

Table of Contents

Preface	v
Chapter 1: Installing OpenStack with Ansible	1
Introduction – the OpenStack architecture	2
Host network configuration	7
Root SSH keys configuration	13
Installing Ansible, playbooks, and dependencies	15
Configuring the installation	16
Running the OpenStack-Ansible playbooks	24
Troubleshooting the installation	26
Manually testing the installation	28
Modifying the OpenStack configuration	30
Virtual lab - vagrant up!	31
Chapter 2: The OpenStack Client	37
Introduction – using OpenStack	37
Installing Python on Windows	39
Installing the OpenStack clients	43
Configuring your Linux or macOS environment	45
Configuring your Windows environment	47
Common OpenStack networking tasks	48
Common OpenStack server (instances) tasks	50
Common OpenStack image tasks	53
Common OpenStack identity tasks	55
Common OpenStack storage tasks	56
Common OpenStack orchestration tasks	58

Chapter 3: Keystone – OpenStack Identity Service	61
Introduction – OpenStack Identity	61
Creating OpenStack domains in Keystone	62
Enabling domains in the OpenStack dashboard	64
Creating OpenStack projects in Keystone	65
Configuring roles in Keystone	66
Adding users in Keystone	69
Configuring groups in Keystone	72
Deleting projects	76
Deleting users	77
Deleting roles	78
Deleting groups	79
Deleting domains	80
OpenStack endpoint information	81
Chapter 4: Neutron – OpenStack Networking	85
Introduction to OpenStack networking	85
Managing networks, subnets, and ports	87
Creating provider networks	88
Creating tenant networks	92
Creating ports	95
Updating network attributes	96
Deleting ports	98
Deleting networks	98
Managing routers and floating IPs	100
Attaching networks to routers	104
Creating and assigning floating IPs	107
Deleting routers	109
Managing security groups	110
Managing load balancers	117
Chapter 5: Nova – OpenStack Compute	127
Introduction to OpenStack Compute	128
Adding a compute host using OpenStack-Ansible	128
Suspending a host for maintenance	131
Configuring Nova Scheduler to use host aggregates	133
Creating a host aggregate	134
Adding a compute host to a host aggregate	136
Removing a compute host from a host aggregate	137
Adding metadata to a host aggregate	139
Deleting a host aggregate	141
Creating an Availability Zone	143

Booting an instance into an Availability Zone	146
Removing an Availability Zone	147
Creating a flavor	150
Deleting a flavor	152
Setting CPU limits for a flavor	153
Setting IOPS limits for a flavor	156
Booting an instance	158
Stopping an instance	161
Deleting an instance	162
Live migration	164
Snapshotting an instance	167
Booting an instance from a snapshot	169
Rescuing an instance	171
Shelving an instance	173
Reviewing the console logs	176
Chapter 6: Glance – OpenStack Image Service	179
<hr/>	
Introduction to OpenStack Image services	179
Managing images	180
Using image snapshots	189
Using image metadata	191
Protecting images	193
Deactivating images	195
Creating custom images	197
Chapter 7: Cinder – OpenStack Block Storage	207
<hr/>	
Introduction	207
Configuring Cinder volume services	208
Creating volumes	212
Attaching volumes to an instance	215
Detaching volumes from an instance	218
Deleting volumes	220
Working with volume snapshots	222
Configuring volume types	225
Enabling volume encryption	228
Configuring volume Quality of Service (QoS)	230
Resetting volume state	232
Chapter 8: Swift – OpenStack Object Storage	235
<hr/>	
Introduction – OpenStack Object Storage	235
Creating object containers	237
Deleting object containers	240
Uploading objects	241

Uploading large objects	245
Downloading objects	248
Deleting objects	249
Container ACLs	250
Chapter 9: OpenStack Orchestration Using Heat and Ansible	257
Introduction – orchestrating with OpenStack	258
Creating your first stack	259
Launching your stack with Heat	261
Viewing the resources and output of a stack created with Heat	263
Deleting a Heat stack	266
Updating a Heat stack	267
Installing and configuring Ansible for OpenStack	270
Using Ansible to launch instances	272
Using Ansible to orchestrate software installation	275
Using Ansible to orchestrate software installations across multiple instances	280
Using Ansible to fully orchestrate the creation of a web server and load balancer stack	284
Chapter 10: Using OpenStack Dashboard	297
Introduction – OpenStack Dashboard	297
Using OpenStack Dashboard for key management	298
Using OpenStack Dashboard to manage Neutron networks and routers	304
Using OpenStack Dashboard for security group management	316
Using OpenStack Dashboard to launch instances	324
Using OpenStack Dashboard to delete instances	330
Using OpenStack Dashboard to add new projects	332
Using OpenStack Dashboard for user management	334
Using OpenStack Dashboard with LBaaS	343
Using OpenStack Dashboard with OpenStack Orchestration	357
Another Book You May Enjoy	369
Index	371