasidis

Editorial Review

About the Author

Thodoris Greasidis

Thodoris Greasidis is a senior web engineer from Greece. He graduated with honors from the University of Thessaly, holds a polytechnic diploma in computer, networking, and communications engineering, and a master's degree in computer science. He is a full-stack developer, responsible for implementing large-scale web applications with intuitive interfaces and high-availability web services. Thodoris is part of the Angular-UI team and has made many open source contributions, with a special interest in Mozilla projects. He is also an active member of the Athens AngularJS Meetup and a technical reviewer of Mastering jQuery UI, Packt Publishing. He is a JavaScript enthusiast and loves bitwise operations. His interests also include NodeJS, Python, project scaffolding, automation, and artificial intelligence, especially multi-agent systems.

Users Review

From reader reviews:

Hazel Mishler:

Do you have favorite book? If you have, what is your favorite's book? E-book is very important thing for us to learn everything in the world. Each publication has different aim or perhaps goal; it means that reserve has different type. Some people really feel enjoy to spend their the perfect time to read a book. These are reading whatever they have because their hobby is reading a book. Why not the person who don't like studying a book? Sometime, person feel need book after they found difficult problem or perhaps exercise. Well, probably you will want this jQuery Design Patterns.

Ruth Michel:

Book is definitely written, printed, or outlined for everything. You can know everything you want by a reserve. Book has a different type. As you may know that book is important factor to bring us around the world. Alongside that you can your reading talent was fluently. A guide jQuery Design Patterns will make you to end up being smarter. You can feel far more confidence if you can know about every thing. But some of you think that open or reading the book make you bored. It is not make you fun. Why they could be thought like that? Have you seeking best book or ideal book with you?

Yvonne Matz:

A lot of people always spent their particular free time to vacation or go to the outside with them friends and family or their friend. Are you aware? Many a lot of people spent they free time just watching TV, or even playing video games all day long. If you need to try to find a new activity this is look different you can read the book. It is really fun for you personally. If you enjoy the book which you read you can spent 24 hours a day to reading a e-book. The book jQuery Design Patterns it doesn't matter what good to read. There are a lot

of people that recommended this book. These were enjoying reading this book. In case you did not have enough space to develop this book you can buy the particular e-book. You can m0ore very easily to read this book from your smart phone. The price is not too costly but this book possesses high quality.

John Day:

Why? Because this jQuery Design Patterns is an unordinary book that the inside of the guide waiting for you to snap the item but latter it will zap you with the secret that inside. Reading this book close to it was fantastic author who also write the book in such incredible way makes the content inside easier to understand, entertaining way but still convey the meaning entirely. So , it is good for you because of not hesitating having this any longer or you going to regret it. This excellent book will give you a lot of positive aspects than the other book have got such as help improving your expertise and your critical thinking approach. So , still want to hesitate having that book? If I were you I will go to the e-book store hurriedly.

Download and Read Online jQuery Design Patterns By Thodoris Greasidis #BSE54DA1NPG

Read jQuery Design Patterns By Thodoris Greasidis for online ebook

jQuery Design Patterns By Thodoris Greasidis Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read jQuery Design Patterns By Thodoris Greasidis books to read online.

Online jQuery Design Patterns By Thodoris Greasidis ebook PDF download

jQuery Design Patterns By Thodoris Greasidis Doc

jQuery Design Patterns By Thodoris Greasidis Mobipocket

jQuery Design Patterns By Thodoris Greasidis EPub