



Socket.IO Cookbook

By Tyson Cadenhead

Download now

Read Online ➔

Socket.IO Cookbook By Tyson Cadenhead

Over 40 recipes to help you create real-time JavaScript applications using the robust Socket.IO framework

About This Book

- Create secure WebSocket connections and real-time mobile applications using Socket.IO
- Devise efficient messaging systems between the server side and the client side
- A step-by-step implementation guide to help you create elements of Socket.IO application

Who This Book Is For

If you have some knowledge of JavaScript and Node.js and want to create awe-inspiring application experiences using real time communication, then this book is for you. Developers with knowledge of other scripting languages should also be able to easily follow along.

What You Will Learn

- Build rich and interactive real-time dashboards using Socket.IO to pipe in data as it becomes available
- Design chat and multiple-person interfaces that leverage Socket.IO for communication
- Segment conversations to rooms and namespaces so that every socket doesn't have to receive every message
- Secure your data by implementing various authentication techniques, locking down the HTTP referrer and using secure WebSockets
- Load balance across multiple server-side nodes and keep your WebSockets in sync using Redis, RabbitMQ or Memcached
- Stream binary data such as audio and video in real-time over a Socket.IO connection
- Create real-time experiences outside of the browser by integrating Socket.IO with hybrid mobile applications

In Detail

Socket.IO is a JavaScript library that provides you with the ability to implement real-time analytics, binary streaming, instant messaging, and document collaboration. It has two parts: a client-side library that runs in the browser, and a server-side library for node.js. Socket.IO is event-driven and primarily uses the WebSocket protocol that allows us to emit data bi-directionally from the server and the client. Socket.IO

This book is a complete resource, covering topics from webSocket security to scaling the server-side of a Socket.IO application and everything in between.

This book will provide real-world examples of how secure bi-directional, full-duplex connections that can be created using Socket.IO for different environments. It will also explain how the connection vulnerabilities can be resolved for large numbers of users and huge amounts of data/messages.

By the end of the book, you will be a competent Socket.IO developer. With the help of the examples and real-world solutions, you will learn to create fast, scalable, and dynamic real-time apps by creating efficient messaging systems between the server side and the client side using Socket.IO.

Style and approach

This book is written in a cookbook-style format and provides practical, immediately usable task-based recipes that show you how to create the elements of a Socket.IO application.

 [Download Socket.IO Cookbook ...pdf](#)

 [Read Online Socket.IO Cookbook ...pdf](#)

Socket.IO Cookbook

By Tyson Cadenhead

Socket.IO Cookbook By Tyson Cadenhead

Over 40 recipes to help you create real-time JavaScript applications using the robust Socket.IO framework

About This Book

- Create secure WebSocket connections and real-time mobile applications using Socket.IO
- Devise efficient messaging systems between the server side and the client side
- A step-by-step implementation guide to help you create elements of Socket.IO application

Who This Book Is For

If you have some knowledge of JavaScript and Node.js and want to create awe-inspiring application experiences using real time communication, then this book is for you. Developers with knowledge of other scripting languages should also be able to easily follow along.

What You Will Learn

- Build rich and interactive real-time dashboards using Socket.IO to pipe in data as it becomes available
- Design chat and multiple-person interfaces that leverage Socket.IO for communication
- Segment conversations to rooms and namespaces so that every socket doesn't have to receive every message
- Secure your data by implementing various authentication techniques, locking down the HTTP referrer and using secure WebSockets
- Load balance across multiple server-side nodes and keep your WebSockets in sync using Redis, RabbitMQ or Memcached
- Stream binary data such as audio and video in real-time over a Socket.IO connection
- Create real-time experiences outside of the browser by integrating Socket.IO with hybrid mobile applications

In Detail

Socket.IO is a JavaScript library that provides you with the ability to implement real-time analytics, binary streaming, instant messaging, and document collaboration. It has two parts: a client-side library that runs in the browser, and a server-side library for node.js. Socket.IO is event-driven and primarily uses the WebSocket protocol that allows us to emit data bi-directionally from the server and the client. Socket.IO

This book is a complete resource, covering topics from webSocket security to scaling the server-side of a Socket.IO application and everything in between.

This book will provide real-world examples of how secure bi-directional, full-duplex connections that can be created using Socket.IO for different environments. It will also explain how the connection vulnerabilities

can be resolved for large numbers of users and huge amounts of data/messages.

By the end of the book, you will be a competent Socket.IO developer. With the help of the examples and real-world solutions, you will learn to create fast, scalable, and dynamic real-time apps by creating efficient messaging systems between the server side and the client side using Socket.IO.

Style and approach

This book is written in a cookbook-style format and provides practical, immediately usable task-based recipes that show you how to create the elements of a Socket.IO application.

Socket.IO Cookbook By Tyson Cadenhead Bibliography

- Rank: #1748654 in Books
- Published on: 2015-10-15
- Released on: 2015-10-15
- Original language: English
- Number of items: 1
- Dimensions: 9.25" h x .42" w x 7.50" l, .72 pounds
- Binding: Paperback
- 184 pages

 [Download Socket.IO Cookbook ...pdf](#)

 [Read Online Socket.IO Cookbook ...pdf](#)

Editorial Review

About the Author

Tyson Cadenhead

Tyson Cadenhead works as a senior JavaScript engineer at Aloompa in Nashville, Tennessee. He has dedicated his professional career to building large-scale applications in JavaScript and Node. Tyson addresses audiences at various conferences and programming meetups on how to build real-time web applications with Socket.IO or Meteor.js. He blogs on topics such as JavaScript and web technologies at <http://www.tysoncadenhead.com>. Tyson lives in the greater Nashville area with his wife and two sons, where he enjoys gardening, raising chickens, reading philosophy and economics books, and playing guitar.

Users Review

From reader reviews:

Donna Jennings:

With other case, little individuals like to read book Socket.IO Cookbook. You can choose the best book if you'd prefer reading a book. Provided that we know about how is important any book Socket.IO Cookbook. You can add expertise and of course you can around the world with a book. Absolutely right, because from book you can understand everything! From your country till foreign or abroad you will find yourself known. About simple matter until wonderful thing you are able to know that. In this era, we can open a book as well as searching by internet product. It is called e-book. You should use it when you feel uninterested to go to the library. Let's study.

Danny Whittemore:

What do you consider book? It is just for students as they are still students or the item for all people in the world, the actual best subject for that? Just simply you can be answered for that query above. Every person has different personality and hobby per other. Don't to be compelled someone or something that they don't desire do that. You must know how great along with important the book Socket.IO Cookbook. All type of book is it possible to see on many sources. You can look for the internet sources or other social media.

Lisa Maurer:

This Socket.IO Cookbook book is just not ordinary book, you have after that it the world is in your hands. The benefit you receive by reading this book is definitely information inside this e-book incredible fresh, you will get info which is getting deeper a person read a lot of information you will get. This particular Socket.IO Cookbook without we recognize teach the one who reading through it become critical in thinking and analyzing. Don't end up being worry Socket.IO Cookbook can bring any time you are and not make your carrier space or bookshelves' turn into full because you can have it with your lovely laptop even mobile phone. This Socket.IO Cookbook having excellent arrangement in word along with layout, so you will not

truly feel uninterested in reading.

Douglas Holmes:

The reserve with title Socket.IO Cookbook possesses a lot of information that you can learn it. You can get a lot of benefit after read this book. This particular book exist new information the information that exist in this publication represented the condition of the world today. That is important to yo7u to learn how the improvement of the world. That book will bring you within new era of the syndication. You can read the e-book on the smart phone, so you can read the item anywhere you want.

**Download and Read Online Socket.IO Cookbook By Tyson
Cadenhead #PZNQ1FT86CS**

Read Socket.IO Cookbook By Tyson Cadenhead for online ebook

Socket.IO Cookbook By Tyson Cadenhead 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 Socket.IO Cookbook By Tyson Cadenhead books to read online.

Online Socket.IO Cookbook By Tyson Cadenhead ebook PDF download

Socket.IO Cookbook By Tyson Cadenhead Doc

Socket.IO Cookbook By Tyson Cadenhead Mobipocket

Socket.IO Cookbook By Tyson Cadenhead EPub

PZNQ1FT86CS: Socket.IO Cookbook By Tyson Cadenhead