Record Nr. UNINA9910789008203321 Autore Uddin Muhammad Saif Titolo IBM worklight mobile application development essentials : develop efficient mobile applications using IBM Worklight / / Muhammad Saif Uddin, Talha Haroon; cover image by Ronak Dhruv Birmingham, England:,: Packt Publishing Ltd,, 2014 Pubbl/distr/stampa ©2014 **ISBN** 1-78217-761-2 Edizione [1st edition] Descrizione fisica 1 online resource (144 p.) Collana Professional expertise distilled Altri autori (Persone) HaroonTalha **DhruvRonak** Disciplina 005.437 Soggetti Mobile computing - Programming Mobile computing - Security measures Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "Professional expertise distilled"--Cover. Note generali Includes index. Nota di contenuto Cover; Copyright; Credits; About the Authors; Acknowledgement; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Getting Started with IBM Worklight; The IBM Worklight solution; Worklight capabilities and supported platforms; Components of Worklight; Worklight Studio; Features of the Worklight Studio

solution; Worklight capabilities and supported platforms; Components of Worklight; Worklight Studio; Features of the Worklight Studio platform; Worklight Device Runtime; Worklight Server; Worklight Console; Worklight Application Center; Summary; Chapter 2: Installing Worklight; Installing IBM Worklight Consumer Edition; Installing IBM Installation Manager; Installing the IBM Worklight Server Configuring the WebSphere Application Server (Liberty profile)Installing IBM Worklight Studio; Installing IBM Worklight Developer Edition; Installing Android SDK; Summary; Chapter 3: Creating a Basic Worklight Application; Creating a simple IBM Worklight application; Worklight project and application structure; Application resources; Rich Page Editor; Adding an environment; Verifying the server configuration; Building the application; Application skins; Previewing an application in the mobile simulator; Summary; Chapter 4: Customizing a Worklight Application: A quick overview of HTML5

The IBM Worklight client-side APIThe WLClient JavaScript client library; Exploring Dojo Mobile; Designing your first Dojo application; Adding an environment in IBM Worklight; Application resources; Application-descriptor; The main HTML file; Client scripts and stylesheets; The application icon; The splash screen; The Worklight client property file; Exploring the Android application environment; Summary; Chapter 5: Adding an Adapter; IBM Worklight Adapter concept; Exploring Adapter files; Types of Adapters; HTTP Adapters; SQL Adapters; Invoking the Adapter procedure

Calling Java code using an AdapterInvoking Java code from the Adapter; Summary; Chapter 6: Authentication and Security; Worklight security principles, concepts, and terminologies; Challenge handler; Authenticator; The login module; Authentication realms; Security test; Examining generated realms, security test, and login modules; Generating realms; Generating login modules; Generating security tests; Creating adapter-based authentication; Client side - adapter authentication components; Challenge handler in Worklight; Form-based authentication; Security realm; The login module; Security test Challenge handlerCustom authentication; Summary; Chapter 7: Advanced Features of IBM Worklight; Push notification; Device and platforms support; Worklight push notification concepts and terminology; WL client API; WL.BusyIndicator; WL.Logger; WL. SimpleDialog; Cordova plugins; Encrypted Offline Cache; Storage JSONStore; Summary; Index

Sommario/riassunto

This book will guide you through the process of building an application and customizing it with the help of lucid instructions on development, configuration, and administration with a practical, step-by-step approach. If you are a developer who wants to create mobile applications quickly, this is the book for you. Some basic knowledge about of web technologies and client -side languages such as JavaScript, CSS and HTML will serve you well.