

1. Record Nr.	UNINA9910798000803321
Autore	Monteiro Fernando
Titolo	AngularJS directives cookbook : extend the capabilities of AngularJS and build dynamic web applications by creating customized directives with a collection of more than 30 recipes // Fernando Monteiro
Pubbl/distr/stampa	Birmingham : , : Packt Publishing, , 2015
ISBN	1-78439-294-4
Descrizione fisica	1 online resource (206 p.)
Collana	Quick answers to common problems
Soggetti	AngularJS (Software framework) Application software - Development JavaScript (Computer program language)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover ; Copyright; Credits; About the Author; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Dealing with Modal and Tabs Directives; Introduction; Using inline HTML templates; Creating a simple modal directive; Loading external templates for best practices; Using the link function; Dealing with tabs without Bootstrap UI directives; Chapter 2: Building a Navbar Custom Directive; Introduction; Building a navbar directive; Directory structure for common components; Directive's controller function; Using the data attribute to HTML5 compile Chapter 3: Customizing and Using Bootstrap UI DirectivesIntroduction; Dealing with modal directives; Creating tab directives; The isolate scope; Building accordion tab directives; Loading dynamic content; Chapter 4: Creating Interactive jQuery UI Directives; Introduction; A simple directive example; Manipulating the DOM with jQuery; The compile and link functions; Creating the jQuery UI draggable directive; Creating the jQuery UI droppable directive; Chapter 5: Implementing Custom Directives with Yeoman Generators; Introduction; Creating the baseline app with generator-ngm Generator best practicesHow to implement the ngMap directive; Using the Angular-Loading-Bar directive; Implementing the ng-grid directive; Chapter 6: Using Directives to Develop Interface Components;

Introduction; Creating an Off Canvas menu; Applying custom CSS; Building a shopping cart; Chapter 7: Building Directives with Dynamic Templates; Introduction; Using dynamic templates on directives; The compile function; Organizing dynamic directives on shared folders; Mixing different content on templates; Chapter 8: Creating Reusable Directives; Introduction

How to scale an AngularJS project to use reusable directives Building a directive as an interface component; Creating a form directive with custom validation; Chapter 9: Directive Unit Testing with Karma and Jasmine; Introduction; How to test AngularJS apps using Karma and Karma Runner; Writing tests for directives with Jasmine; Testing elements when the scope changes; Index
