

1. Record Nr.	UNINA9910464212703321
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
Pubbl/distr/stampa	Birmingham, England : , : Packt Publishing Ltd, , 2014 ©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 Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Professional expertise distilled"--Cover. 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 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.

2. Record Nr.	UNINA9910554250003321
Autore	Kunze Klaus
Titolo	Tribologie Polymerbasierter Verbundwerkstoffe // Klaus Kunze
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2021] ©2021
ISBN	9783110746280 311074628X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (XIX, 365 p.)
Collana	De Gruyter STEM
Soggetti	Technology & Engineering / Materials Science / General
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Vorwort -- Inhalt -- Abkürzungen und Begriffe -- Einleitung -- 1 Polymere Konstruktionswerkstoffe -- 2 Tribologische Eigenschaften von Polymerwerkstoffen -- 3 Grundlagen der Tribologie polymerbasierter Faserverbunde -- Anlagen -- A Werkstoff- Kurzcharakteristika ausgewählter Kunststoffe -- B Konfigurationen der Prüftechnik und Grundlagen der Versuchsauswertung -- C Tribomechanische Eigenschaften ausgewählter chemisch gekoppelter/kompatibilisierter PTFE-Polymercompounds -- Stichwortverzeichnis
Sommario/riassunto	Current developments in high tech are being shaped by the increasing demands being placed on the performance, reliability, economy, and flexibility of technical products. Mastering tribological processes plays a key role here, as does the functionally integrative development of innovative, tribologically optimized plastics and polymer-based composites, as well as the accompanying construction methods and technologies. Die derzeitige Entwicklung der Hochtechnologie ist geprägt durch steigende Anforderungen an die Leistungsfähigkeit, Zuverlässigkeit, Wirtschaftlichkeit und Flexibilität technischer Produkte. Eine Schlüsselrolle dabei spielt die Beherrschung tribologischer Prozesse und in diesem Sinne die funktionsintegrative Entwicklung neuartiger, tribologisch optimierter, Kunststoffe bzw. polymerbasierter Verbunde

sowie zugehöriger Bauweisen und Technologien.
