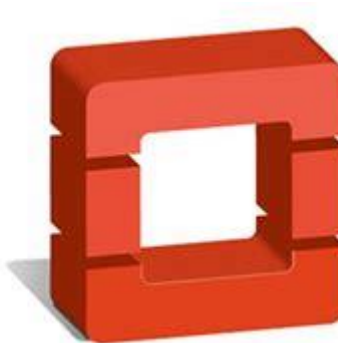


OPENSTACK CLOUD COMPUTING GUIDE



Version 0.0.3

Damian Ndunda

MUGUMOINI - NAIROBI

OPENSTACK CLOUD COMPUTING GUIDE

Copyright © March 2020 BICT Solutions.

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

Trademarks used belong Openstack Inc. Icons used are reproduced from Openstack 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

OPENSTACK CLOUD COMPUTING GUIDE	1
CONTENTS AT A GLANCE.....	3
TABLE OF CONTENTS.....	4
FOREWORD	8
CHAPTER: OPENSTACK GUI AND CLI.....	15
CHAPTER: OPENSTACK COMPUTE SERVICE (NOVA)	65
CHAPTER: CONTAINERS AND OPENSTACK	74
REFERENCES.....	87

TABLE OF CONTENTS

OPENSTACK CLOUD COMPUTING GUIDE	1
CONTENTS AT A GLANCE.....	3
TABLE OF CONTENTS.....	4
FOREWORD	8
BLOCK STORAGE CLOUD	8
USES	9
COMPONENTS OF OPENSTACK DEPLOYMENT.....	9
Figure: Components of a two-system OpenStack deployment with Cinder block storage	10
ARCHITECTURE OVERVIEW	10
Figure: Cinder overview.....	11
SAMPLE CONFIGURATION: WEB SERVICES AND ECOMMERCE.....	12
OPENSTACK FLAVORS.....	13
DEPLOYMENT SCENARIO RECOMMENDATIONS FOR POC AND PILOT PHASES	14
CHAPTER: OPENSTACK GUI AND CLI.....	15
Login then create a keypair (dashboard)	16
How to create a keypair (nova CLI)	17
How to import a keypair (dashboard)	18
How to create instance (dashboard)	20
How to download credentials for nova/EC2 API	23
How to download credentials for nova CLI	23
How to create instance (nova CLI)	25
How to list available instances (nova CLI)	29
How to list available instances (nova CLI)	29
How to list available instances (nova CLI)	30

How to get instance details (dashboard)	31
How to get instance details (nova CLI)	32
How to get console log (dashboard)	34
How to get console log (nova CLI)	35
How to interact with console (dashboard).....	36
How to interact with console (nova CLI)	37
Create volume (dashboard)	39
Create volume (cinder CLI).....	40
Attach volume (dashboard).....	42
Attach volume (nova CLI)	44
How to delete instance	45
How to delete instance (dashboard)	46
How to delete instance (nova CLI)	47
How to hard reboot instance (dashboard).....	48
How to hard reboot instance (nova CLI)	48
How to resize instance (dashboard).....	50
How to resize instance (nova CLI)	51
Create instance image snapshot (dashboard).....	54
Create instance image snapshot (nova CLI)	56
How to upload image file (dashboard).....	58
How to upload image file (glance CLI).....	60
List all available images using glance CLI with:	61
How to delete image (glance CLI).....	62
Share images between tenants (glance CLI)	63
List all shared images with:	63
Share images between tenants (dashboard)	63
More information:.....	64
CHAPTER: OPENSTACK COMPUTE SERVICE (NOVA)	65
1. OVERVIEW	65
2. KEY CONCEPTS.....	65
Instance.....	65
Flavor	65

Root (and ephemeral) disks	65
3. THEORY OF OPERATION & DEPLOYMENT CHOICES	66
Root Disk Choices When Booting Nova Instances	66
Instance Snapshots vs. Cinder Snapshots	67
Instance Storage Options at the Hypervisor	67
4 TROUBLESHOOTING COMMON PROBLEMS.....	67
5 CHAPTER REFERENCES	73
 CHAPTER: CONTAINERS AND OPENSTACK	74
1 WHAT ARE CONTAINERS?	74
Figure: Containers vs. VMs	75
Administrators And Developers Are Interested In Containers For Two Major Reasons.....	76
THIRD-PARTY ECOSYSTEM TOOLS.....	77
DOCKER.....	77
KUBERNETES.....	77
APACHE MESOS	78
2 VALUE OF CONTAINERS WITHIN AN OPENSTACK INFRASTRUCTURE	78
Organizations Could Use Containers For The Following Reasons:.....	78
WHAT ARE THE USE CASES IN OPENSTACK?	79
3 CONTAINERS WITH OPENSTACK TODAY	80
Building a Container Hosting Environment with OpenStack Compute.....	80
4 CONTAINERS WITH OPENSTACK TOMORROW.....	80
The top three areas of focus are:.....	80
There are multiple OpenStack projects leveraging container technology to make OpenStack better: Magnum, Kolla and Murano. Basically:.....	81
OpenStack Container-as-a-Service Support Architecture.....	82
5 MAGNUM	82
Magnum Architecture.....	83
Magnum Networking	84
Magnum Security and Multi-tenancy	84
6 KOLLA	84
7 MURANO	85
 REFERENCES.....	87

