

1. Record Nr.	UNINA9910820639203321
Autore	Chapman John
Titolo	Sharepoint 2013 WCM advanced cookbook : over 110 recipes to engineer web content and master SharePoint 2013 // John Chapman
Pubbl/distr/stampa	Birmingham, England : , : Packt Publishing, , 2014 ©2014
ISBN	1-84968-659-9
Edizione	[1st edition]
Descrizione fisica	1 online resource (436 p.)
Collana	Quick answers to common problems
Disciplina	006.78
Soggetti	Intranets (Computer networks)
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: Branding SharePoint with Composed Looks; Introduction; Applying a composed look; Changing the site master pages; Changing the site logo; Uploading a custom color palette; Uploading a custom font scheme; Creating a custom composed look; Using PowerShell to apply a composed look to all sites in a site collection; Using PowerShell to apply master page and logo settings to all sites in a farm; Chapter 2: Branding SharePoint with Device Channels and Design Packages IntroductionCreating a device channel for mobile devices; Applying a master page to a device channel; Creating and exporting a design package; Importing and applying a design package; Importing a design package to all site collections with PowerShell; Listing the device channel master pages; Chapter 3: Branding SharePoint with Custom Master Pages and Page Layouts; Introduction; Editing a master page in SharePoint Designer; Changing the site master pages in SharePoint Designer; Hiding unwanted master page controls; Restoring the Navigate Up button using a master page Adding JavaScript and cascading stylesheet references to a master pageCreating a fixed width master page; Creating an expanding width master page with content padding; Creating a minimalistic master page; Creating a responsive mobile master page; Customizing the Windows 8 Start menu tile for pinning sites using a master page;

Customizing the shortcut icon (favicon) using a master page; Creating a page layout with three columns of web part zones; Creating a page layout with web parts added to the page; Creating a page layout with a picture-library-based image carousel using JavaScript  
Displaying specific content only to authenticated users  
Displaying specific content only to anonymous users; Displaying specific content only to site administrators; Creating a master page with editing controls only available to editors; Chapter 4: Packaging Branding Elements in a SharePoint Solution with Visual Studio; Introduction; Creating a Visual Studio SharePoint solution; Including images, cascading stylesheets,; and JavaScript resources in a SharePoint solution; Including master pages in a SharePoint solution; Including page layouts in a SharePoint solution  
Adding localization to a SharePoint solution  
Creating a site feature to apply branding; Creating the site collection feature to apply the feature to new and existing sites; Creating a timer job to ensure the site branding feature is activated; Packaging and deploying the SharePoint solution; Activating the site collection feature on all site collections with PowerShell; Chapter 5: Enhancing the Content Creation Process with the SharePoint Publishing Architecture; Introduction; Setting up a new publishing site; Enabling the publishing features on an existing site  
Setting up contributor and approver access for publishing content

---

#### Sommario/riassunto

You will be led carefully step-by-step through a detailed set of recipes. This book focuses on web content management using Microsoft SharePoint 2013 server. The practical examples are built logically throughout the chapters to create a common theme. This book is ideal for developers who want to broaden their understanding of the web content management features available with SharePoint 2013. It is assumed that you already have some experience using SharePoint and developing web content. Experience with Microsoft PowerShell and coding C# with Visual Studio will also be helpful, but is not esse

---