

OpenStack Administration with Ansible 2 - (Paperback)

Filesize: 2.93 MB

Reviews

A really awesome book with lucid and perfect information. Of course, it is actually play, nonetheless an amazing and interesting literature. You are going to like just how the article writer create this ebook. (Nakia Toy Jr.)

OPENSTACK ADMINISTRATION WITH ANSIBLE 2 - (PAPERBACK)



To read **OpenStack Administration with Ansible 2 - (Paperback)** eBook, remember to refer to the link under and download the document or get access to additional information that are in conjuction with OPENSTACK ADMINISTRATION WITH ANSIBLE 2 - (PAPERBACK) ebook.

Packt Publishing Limited, United Kingdom, 2016. Paperback. Condition: New. 2nd Revised edition. Language: English . Brand New Book ***** Print on Demand *****.Orchestrate and automate your OpenStack cloud operator tasks with Ansible 2.0 About This Book * Automate real-world OpenStack cloud operator administrative tasks * Construct a collection of the latest automation code to save time on managing your OpenStack cloud * Manage containers on your cloud and check the health of your cloud using Nagios Who This Book IS For This book is aimed at OpenStackbased cloud operators and infrastructure and sys administrators who have some knowledge of OpenStack and are seeking to automate taxing and manual tasks. This book is also for people new to automating cloud operations in general and the DevOps practice in particular. What You Will Learn * Efficiently execute OpenStack administrative tasks * Familiarize yourself with how Ansible 2 works and assess the defined best practices * Create Ansible 2 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 current production-ready projects * Explore OpenStack CLI tools and learn how to use them In Detail 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. We start with a brief overview of OpenStack and Ansible 2 and highlight some best practices. Each chapter will provide an introduction to handling various Cloud Operator administration tasks such as managing containers within your cloud; setting up/utilizing open source packages for monitoring; creating multiple users/tenants;...

Read OpenStack Administration with Ansible 2 - (Paperback) Online
Download PDF OpenStack Administration with Ansible 2 - (Paperback)

Relevant eBooks

_
_

[PDF] My Windows 8.1 Computer for Seniors (2nd Revised edition) Click the web link below to download and read "My Windows 8.1 Computer for Seniors (2nd Revised edition)" file. Download PDF

	Ν
E	

[PDF] Music for Children with Hearing Loss: A Resource for Parents and Teachers Click the web link below to download and read "Music for Children with Hearing Loss: A Resource for Parents and Teachers" file. Download PDF

_	
_	

[PDF] Tax Practice (2nd edition five-year higher vocational education and the accounting profession teaching the book)(Chinese Edition)

Click the web link below to download and read "Tax Practice (2nd edition five-year higher vocational education and the accounting profession teaching the book)(Chinese Edition)" file. Download PDF

_	

[PDF] Ohio Court Rules 2012, Government of Bench Bar Click the web link below to download and read "Ohio Court Rules 2012, Government of Bench Bar" file. Download PDF

=	
-	

[PDF] Ohio Court Rules 2014, Government of Bench Bar

Click the web link below to download and read "Ohio Court Rules 2014, Government of Bench Bar" file. Download PDF

_
=

[PDF] Ohio Court Rules 2015, Government of Bench Bar

Click the web link below to download and read "Ohio Court Rules 2015, Government of Bench Bar" file. Download PDF

»

»