

1. Record Nr.	UNINA9910454544303321
Autore	Chang Sau Sheong
Titolo	Ruby on Rails web mashup projects [[electronic resource]] : a step-by-step tutorial to building web mashups / / Chang Sau Sheong
Pubbl/distr/stampa	Birmingham, : Packt Publishing Limited, 2008
ISBN	1-281-34797-3 9786611347970 1-84719-394-3
Descrizione fisica	1 online resource (272 p.)
Collana	From technologies to solutions
Disciplina	005.117 006.7
Soggetti	Ruby (Computer program language) Internet programming Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Table of Contents; Preface; Chapter 1: Introduction to Web Mashups; Web mashups; Ruby and Ruby on Rails; Types of web mashups; What can I do with web mashups?; As a new breed of applications; Access large sets of external sources; Innovate and create extra value for your application; Save on development and maintenance; Leverage on and integrate common and widely available external applications; Things to watch out for when doing web mashups; Unreliable external APIs; Commercial dependency; Losing your users; How this book works; What does it do?; Domain background Requirements overview Design; Mashup APIs on the menu; What we will be doing; Summary; Ready?; Chapter 2: 'Find closest' mashup plugin; What does it do?; Building a kiosk locator feature for your site; Requirements overview; Design; Mashup APIs on the menu; Google Maps; Yahoo Maps; Geocoder.us; Geocoder.ca; Hostip.info; GeoKit; Configuring GeoKit; Getting an application ID from Yahoo; Getting a Google Maps API key from Google; Configuring environment.rb; YM4R/GM; What we will be doing; Creating a new Rails project;

Installing the Rails plugins that will use the various mashup APIs
Configuring database access and creating the database
Creating scaffolding for the project; Populating kiosk locations with longitude and latitude information; Populate the database with sample data; Bulk adding of longitude and latitude; Adding longitude and latitude during kiosk creation entry; Creating the find closest feature; Displaying kiosks on Google Maps; Summary; Chapter 3: Proxy mailing list mashup plugin; What does it do?; Building a proxy mailing list feature for your website; Requirements overview; Design; Define messages; Get contacts and customized message data; Send messages
Sending SMS messages
Sending fax messages; Mashup APIs on the menu; Google Spreadsheets; EditGrid; Clickatell; Interfax; Net::HTTP; What we will be doing; Creating a new Rails project; Configuring the database access and creating the database; Creating standard scaffolding; Allowing the marketing people to create the message templates; Allowing the reseller to provide contacts data through a remote link; Uploading to and publishing from Google Spreadsheets; Uploading to and publishing from EditGrid; Creating the rake script to send messages at regular intervals
Parsing data from the online spread sheet
Sending a fax with Interfax; Sending an SMS through Clickatell; Sending an email through ActionMailer; Customizing text messages according to the individual recipient; Using the mashup; Summary; Chapter 4: Book sales tracking mashup plugin; What does it do?; A book sales tracking and shopping cart feature; Requirements overview; Design; Provide information; Track sales ranking with a chart; Show customer reviews; Provide a shopping cart; Allow visitors to buy related books; Mashup APIs on the menu; Amazon E-Commerce Services API
Registering for an Amazon Web Service access key ID

Sommario/riassunto

A step-by-step tutorial to building web mashups

2. Record Nr.	UNINA9910794306003321
Autore	Wirth Axel
Titolo	Medical device cybersecurity for engineers and manufacturers / / Axel Wirth, Christopher Gates, Jason Smith
Pubbl/distr/stampa	Norwood, Massachusetts : , : Artech House, , 2020 [Piscataqay, New Jersey] : , : IEEE Xplore, , 2020 ©2020
ISBN	1-5231-4598-6 1-63081-816-X
Descrizione fisica	1 online resource (303 pages)
Collana	Artech House Information Security and Privacy Series
Disciplina	338.476817610973
Soggetti	Medical instruments and apparatus industry Medical instruments and apparatus - Safety regulations Computer security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 260-261) and index.
Nota di contenuto	1. Why secure medical devices? -- 2. Establishing a cybersecurity focus -- 3. Supply chain management -- 4. Medical device manufacturers' development cycle -- 5. Security in production and sales -- 6. Medical device manufacturer postmarket lifecycle -- 7. HDO lifecycle -- 8. Documentation and artifacts -- 9. Organizational development of roles and responsibilities -- 10. Security technology, tools, and practices -- 11. Select topics/deep dives -- Glossary -- References -- About the authors -- Contributors -- Index.
Sommario/riassunto	" Cybersecurity for medical devices is no longer optional. We must not allow sensationalism or headlines to drive the discussionŒ Nevertheless, we must proceed with urgency. In the end, this is about preventing patient harm and preserving patient trust. A comprehensive guide to medical device secure lifecycle management, this is a book for engineers, managers, and regulatory specialists. Readers gain insight into the security aspects of every phase of the product lifecycle, including concept, design, implementation, supply chain, manufacturing, postmarket surveillance, maintenance, updates, and end of life. Learn how to mitigate or completely avoid common

cybersecurity vulnerabilities introduced during development and production. Grow your awareness of cybersecurity development topics ranging from high-level concepts to practical solutions and tools. Get insight into emerging regulatory and customer expectations. Uncover how to minimize schedule impacts and accelerate time-to-market while still accomplishing the main goal: reducing patient and business exposure to cybersecurity risks. Medical Device Cybersecurity for Engineers and Manufacturers is designed to help all stakeholders lead the charge to a better medical device security posture and improve the resilience of our medical device ecosystem. "--

3. Record Nr.	UNISA996212628903316
Titolo	Tate etc
Pubbl/distr/stampa	London, : Tate Gallery, c2004-
Descrizione fisica	1 online resource
Disciplina	705
Soggetti	Art Art, Modern - 21st century Art - 20e siècle Art - 21e siècle Art, Modern Periodical periodicals. Periodicals. Périodiques.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico

