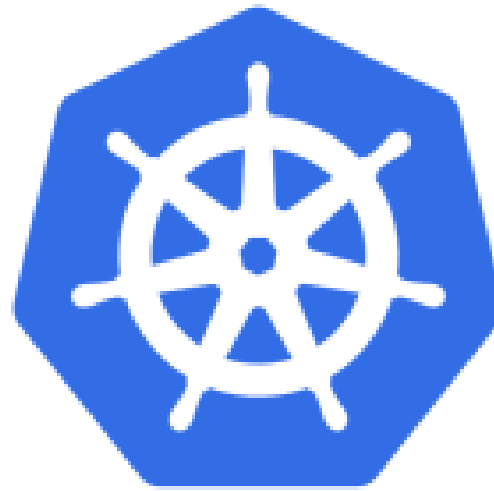


KUBERNETES GUIDE



K8s “Kates”

Version 0.0.4

Damian Ndunda

MUGUMOINI - NAIROBI

KUBERNETES GUIDE

Copyright © 2021 BICT Solutions.

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

Trademarks used belong Alphabet Inc. Icons used are reproduced from Kubernetes web 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

KUBERNETES GUIDE.....	1
CONTENTS AT A GLANCE.....	3
TABLE OF CONTENTS.....	4
FOREWORD	9
CHAPTER: KUBERNETES PRINCIPLES OF OPERATION.....	15
KUBERNETES COMMANDS SUMMARY.....	62
INDEX	69
REFERENCES.....	71

TABLE OF CONTENTS

KUBERNETES GUIDE.....	1
CONTENTS AT A GLANCE.....	3
TABLE OF CONTENTS.....	4
FOREWORD	9
KUBERNETES BACKGROUND	9
What is an orchestrator	9
What is a containerised app	10
What is a cloud-native app	10
What is a microservices app	10
Where did Kubernetes come from	11
Kubernetes and Docker	11
What about Kubernetes vs Docker Swarm.....	12
Kubernetes and Borg: Resistance is futile!	12
Kubernetes – what’s in the name	13
THE OPERATING SYSTEM OF THE CLOUD.....	14
Application scheduling.....	14
A quick analogy.....	14
CHAPTER: KUBERNETES PRINCIPLES OF OPERATION.....	15
KUBERNETES AT A HIGH LEVEL	15
Kubernetes as a cluster	15
Kubernetes as an orchestrator	15
How it works.....	16
MASTERS AND NODES.....	16
Masters (control plane)	16

The API server	17
The cluster store	17
The controller manager	17
The scheduler.....	18
The cloud controller manager.....	18
Control Plane summary	18
Nodes.....	19
Kubelet.....	20
Container runtime.....	20
Kube-proxy.....	21
KUBERNETES DNS	21
PACKAGING APPS FOR KUBERNETES.....	21
THE DECLARATIVE MODEL AND DESIRED STATE.....	22
PODS.....	23
Pods and containers.....	23
Pod anatomy.....	24
Pods as the unit of scaling	25
Pods - atomic operations.....	25
Pod lifecycle.....	25
DEPLOYMENTS	25
SERVICES AND NETWORK STABLE NETWORKING	25
Connecting Pods to Services	27
CHAPTER: KUBERNETES ENGINE: MANAGED KUBERNETES CLUSTERS	29
1 WHAT ARE CONTAINERS?	29
1.1 Configuration	30
1.2 Standardization.....	30
1.3 Isolation	30
2 WHAT IS DOCKER?	31
3 WHAT IS KUBERNETES?.....	32
3.1 Clusters	33
3.2 Nodes.....	34
3.3 Pods	34
3.4 Services.....	36

4 WHAT IS KUBERNETES ENGINE?	36
5 INTERACTING WITH KUBERNETES ENGINE	37
5.1 Defining your application	37
5.2 Running your container locally	39
5.3 Deploying to your container registry	42
5.4 Setting up your Kubernetes Engine cluster	44
5.5 Deploying your application.....	45
5.6 Replicating your application	47
.7 Using the Kubernetes UI.....	49
6 MAINTAINING YOUR CLUSTER.....	51
6.1 Upgrading the Kubernetes master node	52
6.2 Upgrading cluster nodes.....	54
6.3 Resizing your cluster	56
7 UNDERSTANDING PRICING	57
8 WHEN SHOULD I USE KUBERNETES ENGINE?	57
8.1 Flexibility.....	58
8.2 Complexity.....	58
8.3 Performance	58
8.4 Cost.....	58
8.5 Overall	59
8.6 To-Do List.....	59
8.7 E*Exchange.....	59
8.8 InstaSnap	60
9 SUMMARY.....	61
TABLE: KUBERNETS SERVICE BY CLOUD SERVICE PROVIDERS.....	61
KUBERNETES COMMANDS SUMMARY.....	62
VIEWING RESOURCE INFORMATION.....	62
Nodes.....	62
Pods	62
Namespaces.....	62
Deployments.....	63
Services	63

DaemonSets	63
Events	63
Logs	63
Service Accounts	64
ReplicaSets	64
Roles	64
Secrets	64
ConfigMaps	64
Ingress	64
PersistentVolume	65
PersistentVolumeClaim	65
StorageClass	65
Multiple Resources	65
CHANGING RESOURCE ATTRIBUTES	65
Taint	65
Labels	65
Drain	66
Deployments/Namespace	66
Services	66
DaemonSets	66
Service Accounts	67
Annotate	67
REQUESTS	67
API Call	67
Cluster Info	67
ADDING RESOURCES	67
Creating a Pod	67
Creating a Service	68
Creating a Deployment	68
Interactive Pod	68
Output YAML to a File	68
Getting Help	68

INDEX	69
REFERENCES.....	71