



## Extending OpenStack: Leverage extended OpenStack projects to implement containerization, deployment and architecting robust cloud solutions (Paperback)

By Omar Khedher

Packt Publishing Limited, United Kingdom, 2018. Paperback. Condition: New. Language: N/A. Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Discover new opportunities to empower your private cloud by making the most of the OpenStack universe About This Book \* This practical guide teaches you how to extend the core functionalities of OpenStack \* Discover OpenStack s flexibility by writing custom applications and network plugins \* Deploy a containerized environment in OpenStack through a hands-on and example-driven approach Who This Book Is For This book is for system administrators, cloud architects, and developers who have experience working with OpenStack and are ready to step up and extend its functionalities. A good knowledge of basic OpenStack components is required. In addition, familiarity with Linux boxes and a good understanding of network and virtualization jargon is required. What You Will Learn \* Explore new incubated projects in the OpenStack ecosystem and see how they work \* Architect your OpenStack private cloud with extended features of the latest versions \* Consolidate OpenStack authentication in your large infrastructure to avoid complexity \* Find out how to expand your computing power in OpenStack on a large scale \* Reduce your OpenStack storage cost management by taking advantage...



**READ ONLINE**  
[ 2.43 MB ]

### Reviews

*This pdf may be really worth a read, and superior to other. It generally does not price too much. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Dylan Schaden**

*A brand new electronic book with a new standpoint. It is written in basic phrases rather than confusing. Its been designed in an extremely basic way which is merely right after i finished reading through this publication where basically altered me, change the way i believe.*

-- **Kitty Crooks**