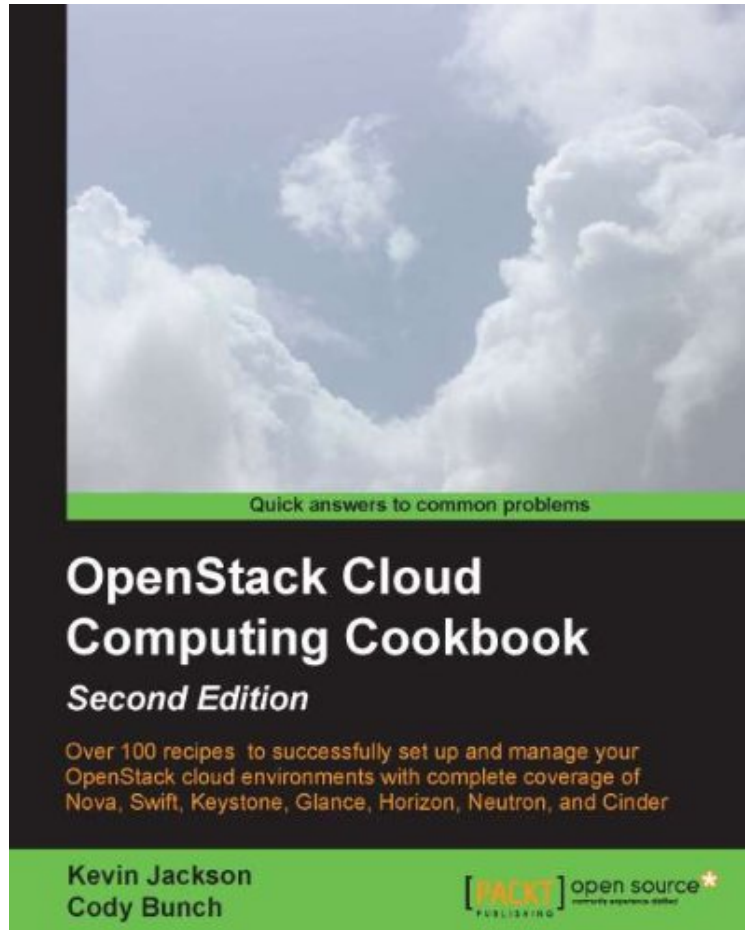


OpenStack Cloud Computing Cookbook Second Edition

Von Kevin Jackson, Cody Bunch
audiobook | *ebooks | Download PDF | ePub | DOC



Produktinformation -Verkaufsrank: #510866 in eBooksVerffentlicht am: 2013-10-17Erscheinungsdatum:
2013-10-17File Name: B00FZMREUM | File size: 55.Mb

Von Kevin Jackson, Cody Bunch : OpenStack Cloud Computing Cookbook Second Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised OpenStack Cloud Computing Cookbook Second Edition:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Bedingt hilfreichVon frankVon diesem Buch htte ich mir mehr erwartet. Die originale OpenStack Installationsanleitung im Web ist gleichwertig.Htte mir von dem Buch noch mehr Struktur und einen "roten Pfaden" erwartet.Als Ergnzung zur originale OpenStack Installationsanleitung im Web geeignet.

KurzbeschreibungIn DetailOpenStack is an open source cloud operating stack that was born from Rackspace and NASA and became a global success, developed by scores of people around the globe and backed by some of the

leading players in the cloud space today. OpenStack Cloud Computing Cookbook, Second Edition will show you exactly how to install the components that are required to make up a private cloud environment. You will learn how to set up an environment that you manage just as you would a public cloud provider like Rackspace with the help of experienced OpenStack administrators and architects. We begin by configuring the key components such as identity, image compute, and storage in a safe, virtual environment that we will then build on this throughout the book. The book will also teach you about provisioning and managing OpenStack in the datacenter using proven DevOps tools and techniques. From installing or creating a sandbox environment using Vagrant and VirtualBox to installing OpenStack in the datacenter, from understanding logging to automating OpenStack installations, whatever level of experience or interest you have with OpenStack there is a chapter for you. Installation steps cover compute, object storage, identity, block storage volumes, image, horizon, software defined networking and DevOps tools for automating your infrastructure. OpenStack Cloud Computing Cookbook, Second edition gives you clear step-by-step instructions to installing and running your own private cloud. Approach OpenStack Cloud Computing Cookbook Second Edition will give you clear step-by-step instructions to installing and running your own private cloud successfully. It is full of practical and applicable recipes that enable you to use the latest capabilities of OpenStack and implement them. The book explains every step in detail so that you can build your knowledge about how things work. Who this book is for This book is aimed at system administrators and technical architects moving from a virtualized environment to cloud environments with familiarity of cloud computing platforms. Knowledge of virtualization and managing Linux environments is expected. Kurzbeschreibung In Detail OpenStack is an open source cloud operating stack that was born from Rackspace and NASA and became a global success, developed by scores of people around the globe and backed by some of the leading players in the cloud space today. OpenStack Cloud Computing Cookbook, Second Edition will show you exactly how to install the components that are required to make up a private cloud environment. You will learn how to set up an environment that you manage just as you would a public cloud provider like Rackspace with the help of experienced OpenStack administrators and architects. We begin by configuring the key components such as identity, image compute, and storage in a safe, virtual environment that we will then build on this throughout the book. The book will also teach you about provisioning and managing OpenStack in the datacenter using proven DevOps tools and techniques. From installing or creating a sandbox environment using Vagrant and VirtualBox to installing OpenStack in the datacenter, from understanding logging to automating OpenStack installations, whatever level of experience or interest you have with OpenStack there is a chapter for you. Installation steps cover compute, object storage, identity, block storage volumes, image, horizon, software defined networking and DevOps tools for automating your infrastructure. OpenStack Cloud Computing Cookbook, Second edition gives you clear step-by-step instructions to installing and running your own private cloud. Approach OpenStack Cloud Computing Cookbook Second Edition will give you clear step-by-step instructions to installing and running your own private cloud successfully. It is full of practical and applicable recipes that enable you to use the latest capabilities of OpenStack and implement them. The book explains every step in detail so that you can build your knowledge about how things work. Who this book is for This book is aimed at system administrators and technical architects moving from a virtualized environment to cloud environments with familiarity of cloud computing platforms. Knowledge of virtualization and managing Linux environments is expected. ber den Autor und weitere Mitwirkende Kevin Jackson Kevin Jackson is married with three children. He is an experienced IT professional working with small businesses to online enterprises. He has extensive experience of various flavors of Linux and Unix. He works from home in Southport, UK, specializing in OpenStack for Rackspace covering the International market for the Big Cloud Solutions team. He can be found on twitter @itarchitectkev. He also authored the first edition of OpenStack Cloud Computing Cookbook, Packt Publishing. Cody Bunch Cody Bunch is a Private Cloud Architect with Rackspace Hosting. He has been in the IT industry for the last 15 years, during which time he's worked on SaaS, VoIP, Virtualization, and now Cloud systems. He is the author of Automating vSphere 5 with vCenter Orchestrator on VMware press. He also hosts a weekly OpenStack podcast called the #vBrownBags, as well as blogs OpenStack related tips and tricks on openstack.prov12n.com. He can also be found on twitter as @cody_bunch.