## [Programming JavaScript Applications](http://chimera.labs.oreilly.com/books/1234000000262)

Table of Contents

* [Preface](http://chimera.labs.oreilly.com/books/1234000000262/pr01.html)
  + [Introduction](http://chimera.labs.oreilly.com/books/1234000000262/pr01.html" \l "introduction)
  + [Who This Book Is For](http://chimera.labs.oreilly.com/books/1234000000262/pr01.html" \l "who_this_book_is_for)
  + [Who This Book Is Not For](http://chimera.labs.oreilly.com/books/1234000000262/pr01.html" \l "who_this_book_is_not_for)
  + [Unit Testing](http://chimera.labs.oreilly.com/books/1234000000262/pr01.html" \l "unit_testing)
  + [Conventions Used in This Book](http://chimera.labs.oreilly.com/books/1234000000262/pr01.html" \l "conventions_used_in_this_book)
  + [Safari® Books Online](http://chimera.labs.oreilly.com/books/1234000000262/pr01.html" \l "safari_books_online)
  + [How to Contact Us](http://chimera.labs.oreilly.com/books/1234000000262/pr01.html" \l "how_to_contact_us)
  + [Thanks](http://chimera.labs.oreilly.com/books/1234000000262/pr01.html" \l "thanks)
* [1. The JavaScript Revolution](http://chimera.labs.oreilly.com/books/1234000000262/ch01.html)
  + [Advantages of JavaScript](http://chimera.labs.oreilly.com/books/1234000000262/ch01.html" \l "advantages_of_javascript)
    - [Performance](http://chimera.labs.oreilly.com/books/1234000000262/ch01.html" \l "performance)
    - [Objects](http://chimera.labs.oreilly.com/books/1234000000262/ch01.html" \l "id_d1e507)
    - [Syntax](http://chimera.labs.oreilly.com/books/1234000000262/ch01.html" \l "syntax)
    - [First-Class Functions](http://chimera.labs.oreilly.com/books/1234000000262/ch01.html" \l "firstclass_functions)
    - [Events](http://chimera.labs.oreilly.com/books/1234000000262/ch01.html" \l "events_id1)
    - [Reusability](http://chimera.labs.oreilly.com/books/1234000000262/ch01.html" \l "reusability)
    - [The Net Result](http://chimera.labs.oreilly.com/books/1234000000262/ch01.html" \l "the_net_result)
  + [Anatomy of a Typical Modern JavaScript App](http://chimera.labs.oreilly.com/books/1234000000262/ch01.html" \l "anatomy_of_a_typical_modern_javascript_app)
    - [Infrastructure](http://chimera.labs.oreilly.com/books/1234000000262/ch01.html" \l "infrastructure)
    - [JSON: Data Storage and Communication](http://chimera.labs.oreilly.com/books/1234000000262/ch01.html" \l "json_data_storage_and_communication)
    - [NoSQL Data Stores](http://chimera.labs.oreilly.com/books/1234000000262/ch01.html" \l "nosql_data_stores)
    - [RESTful JSON Web Services](http://chimera.labs.oreilly.com/books/1234000000262/ch01.html" \l "restful-json-section)
* [2. Functions](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html)
  + [Minimize Side Effects](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "side-effects)
  + [Function Definition](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "function_definition)
    - [Named Function Expressions](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "named_function_expressions)
    - [Lambdas](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "lambdas)
    - [Immediately Invoked Function Expressions](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "iife)
    - [Method Context](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "method_context)
  + [Function Scope](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "function-scope)
    - [Hoisting](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "hoisting)
    - [Closures](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "closures-section)
  + [Method Design](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "method_design)
    - [Named Parameters](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "named_parameters)
    - [Function Polymorphism](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "function_polymorphism)
    - [Generics and Collection Polymorphism](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "generics_and_collection_polymorphism)
    - [Method Chaining and Fluent APIs](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "method_chaining_and_fluent_apis)
  + [Functional Programming](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "functional-programming)
    - [Stateless Functions (aka Pure Functions)](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "stateless_functions_aka_pure_functions)
    - [Partial Application and Currying](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "partial-application)
  + [Asynchronous Operations](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "asynchronous_operations)
    - [Callbacks](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "callbacks)
    - [Promises and Deferreds](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "promises_and_deferreds)
  + [Conclusion](http://chimera.labs.oreilly.com/books/1234000000262/ch02.html" \l "id_d1e11712)
* [3. Objects](http://chimera.labs.oreilly.com/books/1234000000262/ch03.html)
  + [Classical Inheritance Is Obsolete](http://chimera.labs.oreilly.com/books/1234000000262/ch03.html" \l "chcss2i1z00025eilzn6ki8ds)
  + [Fluent-Style JavaScript](http://chimera.labs.oreilly.com/books/1234000000262/ch03.html" \l "fluentstyle_javascript)
  + [Prototypes](http://chimera.labs.oreilly.com/books/1234000000262/ch03.html" \l "chcsrdou100015eilvj6l9inj)
    - [Delegate Prototypes](http://chimera.labs.oreilly.com/books/1234000000262/ch03.html" \l "delegate-prototype)
    - [Prototype Cloning](http://chimera.labs.oreilly.com/books/1234000000262/ch03.html" \l "prototype_cloning)
    - [The Flyweight Pattern](http://chimera.labs.oreilly.com/books/1234000000262/ch03.html" \l "the_flyweight_pattern)
  + [Object Creation](http://chimera.labs.oreilly.com/books/1234000000262/ch03.html" \l "object_creation)
  + [Factories](http://chimera.labs.oreilly.com/books/1234000000262/ch03.html" \l "factories)
  + [Prototypal Inheritance with Stamps](http://chimera.labs.oreilly.com/books/1234000000262/ch03.html" \l "prototypal_inheritance_with_stamps)
  + [Conclusion](http://chimera.labs.oreilly.com/books/1234000000262/ch03.html" \l "id_d1e18202)
* [4. Modules](http://chimera.labs.oreilly.com/books/1234000000262/ch04.html)
  + [Principles of Modularity](http://chimera.labs.oreilly.com/books/1234000000262/ch04.html" \l "principles_of_modularity)
  + [Interfaces](http://chimera.labs.oreilly.com/books/1234000000262/ch04.html" \l "interfaces)
  + [The Module Pattern](http://chimera.labs.oreilly.com/books/1234000000262/ch04.html" \l "the_module_pattern)
  + [Asynchronous Module Definition](http://chimera.labs.oreilly.com/books/1234000000262/ch04.html" \l "asynchronous_module_definition)
    - [Plug-Ins](http://chimera.labs.oreilly.com/books/1234000000262/ch04.html" \l "plugins)
  + [Node-Style Modules](http://chimera.labs.oreilly.com/books/1234000000262/ch04.html" \l "node-modules)
  + [npm](http://chimera.labs.oreilly.com/books/1234000000262/ch04.html" \l "chejah2xh0000neixiy090gk5)
  + [ES6 Modules](http://chimera.labs.oreilly.com/books/1234000000262/ch04.html" \l "ch9phz70i00005ig1kqp3ed7t)
  + [Building Client-Side Code with CommonJS, npm, Grunt, and Browserify](http://chimera.labs.oreilly.com/books/1234000000262/ch04.html" \l "browserify)
    - [Defining the App](http://chimera.labs.oreilly.com/books/1234000000262/ch04.html" \l "defining_the_app)
    - [Feature Implementation](http://chimera.labs.oreilly.com/books/1234000000262/ch04.html" \l "feature_implementation)
    - [Bundling and Deployment](http://chimera.labs.oreilly.com/books/1234000000262/ch04.html" \l "bundling_and_deployment)
  + [Conclusion](http://chimera.labs.oreilly.com/books/1234000000262/ch04.html" \l "id_d1e24481)
* [5. Separation of Concerns](http://chimera.labs.oreilly.com/books/1234000000262/ch05.html)
  + [Client-Side Concerns](http://chimera.labs.oreilly.com/books/1234000000262/ch05.html" \l "clientside_concerns)
    - [Module Management](http://chimera.labs.oreilly.com/books/1234000000262/ch05.html" \l "module_management)
    - [Events](http://chimera.labs.oreilly.com/books/1234000000262/ch05.html" \l "events_id3)
    - [Model View Controller/MV\*](http://chimera.labs.oreilly.com/books/1234000000262/ch05.html" \l "model_view_controllermv)
    - [Presentation and DOM Manipulation](http://chimera.labs.oreilly.com/books/1234000000262/ch05.html" \l "presentation_and_dom_manipulation)
  + [Server-Side Concerns](http://chimera.labs.oreilly.com/books/1234000000262/ch05.html" \l "serverside_concerns)
    - [Getting Started with Node and Express](http://chimera.labs.oreilly.com/books/1234000000262/ch05.html" \l "getting-started-with-node-and-express)
  + [Conclusion](http://chimera.labs.oreilly.com/books/1234000000262/ch05.html" \l "id_d1e31709)
* [6. Access Control](http://chimera.labs.oreilly.com/books/1234000000262/ch06.html)
  + [Authentication](http://chimera.labs.oreilly.com/books/1234000000262/ch06.html" \l "authentication)
    - [Passwords](http://chimera.labs.oreilly.com/books/1234000000262/ch06.html" \l "passwords)
    - [Credential](http://chimera.labs.oreilly.com/books/1234000000262/ch06.html" \l "credential)
    - [Multifactor Authentication](http://chimera.labs.oreilly.com/books/1234000000262/ch06.html" \l "multi-factor-authentication)
    - [Federated and Delegated Authentication](http://chimera.labs.oreilly.com/books/1234000000262/ch06.html" \l "federated-and-delegated-authentication)
  + [Authorization](http://chimera.labs.oreilly.com/books/1234000000262/ch06.html" \l "authorization)
    - [Authorizing Applications](http://chimera.labs.oreilly.com/books/1234000000262/ch06.html" \l "authorizing-applications)
    - [OAuth 2.0](http://chimera.labs.oreilly.com/books/1234000000262/ch06.html" \l "oauth-2.0)
  + [Conclusion](http://chimera.labs.oreilly.com/books/1234000000262/ch06.html" \l "id_d1e34468)
* [7. Logging](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html)
  + [Debugging](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "debugging)
  + [Server Operations](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "server-operations)
  + [Security](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "security)
  + [Auditing](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "auditing)
  + [Business Analytics](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "business-analytics)
    - [Viral Factor](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "viral-factor)
  + [Logging Checklist](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "logging-checklist)
  + [Logging Requests](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "logging-requests)
  + [Logging Errors](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "logging-errors)
  + [Sample Log Output](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "sample-log-output)
  + [Logging Service Alerts](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "logging-service-alerts)
  + [Logging Goals](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "logging-goals)
  + [Profiling and Instrumentation](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "profiling-and-instrumentation)
  + [Logging Client-Side Events](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "logging-client-side-events)
  + [Deciphering Data](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "deciphering-data)
  + [Conclusion](http://chimera.labs.oreilly.com/books/1234000000262/ch07.html" \l "conclusion)
* [8. Building RESTful APIs](http://chimera.labs.oreilly.com/books/1234000000262/ch08.html)
  + [Usable](http://chimera.labs.oreilly.com/books/1234000000262/ch08.html" \l "usable)
    - [Focus](http://chimera.labs.oreilly.com/books/1234000000262/ch08.html" \l "focus)
    - [Consistency](http://chimera.labs.oreilly.com/books/1234000000262/ch08.html" \l "consistency)
  + [Self-Describing: Hypermedia](http://chimera.labs.oreilly.com/books/1234000000262/ch08.html" \l "hypermedia)
    - [Affordances](http://chimera.labs.oreilly.com/books/1234000000262/ch08.html" \l "affordances)
    - [HATEOAS](http://chimera.labs.oreilly.com/books/1234000000262/ch08.html" \l "hateoas)
    - [HTML as an API Media Type](http://chimera.labs.oreilly.com/books/1234000000262/ch08.html" \l "html-as-an-api-media-type)
    - [Jade](http://chimera.labs.oreilly.com/books/1234000000262/ch08.html" \l "jade)
    - [Jiron](http://chimera.labs.oreilly.com/books/1234000000262/ch08.html" \l "jiron)
  + [Responsive APIs](http://chimera.labs.oreilly.com/books/1234000000262/ch08.html" \l "responsive-apis)
  + [Optimizing for Speed](http://chimera.labs.oreilly.com/books/1234000000262/ch08.html" \l "optimizing-for-speed)
  + [Conclusion](http://chimera.labs.oreilly.com/books/1234000000262/ch08.html" \l "api-conclusion)
* [9. Feature Toggle](http://chimera.labs.oreilly.com/books/1234000000262/ch09.html)
  + [Organizing Features](http://chimera.labs.oreilly.com/books/1234000000262/ch09.html" \l "organizing-features)
    - [Scale of a Feature](http://chimera.labs.oreilly.com/books/1234000000262/ch09.html" \l "scale-of-a-feature)
    - [Feature Groups](http://chimera.labs.oreilly.com/books/1234000000262/ch09.html" \l "feature-groups)
  + [Lifespan of a Feature](http://chimera.labs.oreilly.com/books/1234000000262/ch09.html" \l "lifespan-of-a-feature)
    - [Development](http://chimera.labs.oreilly.com/books/1234000000262/ch09.html" \l "development)
    - [Staging](http://chimera.labs.oreilly.com/books/1234000000262/ch09.html" \l "staging)
    - [Production Testing](http://chimera.labs.oreilly.com/books/1234000000262/ch09.html" \l "production-testing)
    - [Feature Rollout](http://chimera.labs.oreilly.com/books/1234000000262/ch09.html" \l "feature-rollout)
    - [Default Activation](http://chimera.labs.oreilly.com/books/1234000000262/ch09.html" \l "default-activation)
    - [Full Integration](http://chimera.labs.oreilly.com/books/1234000000262/ch09.html" \l "full-integration)
  + [Implementation](http://chimera.labs.oreilly.com/books/1234000000262/ch09.html" \l "implementation)
  + [Conclusion](http://chimera.labs.oreilly.com/books/1234000000262/ch09.html" \l "toggle-conclusion)
* [10. Internationalization](http://chimera.labs.oreilly.com/books/1234000000262/ch10.html)
  + [Conclusion](http://chimera.labs.oreilly.com/books/1234000000262/ch10.html" \l "id_d1e44895)
* [A. JavaScript Style Guide](http://chimera.labs.oreilly.com/books/1234000000262/apa.html)
  + [Example Tests](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "example_tests)
  + [QUnit Primer](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "qunit_primer)
  + [Code Quality](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "code-quality)
  + [Best Practices Quick Reference](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "best_practices_quick_reference)
    - [Indentation: Be Consistent](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "indentation_be_consistent)
    - [Use Semicolons](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "use_semicolons)
    - [Bracket Placement: Right Side](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "bracket_placement_right_side)
    - [Avoid Name Collisions](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "avoid_name_collisions)
    - [Always Use var](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "always_use_var)
    - [Use One var Statement per Function](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "use_one_var_statement_per_function)
    - [Avoid Constant Abuse](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "avoid_constant_abuse)
    - [Use Functional Iterators When Possible](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "use_functional_iterators_when_possible)
    - [Be Careful with if Statements](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "be_careful_with_if_statements)
    - [Avoid Side Effects](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "avoid_side_effects)
    - [Don't Use switch](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "dont_use_switch)
    - [Don't Use eval()](http://chimera.labs.oreilly.com/books/1234000000262/apa.html" \l "dont_use_eval)