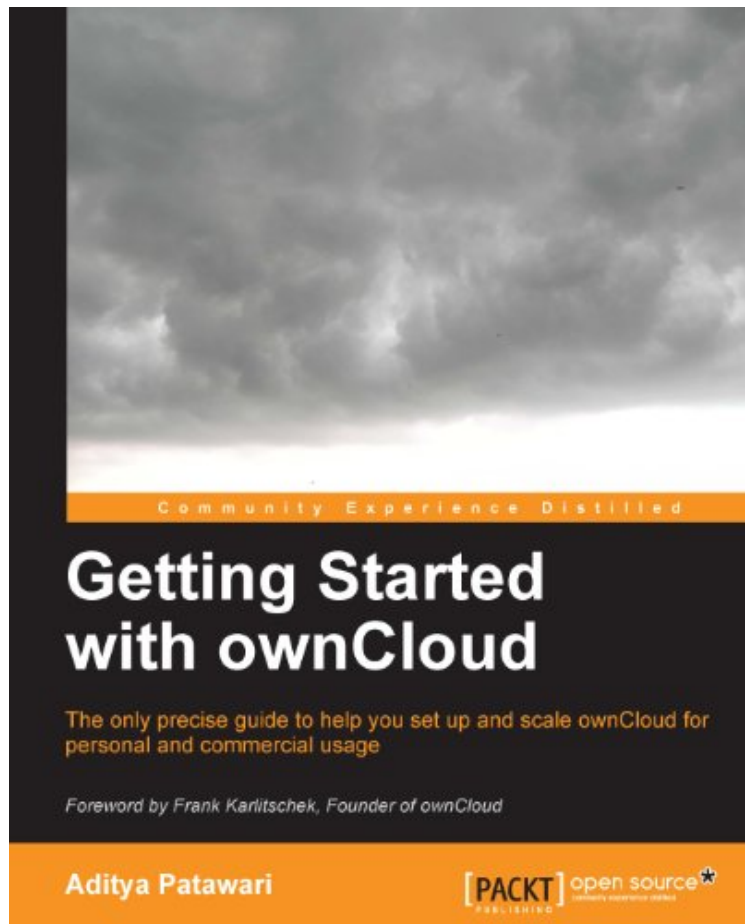


(Mobile pdf) Getting Started with ownCloud

## Getting Started with ownCloud

*Von Aditya Patawari*

*ebooks | Download PDF | \*ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

Produktinformation - Verkaufsrang: #364910 in eBooks Veröffentlicht am: 2013-07-24 Erscheinungsdatum: 2013-07-24 File Name: B00E4O3JKQ | File size: 35.Mb

**Von Aditya Patawari : Getting Started with ownCloud** before purchasing it in order to gage whether or not it would be worth my time, and all praised Getting Started with ownCloud:

Kundenrezensionen Hilfreichste Kundenrezensionen 2 von 2 Kunden fanden die folgende Rezension hilfreich. Umfassender Einstieg in OwnCloud Von C. Bachert Recht umfassende technische Dokumentation rund um OwnCloud. Manche triviale Stellen wird der kundige Leser berblttern, andere Stellen, wie zum Beispiel "Server hardening" finde ich nicht ausreichend angesprochen. Dennoch Ist es m.E. das bisher beste Buch zu diesem Thema.

Kurzbeschreibung In Detail Making your data easily accessible on multiple devices is the primary goal of ownCloud. It gives you control of your own data along with the flexibility to set it up the way you want it. Community backup to the project ensures high quality software and gives you the power to modify and create features. Getting Started with

ownCloud is a practical handbook that provides step-by-step installation and scaling instructions. It will also give you an excellent understanding into how ownCloud can be integrated with components such as LDAP and WebDAV. This book starts with a basic setup of ownCloud for personal use and then clearly scales out various components of ownCloud with examples. This book will also help provide you with the understanding to integrate existing systems such as LDAP with ownCloud. Starting from the setup on both Linux and Windows using either SQLite or MySQL, we move ahead to show you how efficiently user management can be done using ownCloud. We also look into storage backends and how to enhance the functionality of ownCloud by using ownCloud apps. You will learn everything you need to know about ownCloud setup and usage for small and corporate scale deployment. Approach This is a standard, precise, and short tutorial for setting up ownCloud and includes advanced topics like encryption, user management, and server security. This ownCloud book would be an ideal starting point for anyone who wants to store their data and also share it. Who this book is for This book is for first time users as well as administrators who are interested or responsible for managing an ownCloud instance. You do not need any prior experience with any of the technology, including Linux/Windows, Apache/IIS, SQLite/MySQL, or even PHP. It is a beginner-friendly book, written with a first time user in mind. Kurzbeschreibung In Detail Making your data easily accessible on multiple devices is the primary goal of ownCloud. It gives you control of your own data along with the flexibility to set it up the way you want it. Community backup to the project ensures high quality software and gives you the power to modify and create features. Getting Started with ownCloud is a practical handbook that provides step-by-step installation and scaling instructions. It will also give you an excellent understanding into how ownCloud can be integrated with components such as LDAP and WebDAV. This book starts with a basic setup of ownCloud for personal use and then clearly scales out various components of ownCloud with examples. This book will also help provide you with the understanding to integrate existing systems such as LDAP with ownCloud. Starting from the setup on both Linux and Windows using either SQLite or MySQL, we move ahead to show you how efficiently user management can be done using ownCloud. We also look into storage backends and how to enhance the functionality of ownCloud by using ownCloud apps. You will learn everything you need to know about ownCloud setup and usage for small and corporate scale deployment. Approach This is a standard, precise, and short tutorial for setting up ownCloud and includes advanced topics like encryption, user management, and server security. This ownCloud book would be an ideal starting point for anyone who wants to store their data and also share it. Who this book is for This book is for first time users as well as administrators who are interested or responsible for managing an ownCloud instance. You do not need any prior experience with any of the technology, including Linux/Windows, Apache/IIS, SQLite/MySQL, or even PHP. It is a beginner-friendly book, written with a first time user in mind. ber den Autor und weitere Mitwirkende Aditya Patawari Aditya Patawari is a Systems Engineer by profession, and just loves to play around with Linux. He works on various parts of system lifecycles, and handles infrastructure automation and scaling of applications. He is also a contributor at Fedora project, and can be heard talking about the same along with the Linux systems automation at several conferences and events. His first contact with ownCloud was a year ago when he was just a student, and ownCloud itself was less than a year old, and a part of KDE project.