

Android SQLite Essentials

Develop Android applications with one of the most widely used database engines. SQLite

Sunny Kumar Aditya Vikash Kumar Karn



Table of Contents

Android SQLite Essentials Credits About the Authors About the Reviewers www.PacktPub.com Support files, eBooks, discount offers and more Why Subscribe? Free Access for Packt account holders Preface What this book covers What you need for this book Who this book is for Conventions **Reader feedback** Customer support Downloading the example code Errata **Piracy** Questions 1. Enter SQLite Why SQLite? The SQLite architecture The SQLite interface The SQL compiler The virtual machine The SOLite backend A quick review of database fundamentals What is an SQLite statement? The SQLite syntax

Datatypes in SQLite

Storage classes

The Boolean datatype

The Date and Time datatype

SQLite in Android

SQLite version

Database packages

<u>APIs</u>

The SQLiteOpenHelper class

The SQLiteDatabase class

ContentValues

<u>Cursor</u>

<u>Summary</u>

2. Connecting the Dots

Building blocks

A database handler and queries

Building the Create query

Building the Insert query

Building the Delete query

Building the Update query

Connecting the UI and database

Summary

3. Sharing is Caring

What is a content provider?

Using existing content providers

What is a content resolver?

Creating a content provider

Understanding content URIs

Declaring our contract class

Creating UriMatcher definitions

Implementing the core methods

Initializing the provider through the onCreate() method
Querying records through the query() method
Adding records through the insert() method
Updating records through the update() method
Deleting records through the delete() method
Getting the return type of data through the getType() method
Adding a provider to a manifest
Using a content provider
Summary
Thread Carefully
Loaders
Loader API's summary
Using CursorLoader
Data security

ContentProvider and permissions

Encrypting critical data

General tips and libraries

Upgrading a database

Database minus SQL statements

Shipping with a prepopulated database

<u>Summary</u>

<u>Index</u>

Android SQLite Essentials

Copyright © 2014 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the authors, nor Packt Publishing, and its dealers and distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

First published: August 2014

Production reference: 1200814

Published by Packt Publishing Ltd.

Livery Place

35 Livery Street

Birmingham B3 2PB, UK.

ISBN 978-1-78328-295-1

www.packtpub.com

Cover image by Pratyush Mohanta (<<u>tysoncinematics@gmail.com</u>>)

Credits

Authors

Sunny Kumar Aditya

Vikash Kumar Karn

Reviewers

Amey Haldankar

Gaurav Maru

Commissioning Editor

Pramila Balan

Acquisition Editor

Nikhil Karkal

Content Development Editor

Ruchita Bhansali

Technical Editors

Dennis John

Gaurav Thingalaya

Copy Editors

Roshni Banerjee

Gladson Monteiro

Adithi Shetty

Project Coordinator

Kranti Berde

Proofreaders

Simran Bhogal

Joanna McMahon

Indexers

Mariammal Chettiyar

Rekha Nair

Graphics

Ronak Dhruv

Production Coordinator

Saiprasad Kadam **Cover Work** Saiprasad Kadam

About the Authors

Sunny Kumar Aditya has been working on the Android platform for the past 4 years. His tryst with Android began with his college project, and he continued with his work in R&D at HCL Infosystems Ltd. Sunny loves to stay up to date with the latest trends and practices in Android development. Apart from building Android applications, he writes at <u>www.deadmango.com</u>. He is currently the head of Android development at Yamunix.

I would like to thank Packt Publishing for this opportunity and my family as well as friends for their support.

Vikash Kumar Karn is an IIIT Allahabad alumnus and an ECE student whose love for code drove him towards the software development field. He has worked with leading multinationals and is currently working at Samsung Research Institute, Bangalore, exploring Android.

Vikash likes to learn the intricacies of the Android framework and help newcomers in this field. Some of his applications, such as Movtan Fishing and Compare Pictures, can be found on the Play Store.

I would like to thank my friends and family for their support during the course of writing this book.

About the Reviewers

Amey Haldankar is an Android enthusiast hooked on the platform since its early days. Equipped with a degree in Computer Science Engineering from GIT, Belgaum, he is working for HCL Infosystems Ltd. as a Senior Software Engineer.

Amey has been working on the platform for the past 3 years developing several applications for major clients such as Domino's, Galatsaray, HCL, and Nokia.

A note of thanks to the publishing house for considering me for the role of a reviewer for *Android SQLite Essentials*.

Gaurav Maru has a Bachelor's degree in Computers from Shah & Anchor Kutchhi Engineering College. Since 2011, he has been working as an Android application developer at various organizations, including India's largest retail sector company. Gaurav has developed various apps, including the one developed for the USA's largest bookseller (a Fortune 500 company). He drinks, eats, and sleeps Android. You can contact him at <<u>gaurav1maru@gmail.com</u>>.

I would like to thank my family, friends, colleagues, and Packt Publishing, who helped me pull this one off successfully. Cheers!

www.PacktPub.com

Support files, eBooks, discount offers and more

You might want to visit <u>www.PacktPub.com</u> for support files and downloads related to your book.

Did you know that Packt offers eBook versions of every book published, with PDF and ePub files available? You can upgrade to the eBook version at <u>www.PacktPub.com</u> and as a print book customer, you are entitled to a discount on the eBook copy. Get in touch with us at <<u>service@packtpub.com</u>> for more details.

At <u>www.PacktPub.com</u>, you can also read a collection of free technical articles, sign up for a range of free newsletters and receive exclusive discounts and offers on Packt books and eBooks.



http://PacktLib.PacktPub.com

Do you need instant solutions to your IT questions? PacktLib is Packt's online digital book library. Here, you can access, read and search across Packt's entire library of books.

Why Subscribe?

- Fully searchable across every book published by Packt
- Copy and paste, print and bookmark content
- On demand and accessible via web browser