

# Express Web Application Development



[Express Web Application Development 下载链接1](#)

著者:Hage Yaapa

出版者:Packt Publishing

出版时间:2013-6

装帧:平装

isbn:9781849696548

Express is a minimal and flexible node.js web application framework, providing a robust set of features for building single and multi-page, and hybrid web applications. It provides a thin layer of features fundamental to any web application, without obscuring features that developers know and love in node.js.

"Express Web Application Development" is a comprehensive guide for those looking to learn how to use the Express web framework for web application development.

Starting with the initial setup of the Express web framework, "Express Web Application Development" helps you to understand the fundamentals of the framework. By the end of "Express Web Application Development", you will have acquired enough knowledge and skills to create production-ready Express apps. All of this is made possible by the incremental introduction of more advanced topics, starting from the

very essentials.

On the way to mastering Express for application development, we teach you the more advanced topics such as routes, views, middleware, forms, sessions, cookies and various other aspects of configuring an Express application. Jade; the recommended HTML template engine, and Stylus; the CSS pre-processor for Express, are covered in detail.

Last, but definitely not least, Express Web Application Development also covers practices and setups that are required to make Express apps production-ready.

## Approach

"Express Web Application Development" is a practical introduction to learning about Express. Each chapter introduces you to a different area of Express, using screenshots and examples to get you up and running as quickly as possible.

## Who this book is for

If you are looking to use Express to build your next web application, "Express Web Application Development" will help you get started and take you right through to Express' advanced features. You will need to have an intermediate knowledge of JavaScript to get the most out of this book.

## 作者介绍:

Hage Yaapa

Hage Yaapa is a contributing developer of Express.js and the head of Web and Node.js development at Sourcebits.

He joined one of the best medical schools in India, JIPMER, to become a doctor, but dropped out to pursue his burning passion for computers and the Internet. He has been creating websites and apps since 1999 using a very wide array of web technologies. He is a self-taught programmer and everything he knows about technology, he learned on his own from the Internet and books.

Yaapa blogs about Node.js, Express, and other web technologies on his website [www.hacksparrow.com](http://www.hacksparrow.com), as Captain Hack Sparrow.

## 目录: Table of Contents

Preface

Chapter 1: What is Express?

Chapter 2: Your First Express App

Chapter 3: Understanding Express Routes

Chapter 4: Response From the Server

Chapter 5: The Jade Templating Language

Chapter 6: The Stylus CSS Preprocessor

Chapter 7: Forms, Cookies, and Sessions

Chapter 8: Express in Production

Index

Preface

Up

## Chapter 1: What is Express?

What is Express?

The story of Express

Installing Express

The stuff that makes up Express

The application object

The request object

The response object

Concepts used in Express

Asynchronous JavaScript

Node modules

Express apps are Node modules

Middlewares

Request flow

Node HTTP/HTTPS API

Summary

Up

## Chapter 2: Your First Express App

Your first Express app

The Express manifest file

A very basic Express app

Starting and stopping the app

Analyzing the output

Express app with views

A public directory for the app

Auto-generating an Express app

Empowering Express with middlewares

Empowering Express with Node modules

Logging requests to the App

Using a configuration file

Setting and getting application options

Express in different environments

Summary

Up

## Chapter 3: Understanding Express Routes

What are Routes?

A quick introduction to HTTP verbs

Revisiting the router middleware

Defining routes for the app

Route identifiers

Order of route precedence

How to handle routes

How to organize routes

Using Node modules

Namespaced routing

Resourceful routing

Making a choice

Summary

Up

## Chapter 4: Response From the Server

A primer on HTTP response

HTTP status codes

1xx

- 2xx
- 3xx
- 4xx
- 5xx
- HTTP response headers
- Media types
- HTTP response in Express
- Setting the HTTP status code
- Setting HTTP headers
- Sending data
- Plain text
- HTML
- JSON
- JSONP
- Serving static files
- Serving files programmatically
- Serving error pages
- Content negotiation
- Redirecting a request
- Summary
- Up
- Chapter 5: The Jade Templating Language
- What is Jade?
- Generating HTML tags
- Hierarchy of HTML elements
- Assigning IDs
- Assigning classes
- Specifying HTML attributes
- Creating text content
- Filters
- Declaring the document's Doctype
- Programmability in Jade
- Variables
- Interpolation
- Control structures
- JavaScript constructs
- Jade constructs
- Modularization
- Includes
- Template inheritance
- Mixins
- Escaping
- Comments
- Summary
- Up
- Chapter 6: The Stylus CSS Preprocessor
- Introduction
- Enabling Stylus in Express
- Selectors
- Selector blocks
- Hierarchy
- Rules
- @import
- @media

- @font-face
- @keyframes
- @extend
- @css
- Programmability
- Variables
- Literals
- Lists
- Tuples
- Mixins
- Functions
- Comments
- Operators
- Conditionals
- if, else if, and else
- unless
- Built-in functions
- Summary
- Up
- Chapter 7: Forms, Cookies, and Sessions
  - Using forms to submit data
  - Handling GET submissions
  - Reading form data
  - Reading URL query parameters
  - Handling multiple options
  - Handling POST submissions
  - Enabling POST data parsing
  - Reading form data
  - Handling text-only forms
  - Handling file uploads
  - More about file uploads
  - Submission via simulated methods
  - Data in named segments
  - Reading data
  - Using cookies to store data
  - Creating cookies
  - Reading cookies
  - Updating cookies
  - Session cookies
  - Signed cookies
  - Deleting cookies
  - Using sessions to store data
  - Cookie-based sessions
  - Session store-based sessions
  - MemoryStore
  - RedisStore
  - MongoStore
  - Session variables
  - Setting session variables
  - Reading session variables
  - Updating session variables
  - Deleting session variables
  - Deleting a session
  - Deleting a cookie-based session

Deleting a session store-based session

Summary

Up

Chapter 8: Express in Production

What the is production environment?

What changes in production mode?

Simulating production environment

Benchmarking the app

Creating an app cluster

Handling critical events

Closing the server

Handling uncaught errors

Using try-catch to catch uncaught errors

Using domains to handle uncaught errors

What to do in case of uncaught errors – to terminate the process or not to terminate?

Handling process termination

Ensuring uptime

Forever

Upstart

Using a reverse proxy

The trust proxy option

Summary

Up

Index

• • • • • ([收起](#))

[Express Web Application Development\\_下载链接1](#)

## 标签

Web开发

Node.js

Express

计算机

Web

## 评论

初学者必读，Node.js网站开发初学者必读手册,看了很久了，豆瓣更新太慢

-----  
入门的书，如果你不想读文档，那么这本书可以作为入门的书来读。不过读一下第1、2、3、4、7章就够了。

-----  
[Express Web Application Development\\_下载链接1](#)

## 书评

-----  
[Express Web Application Development\\_下载链接1](#)