Record Nr. UNINA9910463295003321 Autore Fawcett Andrew Titolo Force.com enterprise architecture: blend industry best practices to architect and deliver packaged Force.com applications that cater to enterprise business needs / / Andrew Fawcett Birmingham, [England]:,: Packt Publishing,, 2014 Pubbl/distr/stampa ©2014 ISBN 1-78217-300-5 Descrizione fisica 1 online resource (402 p.) Collana Professional expertise distilled Disciplina 006.76 Soggetti Web services Application software - Development Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. "Professional expertise distilled."-- Cover. Nota di contenuto Cover; Copyright; Credits; Foreword; About the Author; Acknowledgments; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Building, Publishing, and Supporting Your Application; Required organizations; Introducing the book's sample application: Package types and benefits: Features and benefits of managed packages; Creating your first managed package; Setting your package namespace; Creating the package and assigning it to the namespace; Adding components to the package; Extension packages; Package dependencies and uploading; Uploading the release and beta packages Optional package dependencies Dynamic Apex and Visual force;

Optional package dependencies Dynamic Apex and Visual force; Extension packages; Introduction to App Exchange and listings; Installing and testing your package; Automating package installation; Becoming a Sales force partner and benefits; Security review and benefits; Licensing; The Licenses tab and managing customer licenses; The Subscribers tab; The Subscriber Overview page; How licensing is enforced in the subscriber org; Providing support; Customer metrics; Trial force and Test Drive; Summary; Chapter 2: Leveraging Platform

Features; Packaging and upgradable components

Custom field - picklist values Automating upgrades with the Sales force Metadata API; Understanding the custom field features; Default field values; Encrypted fields; Lookup options, filters, and layouts; Rollup summaries and limits; Understanding the available security features; Functional security; Your code and security review considerations; Data security; Your code and security review considerations; Platform APIs; Considerations when naming objects and fields; Localization and translation; Localization; Translation; Building customizable user interfaces; Layouts; Visual force

E-mail customization with e-mail templates Workflow and Flow; Social features and mobile; Summary; Chapter 3: Application Storage; Mapping out end user storage requirements; Understanding the different storage types: Data storage: Columns versus rows: Visualizing your object model; Custom settings storage; File storage; Record identification, uniqueness, and auto numbering; Unique and external ID fields; Auto Number fields; Record relationships; Reusing the existing Standard Objects; Importing and exporting data; Options for replicating and archiving data; External data sources; Summary Chapter 4: Apex Execution and Separation of Concerns Execution contexts: Exploring execution contexts: Execution context and state: Execution context and security; Execution context transaction management; Apex governors and namespaces; The namespaces and governor scope; Deterministic and non-deterministic governors; Key governors for Apex package developers; Where is Apex used?; Separation of Concerns: Apex code evolution: Separating concerns in Apex: Execution context logic versus application logic concerns: Improving incremental code reuse; Patterns of Enterprise Application Architecture The Service layer

Sommario/riassunto

This book is for advanced Force.com developers and architects who need to understand the Salesforce platform from the perspective of enterprise-level requirements. You should have an existing understanding of Apex and Visualforce. Those familiar with other enterprise software ecosystems will also find this book ideal as they adopt Force.com.