

# Forcecom Apex Code Developers Guide

Thank you for reading Forcecom Apex Code Developers Guide. As you may know, people have look hundreds times for their favorite books like this Forcecom Apex Code Developers Guide, but end up in harmful downloads.

Rather than reading a good book with a cup of tea in the afternoon, instead they cope with some malicious virus inside their laptop.

Forcecom Apex Code Developers Guide is available in our book collection an online access to it is set as public so you can download it instantly.

Our digital library hosts in multiple locations, allowing you to get the most less latency time to download any of our books like this one.

Kindly say, the Forcecom Apex Code Developers Guide is universally compatible with any devices to read



**Head First Learn to Code** John Wiley & Sons

This new edition of Understanding Oracle APEX 5 Application Development shows APEX developers how to build practical, non-trivial web applications. The book introduces the world of APEX properties, explaining the functionality supported by each page component as well as the techniques developers use to achieve that functionality. The book is targeted at those who are new to APEX and just beginning to develop real projects for production deployment. Reading the book and working the examples will leave you in a good position to build good-looking, highly-functional, web applications. Topics include: conditional formatting, user-customized reports, data entry forms, concurrency and lost updates, and updatable reports. Accompanying the book is a demo web application that illustrates each concept mentioned in the book. Specific attention is given in the book to the thought process involved in choosing and assembling APEX components and features to deliver a specific result. Understanding Oracle APEX 5 Application Development is the ideal book to take you from an understanding of the individual pieces of APEX to an understanding of how those pieces are assembled into polished applications. Teaches how to develop non-trivial APEX applications. Provides deep understanding of APEX functionality. Shows the techniques needed for customization.

Salesforce Platform Developer I Certification Guide Apress

"Force.com Tips and Tricks" is not a complete reference guide for the Force.com platform development but it is a time-saving tips and tricks book that can be very helpful and handy for novice as well as experienced developers. This book would be very useful for Force.com developers who want to extend their Force.com applications using Flex, Apex, and Visualforce. "Force.com Tips and Tricks" is not a bible or a complete reference for the Force.com platform development. The time-saving tips and tricks make this book handy for novice as well as experienced developers. This is basically for Force.com developers, who want to extend their Force.com applications using Flex, Apex, and

Visualforce.

Learning Salesforce Lightning Application Development Packt Publishing Ltd

Are you facing a challenging Salesforce.com problem--say, relating to automation, configuration, formulation, or reporting--that you can't quite crack? Or maybe you are hoping to infuse some creativity into your solution design strategy to solve problems faster or make solutions more efficient? Practical Salesforce.com Development Without Code shows you how to unlock the power of the Force.com platform to solve real business problems--and all without writing a line of code.

Adhering to Salesforce.com's "clicks, not code" mantra, Salesforce.com expert Phil Weinmeister walks you through different business problems and identifies effective, creative--and proven--approaches to solutions using the platform's declarative framework. If you are a Salesforce.com administrator, analyst, consultant, or developer, you can attest to the insatiable appetite of users for new functionality. Your clients expect solutions--and now. By adopting Practical Salesforce.com Development Without Code as your guide, you will learn how to deliver business solutions within Salesforce.com by combining analysis, creativity, and logic with some of its core elements, including validation rules, workflow rules, and formula fields. In addition, Weinmeister dissects and explains the most useful functions and features for developers, and shows you how to use them. Among other things, you will learn how to: Build objects, fields, and relationships to establish a sensible data model Automate business processes by using workflow rules and flows (Visual Workflow) Utilize functions and develop formulas effectively for a variety of business needs Develop intricate approval processes to handle exception scenarios Employ publisher actions to drive additional functionality from the Chatter feed Manage your data using Data Loader Best of all, Weinmeister

uses real-life business scenarios and visuals to keep you engaged and learning something new with every page you read. Practical Salesforce.com Development Without Code will help you absorb the principles behind dozens of creative and thoughtful ways to solve your business problems. Applying the lessons learned from this how-to guide will ultimately save you time and ensure that your clients or internal customers are well satisfied and productive.

*Advanced Apex Programming for Salesforce. Com and Force. Com Lulu.com*

Provides information on building applications and solving enterprise challenges using Force.com.

Advanced Apex Programming in Salesforce Packt Publishing Ltd

Click your way to automating various business processes using Salesforce Visual Workflow About This Book Develop an application using Point and Click with the help of Flow Get to grips with various ways to launch a Flow Capture data from an external user without using the Visualforce page Save user input into the database, and learn how to query and manipulate the data Discover various ways to debug and deploy Flow and Process Builder Understand the concepts of Subflow and Login Flow Handle complex business processes using Process builder and keep them clean Use existing or new Flows to work with Salesforce Lightning Experience. Who This Book Is For This book is intended for those who want to use Flows to automate their business requirements by clicking, not coding. No previous experience in computer coding or programming is required What

You Will Learn Develop an application using point and click with the help of Flow Get to grips with various ways to launch a Flow Capture data from an external user without using the Visualforce page Save user input into the database, and learn how to query and manipulate the data Discover various ways to debug and deploy Flow and Process Builder Understand the concepts of Subflow and Login Flow Handle complex business processes using Process builder and keep them clean Use existing or new Flows to work with Salesforce Lightning Experience. In Detail Salesforce Management System is an information system used in CRM to automate the business processes like sales and marketing. To implement this, Force.com developed a powerful tool called Visual Workflow to automate business processes by creating applications also called Flows. Learning Salesforce Visual Workflow, Second Edition is a practical guide on Flows that will enable you to develop custom applications in Salesforce with minimized code usage. The book starts with an introduction to Visual Workflows that teaches all the building blocks of creating Flows and use it efficiently. You will learn how to easily automate business processes and tackle complex business scenarios using Flows. The book explains the working of the Process Builder so you can create reusable processes. The book also covers how you can integrate existing or newly created Flows with the Salesforce Lightning Experience. By the end of the book, you will get a clear understanding on how to use Flows and Process Builder in your organization to optimize code usage. Style and approach Step by step approach

to use Process Builder to solve complex business requirements with the help of Flow

### **Learning Salesforce Development with Apex** Packt Publishing Ltd

A handy guide that covers the most essential topics for Salesforce Platform App Builder Certification in an easy-to-understand format About This Book Get to grips with the fundamentals of Force.com to pass the certification exam with flying colors Create Force.com applications, automate business processes, and manage data operations to be a successful Salesforce.com Certified Force.com app builder A step-by-step guide that covers the most essential topics for the Platform App Builder Certification in an easy-to-understand format Who This Book Is For Salesforce beginners who need to prepare for the Salesforce Platform App Builder Certification exam will benefit from this book. This book is ideal for developers and admins who are new to Salesforce CRM and the Force.com platform. It is recommended that users have some basic programming knowledge and are familiar with salesforce. By the end of the book, you will be ready to appear for the exam and develop various applications on the cloud platform. What You Will Learn Learn the basics of the force.com cloud platform Learn to build objects that align with your business Understand the process of building an application on force.com platform Kick-start your certification journey in basic-easy-to-follow guide Focus on important topics that help you accomplish your certification goals Learn to secure your application with the Salesforce security model Manipulate and process large amount of data using the data tools Prepare for the exam with sample mock questions In Detail The Salesforce Certified Platform App Builder exam is for individuals who want to demonstrate their skills and knowledge in designing, building, and implementing custom applications using the declarative customization capabilities of Force.com. This book will build a strong foundation in Force.com to prepare you for the platform app builder certification exam. It will guide you through designing the interface while introducing the Lightning Process Builder. Next, we will implement business logic using various point and click features of Force.com. We

will learn to manage data and create reports and dashboards. We will then learn to administer the force.com application by configuring the object-level, field-level, and record-level security. By the end of this book, you will be completely equipped to take the Platform App Builder certification exam. Style and approach Simple and to-the-point examples that can be tried out in your developer org. A practical book for professionals who want to take the Salesforce Platform App Builder Certification exam. Sample questions for every topic in an exam pattern to help you prepare better, and tips to get things started. Full of screen-shots, diagrams, and clear step-by-step instructions that cover the entire syllabus for the exam.

### Beginning Salesforce

Developer Packt Publishing Ltd

This practical guide brings DevOps principles to Salesforce development. It fits together two major movements within the IT world: the movement to Software/Platform as a Service (SaaS/PaaS), and the DevOps movement. While SaaS and PaaS allow companies to invest in their core competencies rather than maintain their own infrastructure, the goal of DevOps is to optimize the process of delivering software innovation and value. The release of Salesforce DX in late 2017 unlocks the possibility of a true DevOps workflow on Salesforce. But DevOps is new to the Salesforce world and there is not a widespread understanding of its goals and methods, and so adoption of Salesforce DX is still in the early stages. Mastering Salesforce DevOps explains how to build a powerful and comprehensive DevOps workflow for Salesforce—allowing you to finally deploy the world's most innovative platform using the world's most effective and efficient techniques. It addresses the need for a comprehensive guide to DevOps for

Salesforce, allowing teams to bring proven practices from the IT world to resolve the hardest problems facing Salesforce developers today. What You Will Learn Improve company performance and software delivery performance using Salesforce DX Translate DevOps concepts into the unique language and practices of Salesforce Understand why and how you can implement Salesforce DX to achieve greater productivity and innovation Enable continuous delivery on Salesforce Build packages and architect code so it can be deployed easily Allow admins to participate in what has traditionally been a developer workflow Know the techniques for reducing the stress and risk of deployment Apply the full range of automated tests that can be used on Salesforce Who This Book Is for Salesforce developers, release managers, and those managing Salesforce development teams who need a guide to DevOps, and DevOps specialists who need to apply familiar concepts to Salesforce

Learning Salesforce Visual Workflow Packt Pub Limited

If you are a developer who has some object-oriented programming experience, Learning Apex Programming is the perfect book for you. This book is most appropriate for developers who wish to gain an understanding of the Force.com platform and how to use Apex to create business applications. Professional Heroku Programming Packt Publishing Ltd Get started developing on the Force.com platform in no time. With step-by-step guidance, starting with setting up your developer environment and progressing through to deploying to production, you will learn industry best practices to release robust custom applications with tangible benefits to your company or your client. Geared specifically toward beginning developers, Beginning Salesforce Developer establishes a strong understanding of basic code

constructs through examples. Rather than simply explaining how to use the platform, you will receive a comprehensive understanding of why, allowing you to address platform quirks and "gotchas" that might occur. The book also serves to lay the foundation for continuing on to Salesforce Developer Pro. What You'll Learn Configure your Salesforce development environment Understand the Salesforce data model and query languages Create basic Apex triggers Use standard controllers with basic Visualforce pages Utilize Visualforce with custom-built Apex controllers Write test coverage Who This Book Is For Salesforce administrators who wish to transition into developing on the Force.com platform. The book also serves as a quick immersion into the world of development for complete beginners through proprietary Salesforce development languages on the Force.com platform.

Mastering Salesforce CRM Administration Apress

Discover over 70 real-world examples to overcome the most complex concepts you will face developing with Visualforce About This Book This book provides an enhanced user experience with dynamically-generated, reactive pages Access data over additional channels via public web sites and mobile pages Packed with easy-to-follow recipes, including step-by-step instructions and Apex/Visualforce code downloads this title is the all in one package you need to get more from Visualforce. Who This Book Is For This book will be beneficial to developers who are already well-versed with the basics of Visualforce. An awareness of the standard component library and the purpose of controllers is expected. What You Will Learn Pass parameters between Visualforce pages Update attributes in component controllers Avoid validation errors with action regions Refresh record details from embedded Visualforce Create and develop a website template from scratch Get to know about the Salesforce Lightning Design system and use Visualforce in Salesforce1 Effectively tackle frequently-faced problems while developing Visualforce pages In Detail Visualforce is a framework that allows developers to build sophisticated, custom user interfaces that can be hosted natively on the Force.com platform. The Visualforce

framework includes a tag-based markup language, similar to HTML that is used to write the Visualforce pages and a set of controllers that are used to write business logic to the Visualforce pages. Visualforce Development Cookbook provides solutions to a variety of challenges faced by Salesforce developers and demonstrates how easy it is to build rich, interactive pages using Visualforce. Whether you are looking to make a minor addition to the standard page functionality or override it completely, this book will provide you with the help you require throughout. You will start by learning about the simple utilities and will build up to more advanced techniques for data visualization and to reuse functionality. You will learn how to perform various tasks such as creating multiple records from a single page, visualizing data as charts, using JavaScript to enhance client-side functionality, building a public website, and making data available to a mobile device. With an interesting chapter on tackling common issues faced while developing Visualforce pages, the book provides lots of practical examples to enhance and extend your Salesforce user interface. Style and approach Following a cookbook structure, the book provides recipes on some essential technical scenarios and a few that focus on real-world development problems. This book is packed with illustrations and contains lots of code samples to improve your understanding.

**Salesforce CRM Admin Cookbook** Pearson Education

Build, design, and style beautiful and informative applications on the Salesforce platform About This Book\* This practical, hands-on guide will help you to build a multi-platform application from scratch\* Make use of JavaScript, HTML, and CSS to build custom components\* Create apps visually using the Lightning component Who This Book Is For This book is for existing Visualforce developers who are looking to gain hands-on experience with the new Lightning Experience to build classy Salesforce applications fast. A basic knowledge of HTML, CSS, and JavaScript will help you get through more advanced parts of the book. What you will learn\* Understand the vision for a unified Salesforce experience across all devices\* Understand the Lightning Component Framework Architecture\* See how to build

Lightning Components\* Know how to style Lightning Components using the Salesforce Lightning Design System\* View and edit Salesforce data from Lightning using Apex controllers\* Build Lightning Pages using Lightning App Builder\* See the Surface Lightning Components in Lightning Experience, Salesforce1, and Salesforce ClassicIn DetailBuilt on the Salesforce App Cloud, the new Lightning Experience combines the three major components: Lightning Design System, Lightning App Builder, and Lightning Components. This book will enable you to quickly and easily create beautiful, modern, enterprise apps with Lightning.We begin by introducing you to the Lightning platform and the three components. You'll understand the vision of a unified Salesforce experience across all browsers and devices with Lightning. You'll work with standard components and build a basic layout for the application, after which you'll learn how to create more advanced custom components using the Lightning Component framework.You'll make use of good old JavaScript to perform client-side rendering on the DOM. Then you'll modify the components to make beautiful UIs for multiple platforms that will fill your app with informative dashboards and make them look professional. Finally, you'll use the Design System to work with Salesforce data and lay out the entire page/application with the components you've built, before testing and debugging your code.

### **Salesforce Lightning Application Development Essentials**

Packt Publishing Ltd

Architect and deliver packaged Force.com applications that cater to enterprise business needsKey Features\* Salesforce Lightning Wizard Framework - A framework built on the top of Lightning to support complex requirements of organisations\* Salesforce Batch Framework - A framework built on Apex, Native Salesforce which helps organisations to achieve any complex asynchronous jobs requirements easily\* Salesforce Trigger Framework - Step-by-Step process to adopt with Trigger framework

which support any complex realtestable, robust, and organic\* time business operations and also reduces cyclomatic complexity at the same time.Book DescriptionSalesforce Coding Genius is neither a tutorial nor a book for beginners. Intended for developers who are already familiar with the Apex language, and experienced Java and C# developers who are moving to Apex, this book starts where the Salesforce Apex documentation leaves off.Are you facing a challenging Salesforce.com problem--say, relating to automation, configuration, formulation, or reporting--that you can't quite crack? Or maybe you are hoping to infuse some creativity into your solution design strategy to solve problems faster or make solutions more efficient? Salesforce Coding Genius shows you how to unlock the power of the Force.com platform to solve real business problems--and all without writing a line of code. Adhering to Salesforce.com's "clicks, not code", Salesforce.com expert Markus Koche walks you through different business problems and identifies effective, creative--and proven--approaches to solutions using the platform's declarative framework.If you are a Salesforce.com administrator, analyst, consultant, or developer, you can attest to the insatiable appetite of users for new functionality. Your clients expect solutions--and now with Salesforce Coding Genius you can deliver a best solution for your project.What you will learn\* Package, install, test, and upgrade an application\* Define architecture-aligning data storage and functional requirements\* Develop Apex code that is easy to navigate, self-documenting,

Leverage your application's clientagnostic Service layer backbone to support numerous platform areas\* Get the most from hosting your application within the Lightning Experience and Salesforce1 Mobile clients\* Apply querying, indexing, and asynchronous best practices\* Leverage mocking and dependency injection in your Apex tests\* Explore tips for developing advanced applicationsThe purpose of this book is to detail best practice for Apex code development on the Salesforce project which should be followed by developers working on the project. It also details some design patterns and testing frameworks which should be adopted where possible to provide robust and scalable platforms as follows:+ Salesforce Lightning Wizard Framework + Salesforce Batch Apex Framework+ Salesforce Trigger Framework+ Salesforce Lightning Component FrameworkThese frameworks helps in understanding the basics of Apex / Lightning. It is designed on the top of existing Apex or Lightning Framework which extends the use cases of most common business logics. This book has defined a lightning component framework that will be leveraged and utilised on the project. The framework is detailed below.?????Dont forget to share your story with us. We would love to hear from you how this book helps you. ?????NOTE: Due to some technical glitches initial version of this book doesnt print examples so we have updated the book with latest version . For any query or concern drop us a mail on info@expounddigital.com "O'Reilly Media, Inc." Learning Salesforce Visual Workflow is intended for those who want to use Flows to

automate their business requirements by click not code. Salesforce maintains an incredibly user-friendly interface; no previous experience in computer coding or programming is required. [Apex Design Patterns](#) Apress Get to grips with the advanced features of Apex programming for Salesforce developers using this comprehensive guide **Key Features** Discover how to build reliable applications with Apex by avoiding common mistakes and pitfalls **Learn** how to use the different asynchronous programming tools in Apex **Profile** and improve the performance of your Apex code **Book Description** As applications built on the Salesforce platform are now a key part of many organizations, developers are shifting focus to Apex, Salesforce's proprietary programming language. As a Salesforce developer, it is important to understand the range of tools at your disposal, how and when to use them, and best practices for working with Apex. **Mastering Apex Programming** will help you explore the advanced features of Apex programming and guide you in delivering robust solutions that scale. This book starts by taking you through common Apex mistakes, debugging, exception handling, and testing. You'll then discover different asynchronous Apex programming options and develop custom Apex REST web services. The book shows you how to define and utilize Batch Apex, Queueable Apex, and Scheduled Apex using common scenarios before teaching you how to define, publish, and consume platform events and RESTful endpoints with Apex. Finally, you'll learn how to profile and improve the performance of your Apex application, including architecture trade-offs. With code examples used

to facilitate discussion throughout, by the end of the book, you'll have developed the skills needed to build robust and scalable applications in Apex. What you will learn **Understand** common coding mistakes in Apex and how to avoid them using best practices **Find out** how to debug a Salesforce Apex application effectively **Explore** different asynchronous Apex options and their common use cases **Discover** tips to work effectively with platform events **Develop** custom Apex REST services to allow inbound integrations **Build** complex logic and processes on the Salesforce platform **Who this book is for** This book is for Salesforce developers who are interested in mastering Apex programming skills. You'll also find this book helpful if you're an experienced Java or C# developer looking to switch to Apex programming for developing apps on the Salesforce platform. Basic Apex programming knowledge is essential to understand the concepts covered.

**Head First Java** Apress **Development with the Force.com Platform** Pearson Education **[Learning Apex Programming](#)** Packt Publishing Ltd Learn how to build logic into your apps by configuring Salesforce.com Lightning Process Builder and Visual Workflow software tools to meet the needs of your organization without the use of code. You will be able to build workflow diagrams on the Salesforce.com platform and perform complex logic. Individuals who have created workflow diagrams in other applications (e.g., Microsoft Visio) will feel very comfortable using these two tools from Salesforce. If you find yourself in a situation where a standard Salesforce configuration does not meet your needs, you can always rely on a developer to extend the functionality through Visualforce and Apex code. What if you could take back that control and not rely on a developer or consultant? With two new technologies—Process Builder and

Visual Workflow—introduced onto the Salesforce.com platform, you can accomplish much of what was normally handled with Apex code. Lightning Process Builder and Visual workflow both allow for advanced logic that standard configuration such as Salesforce.com Workflow cannot do. Salesforce.com Lightning Process Builder and Visual Workflow details how these technologies can be used to: Create a call center application that guides operators through a call with screens that change based on the caller's responses. Automatically submit approvals to speed up and streamline your business. Update related records for any object being modified, including standard and custom objects.

**Development with the Force.com Platform** Desaware Publishing Use this hands-on guide to build powerful solutions on the Salesforce platform without using a single line of code. This revised and expanded second edition includes Process Builder, Flow Builder, Lightning App Builder, Lightning Bolt Solutions, and more. **Practical Salesforce Development Without Code** shows you how to unlock the power of the Salesforce platform to solve real business problems. Adhering to Salesforce's "clicks, not code" mantra, Salesforce expert Phil Weinmeister walks Salesforce newcomers and veterans through different business problems and identifies effective—and proven—approaches to solutions using the platform's declarative framework. By adopting this book as your guide, you will learn how to deliver business solutions within Salesforce by combining analysis, creativity, and logic with core elements such as validation rules, workflow rules, processes, flows, formula fields, and Lightning apps. In addition, Weinmeister dissects and explains the most useful functions and features for

declarative developers and shows you how to use them. Best of all, Weinmeister uses real-life business scenarios and visuals. Applying the lessons learned from this how-to guide will ultimately save you time and ensure that your clients or internal customers are enabled, equipped, and empowered. What You'll Learn Build objects, fields, and relationships to establish a sensible data model Automate business processes by using Workflow, Process Builder, and Flow Utilize functions and develop formulas effectively for a variety of business needs Develop approval processes to handle exception scenarios Employ actions to easily create efficient and relevant user experiences Manage your environments and deploy your solutions Who This Book Is for Business analysts, Salesforce administrators, and Salesforce developers

**Salesforce.com Lightning Process Builder and Visual Workflow**  
Addison-Wesley Professional

What will you learn from this book? It's no secret the world around you is becoming more connected, more configurable, more programmable, more computational. You can remain a passive participant, or you can learn to code. With *Head First Learn to Code* you'll learn how to think computationally and how to write code to make your computer, mobile device, or anything with a CPU do things for you. Using the Python programming language, you'll learn step by step the core concepts of programming as well as many fundamental topics from computer science, such as data structures, storage, abstraction, recursion, and modularity. Why does this book look so different? Based on the latest research in cognitive science and learning theory, *Head First Learn to Code* uses a visually rich format to engage your mind, rather than a text-heavy approach that puts you to sleep. Why waste your time struggling with new concepts? This multi-sensory learning experience is designed for the way your brain really works.

**Learn Salesforce Lightning**  
Packt Publishing Ltd

**Advanced Apex Programming**  
focuses entirely on the Apex language and core design patterns. You'll learn how to truly think in Apex - to embrace limits and bulk patterns. You'll see how to develop architectures for efficient and reliable trigger handling, and for asynchronous operations. You'll discover that best practices differ radically depending on whether you are building software for a specific organization or for a managed package. And you'll find approaches for incorporating testing and diagnostic code that can dramatically improve the reliability and deployment of Apex software, and reduce your lifecycle and support costs. Based on his experience as a consultant, Salesforce MVP, and architect of major AppExchange packages, Dan Appleman focuses on the real-world problems and issues that are faced by Apex developers every day, along with the obscure problems and surprises that can sneak up on you if you are unprepared.

**Mastering Apex Programming**  
Packt Publishing Ltd

Master Force.com, Today's Fastest, Most Flexible Cloud Development Platform With Salesforce.com's Force.com platform, you can build and deploy powerful cloud-based enterprise applications faster than ever before. Now, Jason Ouellette gives you all the practical, technical guidance you need to make the most of the newest Force.com releases in your own custom cloud applications. Throughout, he adds new code and updated best practices for rapidly prototyping, building, and testing production-quality Force.com solutions. This edition's extensive new coverage includes Developer Console, JSON, Streaming and Tooling APIs, Bulk API, Force.com Canvas, REST integration,

support for Web MVC frameworks, Dynamic Apex and Visualforce, and an all-new chapter on mobile user interfaces. Ouellette covers the entire platform: UIs, database design, analytics, security, and many other topics. His code examples emphasize maintainability, flexibility, and seamless integration—and you can run and adapt all of them with a free Force.com Developer Edition account. Coverage includes: Leveraging Force.com's customizable infrastructure to deliver advanced Platform-as-a-Service (PaaS) solutions Understanding Force.com's unique processes, tools, and architecture Developing a complete application, from requirements and use cases through deployment Using the Force.com database as a framework for highly flexible, maintainable applications Applying Force.com's baked-in security, including user identity, data ownership, and fine-grained access control Constructing powerful business logic with Apex, SOQL, and SOSL Adopting asynchronous actions, Single Page Applications, and other advanced features in Web user interfaces Building intuitive user interfaces with Visualforce, and extending them to public-facing websites and mobile devices Creating smartphone/tablet-friendly apps with HTML5 and Visualforce Performing massive data-intensive tasks offline with Batch Apex Using Force.com integration options, including REST, SOAP, Canvas, and the Streaming, Bulk, Tooling, and Metadata APIs Developing internal social applications with Force.com's Chatter collaboration tools If you're already building Web or mobile applications, take your next giant step into enterprise cloud

---

development-with Development  
with the Force.com Platform,  
Third Edition. All code  
examples in this book are  
available on Github at  
<http://goo.gl/fjRqMX>, and as  
a Force.com IDE project on  
Github at [https://github.com/  
jmouel/dev-with-force-3e](https://github.com/jmouel/dev-with-force-3e).