

# DIGITALOCEAN CLOUD COMPUTING GUIDE



Version 0.0.3

Damian Ndunda

MUGUMOINI - NAIROBI

## DIGITALOCEAN CLOUD COMPUTING GUIDE

Copyright © 2020 BICT Solutions.

Visit <https://businessict.weebly.com/cloud-computing.html>

Trademarks used belong DigitalOcean Inc. Icons used are reproduced from DigitalOcean site Trademark information about all of the companies and products mentioned herein are provided accordingly but cannot guarantee the accuracy of all information as information changes with time.

## CONTENTS AT A GLANCE

<b>DIGITALOCEAN CLOUD COMPUTING GUIDE .....</b>	<b>1</b>
<b>CONTENTS AT A GLANCE.....</b>	<b>3</b>
<b>TABLE OF CONTENTS.....</b>	<b>4</b>
<b>FOREWORD .....</b>	<b>7</b>
<b>CHAPTER: RUNNING CLOUD NATIVE APPLICATIONS ON DIGITALOCEAN KUBERNETES .....</b>	<b>9</b>
<b>CHAPTER: CONVERT DIGITAL OCEAN DROPLET TO VMWARE VM .....</b>	<b>21</b>
<b>CHAPTER: DIGITAL OCEAN PRICING .....</b>	<b>25</b>
<b>INDEX .....</b>	<b>37</b>
<b>REFERENCES.....</b>	<b>38</b>

## TABLE OF CONTENTS

<b>DIGITALOCEAN CLOUD COMPUTING GUIDE .....</b>	<b>1</b>
<b>CONTENTS AT A GLANCE.....</b>	<b>3</b>
<b>TABLE OF CONTENTS.....</b>	<b>4</b>
<b>FOREWORD .....</b>	<b>7</b>
<b>CHAPTER: RUNNING CLOUD NATIVE APPLICATIONS ON DIGITALOCEAN KUBERNETES .....</b>	<b>9</b>
Kubernetes and DigitalOcean Kubernetes .....	9
1 TRENDS IN MODERN APPLICATION DEVELOPMENT .....	9
TWELVE FACTOR .....	9
CLOUD NATIVE .....	10
What makes an application Cloud Native?.....	10
2 MICROSERVICES .....	11
Monolithic vs. Microservices Architectures.....	11
3 CONTAINERS.....	12
What are Containers? .....	12
Containers vs. Virtual Machines .....	12
Container Runtimes .....	12
Build and Ship: Dockerizing an Application.....	13
4 CLUSTERS.....	14
Container Scheduling .....	14
Load Balancing .....	15
Service Discovery .....	15
Cluster Networking .....	15
Health Checking and State Management .....	15
Autoscaling.....	15

Rolling Deployments .....	15
Declarative Configuration .....	16
5 KUBERNETES.....	16
KUBERNETES DESIGN OVERVIEW .....	16
Containers and Pods.....	16
Scaling, Updating and Rolling Back: Kubernetes Deployments .....	17
Exposing your Application: Kubernetes Services.....	17
Pod Management: Kubernetes Node Agents .....	17
Control and Schedule: Kubernetes Control Plane .....	17
6 DIGITALOCEAN KUBERNETES .....	19
Simple, Flexible Scaling .....	19
Minimizing Day 2 Cost: Managed Operations and Maintenance .....	19
Kubernetes in the DigitalOcean Cloud .....	19
Harness the Kubernetes Ecosystem.....	20
Simple, Transparent Pricing .....	20
<b>CHAPTER: CONVERT DIGITAL OCEAN DROPLET TO VMWARE VM .....</b>	<b>21</b>
Requirements:.....	21
Procedure:.....	21
<b>CHAPTER: DIGITAL OCEAN PRICING .....</b>	<b>25</b>
Basic Droplets.....	25
General Purpose Droplets .....	25
CPU-Optimized Droplets .....	26
Memory-Optimized Droplets .....	26
Block storage.....	27
Backups .....	27
Snapshots .....	27
Kubernetes .....	27
APP PLATFORM .....	28
Starter .....	28
Basic .....	28
Professional.....	29

PRICING FOR BASIC AND PROFESSIONAL TIERS .....	30
Add-on pricing.....	30
APP PLATFORM FAQ.....	31
Can you provide an example of how App Platform pricing works? .....	31
How much outbound transfer do I get with App Platform? .....	31
What happens if I exceed the usage limits? .....	31
How much does the Starter tier cost? .....	32
Are there any compute resources in the Starter tier? .....	32
Are there any free resources in the Basic and Professional tiers? .....	32
What is a development database? .....	32
What are build minutes? .....	32
Managed Databases.....	32
Spaces Object Storage.....	33
TOOLS .....	34
Load balancers .....	34
Floating IPs.....	34
FAQ.....	34
What forms of payment do you accept? .....	34
When will my card be charged?.....	34
Am I charged when I enter my credit card?.....	34
Why am I billed for powered off Droplets? .....	35
I got a \$100 credit when I opened an account. When will my card be charged? .....	35
What's the price for the Marketplace 1-Click Apps? .....	35
How do I remove my card from the account? .....	35
Can I have a refund? .....	35
Can I prepay for my resources? .....	35
How do you calculate costs in the pricing calculator? .....	35
INDEX .....	37
REFERENCES.....	38