

The book was found

OpenStack Administration With Ansible



Synopsis

Key Features
Automate real-world OpenStack cloud operator administrative tasks
Construct a collection of automation code to save time on managing your OpenStack cloud
Use this step-by-step tutorial to automate such tasks with Ansible

Book Description
Most organizations are seeking methods to improve business agility because they have realized just having a cloud is not enough. Being able to improve application deployments, reduce infrastructure downtime, and eliminate daily manual tasks can only be accomplished through some sort of automation. Packed with real-world OpenStack administrative tasks, this book will walk you through working examples and explain how these tasks can be automated using one of the most popular open source automation tools—Ansible. We will start with a brief overview of OpenStack and Ansible and highlight some best practices. Each chapter will provide an introduction to handling various Cloud Operator administration tasks such as creating multiple users/tenants, setting up Multi-Tenant Isolation, customizing your clouds quotas, taking instance snapshots, evacuating compute hosts for maintenance, and running cloud health checks, and a step-by-step tutorial on how to automate these tasks with Ansible.

What you will learn
Efficiently execute OpenStack administrative tasks
Familiarize yourself with how Ansible works and assess the defined best practices
Create Ansible playbooks and roles
Automate tasks to customize your OpenStack cloud
Review OpenStack automation considerations when automating administrative tasks
Examine and automate advanced OpenStack tasks and designated use cases
Get a high-level overview of OpenStack and the current production-ready projects
Deep dive into OpenStack CLI tools and find out how to use them

About the Author
Walter Bentley is a private cloud solutions architect with Rackspace. He has a diverse background in production systems administration and solutions architecture. He has over 15 years of experience across numerous industries, such as online marketing, finance, insurance, aviation, food, education, and now in technology product space. In the past, he has typically been the requestor, consumer, and advisor to companies in the use of technologies such as OpenStack. He is now a promoter of OpenStack technology and a cloud educator. In Walter's current role, he is focused on helping customers build, design, and deploy private clouds built on OpenStack. His role also involves professional services, engagements around operating the built OpenStack clouds, and DevOps engagements creating playbooks/roles with Ansible. Recently, Walter was given the honor to be present at the OpenStack Vancouver and Tokyo Summits. As well as this, he was given the great opportunity to present at AnsibleFest events in London and New York. Some of his other experiences involve performing webinars, blogging about OpenStack, and speaking at various technology conferences. Another wonderful experience is Walter being allowed to take part in the

technical review of the newly launched OpenStack Cloud Computing Cookbook, Third Edition, Packt Publishing. Table of Contents An Introduction to OpenStack An Introduction to Ansible Creating Multiple Users/Tenants Customizing Your Cloud's Quotas Snapshot Your Cloud Migrating Instances Setting up Isolated Tenants Deploying OpenStack Features Inventory Your Cloud Health Check Your Cloud

Book Information

Paperback: 218 pages

Publisher: Packt Publishing - ebooks Account (January 28, 2016)

Language: English

ISBN-10: 1785884611

ISBN-13: 978-1785884610

Product Dimensions: 7.5 x 0.5 x 9.2 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,529,741 in Books (See Top 100 in Books) #427 in Books > Computers & Technology > Networking & Cloud Computing > Cloud Computing #1636 in Books > Computers & Technology > Networking & Cloud Computing > Network Administration #3830 in Books > Computers & Technology > Operating Systems

[Download to continue reading...](#)

OpenStack Administration with Ansible OpenStack in Action Common OpenStack Deployments: Real World Examples for Systems Administrators and Engineers OpenStack Essentials - Second Edition C#: Design Patterns: The Easy Way Standard Solutions for Everyday Programming Problems; Great for: Game Programming, System Administration, App Programming, ... & Database Systems (Design Patterns Series) C#: Design Patterns: The Easy Way Standard Solutions for Everyday Programming Problems; Great for: Game Programming, System Administration, App ... & Database Systems (Design Patterns Series) Moodle 3 Administration - Third Edition AWS System Administration: Best Practices for Sysadmins in the Cloud Office 365 & Exchange Online: Essentials for Administration (IT Pro Solutions) Automating Junos Administration: Doing More with Less XenServer Administration Handbook: Practical Recipes for Successful Deployments The Practice of System and Network Administration: Volume 1 (3rd Edition) Red Hat Enterprise Linux (RHEL) 7 Server Installation and Administration: Training Manual: Covering CentOS-7 Server, Cloud computing, Bind9 DNS Server and Fedora 23 Server UNIX System Administration with

Solaris 11.3 OCP Oracle Solaris 11 Advanced System Administration Exam Guide (Exam 1Z0-822)
(Certification Press) A Critical Look at Institutional Mission: A Guide for Writing Program
Administrators (Writing Program Administration) Administration of Government Contracts Wills,
Trusts, and Estate Administration Smiling Blind: My Story of Lies and Illusions During the Obama
Administration Police Administration: Structures, Processes, and Behavior (9th Edition)

[Dmca](#)