

Containers in OpenStack

Leverage OpenStack services to make the most of Docker, Kubernetes and Mesos

Pradeep Kumar Singh

Madhuri Kumari



BIRMINGHAM - MUMBAI

Containers in OpenStack

Copyright © 2017 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the authors, nor Packt Publishing, and its dealers and distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

First published: December 2017

Production reference: 1191217

Published by Packt Publishing Ltd.

Livery Place

35 Livery Street

Birmingham

B3 2PB, UK.

ISBN 978-1-78839-438-3

www.packtpub.com

Credits

Authors

Pradeep Kumar Singh
Madhuri Kumari

Copy Editor
Safis Editing

Reviewers

Felipe Monteiro
Venkatesh Loganathan
Vinoth Kumar Selvaraj

Project Coordinator
Shweta H Birwatkar

Commissioning Editor

Gebin George

Proofreader
Safis Editing

Acquisition Editor

Namrata Patil

Indexer
Francy Puthiry

Content Development Editor

Amrita Noronha

Graphics
Tania Dutta

Technical Editor

Akash Patel

Production Coordinator
Shantanu Zagade

About the Authors

Pradeep Kumar Singh is an OpenStack developer. He has expertise in the domains of containers, storage, and web application development. Pradeep is a core reviewer for OpenStack Zun. Pradeep also loves machine learning and the infrastructure part of it. In his free time, he plays with his Raspberry Pi 3 clusters, and also loves to write code in different programming languages.

Madhuri Kumari is an OpenStack developer. She has expertise in the domains of cloud computing, containers, and virtualization. She has been working on OpenStack since December 2014 and is a core reviewer for two OpenStack projects, Magnum and Zun. Besides this, she has also worked on the Ironic, Swift, Murano, and Valence. She is an active speaker at OpenStack summits, LinuxCon, and local meetups. She was also nominated for the RedHat Women in Open Source Award, 2017.

About the Reviewers

Felipe Monteiro currently works for AT&T as a software developer, predominantly focusing on developing AT&T's under-cloud platform (UCP) for orchestrating OpenStack on Kubernetes deployment. He is currently the lead developer for Deckhand and Armada, two of the core microservices that comprise UCP. He also works on OpenStack, particularly on Murano, OpenStack's application catalog, and Patrole, a Tempest plugin responsible for validating the correct implementation of RBAC and API compliance with RBAC. He was the Murano PTL during the Pike release cycle and is currently a core reviewer for both Murano and Patrole.

Venkatesh Loganathan is a senior DevOps engineer at CD CloudeNablers Pvt. Ltd., a product-based cloud technology start-up in Chennai, India. He has spent an equal amount of time focusing on release engineering in the agile methodology, automating daily activities through configuration management tools, and maintaining the site at high availability.

I would like to thank my Amma, Appa, Anna, and my friends for their love and support. My special thanks to our CloudeNablers team for giving me this opportunity and motivation to explore new technologies.

Vinoth Kumar Selvaraj is a passionate computer science engineer from Tamil Nadu, India. He works as a DevOps engineer at CloudeNablers Inc.

As an active moderator on Ask OpenStack, he consistently answers and provides solutions for questions posted on the Ask OpenStack forum. Based on karma points, he was ranked 20 out of 20,000 members in the Ask OpenStack forum. He has also written many OpenStack-related articles for <http://superuser.openstack.org/> and hosts a dedicated website for his works on OpenStack at <http://www.hellovinoth.com/>.

You can visit his LinkedIn page at <https://www.linkedin.com/in/vinothkumarselvaraj/> and tweet him @vinoth6664.

Vinoth has also authored a book entitled *OpenStack Bootcamp* for Packt.

www.PacktPub.com

For support files and downloads related to your book, please visit www.PacktPub.com. Did you know that Packt offers eBook versions of every book published, with PDF and ePub files available? You can upgrade to the eBook version at www.PacktPub.com and as a print book customer, you are entitled to a discount on the eBook copy. Get in touch with us at service@packtpub.com for more details. At www.PacktPub.com, you can also read a collection of free technical articles, sign up for a range of free newsletters and receive exclusive discounts and offers on Packt books and eBooks.



<https://www.packtpub.com/mapt>

Get the most in-demand software skills with Mapt. Mapt gives you full access to all Packt books and video courses, as well as industry-leading tools to help you plan your personal development and advance your career.

Why subscribe?

- Fully searchable across every book published by Packt
- Copy and paste, print, and bookmark content
- On demand and accessible via a web browser

Customer Feedback

Thanks for purchasing this Packt book. At Packt, quality is at the heart of our editorial process. To help us improve, please leave us an honest review on this book's Amazon page at <https://www.amazon.com/dp/1788394380>.

If you'd like to join our team of regular reviewers, you can email us at customerreviews@packtpub.com. We award our regular reviewers with free eBooks and videos in exchange for their valuable feedback. Help us be relentless in improving our products

Table of Contents

Preface	1
<hr/> Chapter 1: Working with Containers	<hr/> 7
The historical context of virtualization	7
Introduction to containers	9
Container components	11
Types of containers	13
Machine containers	13
Application containers	14
Types of container runtime tools	14
Docker	15
Rocket	15
LXD	15
OpenVZ	16
Windows Server containers	16
Hyper-V containers	16
Clear container	17
Installation of Docker	17
Docker hands-on	20
Working with Docker images	21
Listing images	22
Getting new images	22
Searching Docker images	22
Deleting images	23
Working with Docker containers	23
Creating containers	23
Listing containers	24
Checking container's logs	24
Starting containers	24
Deleting containers	25
Summary	25
<hr/> Chapter 2: Working with Container Orchestration Engines	<hr/> 27
Introduction to COE	27
Docker Swarm	28
Docker Swarm components	29
Node	29

Manager node	30
Worker node	30
Tasks	30
Services	30
Discovery service	30
Scheduler	31
Swarm mode	31
Apache Mesos	31
Apache Mesos and its components	32
Master	32
Slaves	33
Frameworks	33
Offer	33
Tasks	33
Zookeeper	33
Kubernetes	34
Kubernetes architecture	34
External request	35
Master node	35
kube-apiserver	36
etcd	36
kube-controller-manager	36
kube-scheduler	36
Worker nodes	36
kubelet	37
kube-proxy	37
Container runtime	37
supervisord	37
fluentd	37
Concepts in Kubernetes	37
Pod	37
Replica sets and replication controllers	38
Deployments	38
Secrets	38
Labels and selectors	38
Services	39
Volumes	39
Kubernetes installation	39
Kubernetes hands-on	45
Summary	52
Chapter 3: OpenStack Architecture	53
Introduction to OpenStack	53
OpenStack architecture	54
Introduction to KeyStone, the OpenStack identity service	55