

INTRODUCTION TO AMAZON WEB SERVICES



Version 0.1.5.7

Damian Ndunda

MUGUMOINI - NAIROBI

Overview of Amazon Web Services

Copyright © March 2019 BICT Solutions.

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

Trademarks used belong Amazon.com, Inc. Icons used are reproduced from Amazon.com 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

INTRODUCTION TO AMAZON WEB SERVICES.....	1
CONTENTS AT A GLANCE	3
TABLE OF CONTENTS.....	5
FOREWORD	24
INTRODUCTION.....	25
AWS DATA CENTER LOCATIONS.....	26
WHAT IS “CLOUD COMPUTING”?	26
AMAZON AND CLOUD COMPUTING	28
CLOUD SERVICE LAYERS DIAGRAM	29
CLOUD SERVICE MODEL COMPARISON DIAGRAM	30
HOW YOU CAN BENEFIT FROM USING AWS.....	31
THE DIFFERENCES THAT DISTINGUISH AWS	31
HOW MUCH DOES IT COST?	34
CHAPTER - AMAZON WEB SERVICES CLOUD PLATFORM	40
CREATING AN AWS ACCOUNT	55
CHAPTER - AMAZON VIRTUAL PRIVATE CLOUD (AMAZON VPC).....	56
CHAPTER - IMAGES AND INSTANCES	74
CHAPTER - BUILDING YOUR OWN PRIVATE CLOUDS USING AMAZON VPC	108

CHAPTER - MONITORING YOUR AWS INFRASTRUCTURE	140
CHAPTER - WORKING WITH SIMPLE STORAGE SERVICE.....	170
CHAPTER - DATABASE-AS-A-SERVICE USING AMAZON RDS	197
CHAPTER - EXTENDED AWS SERVICES FOR YOUR APPLICATIONS	228
CHAPTER - TEN WAYS TO DEPLOY AWS QUICKLY.....	249
CHAPTER - TEN MUST-HAVE AWS SOFTWARE PACKAGES	252
PLANNING YOUR NEXT STEPS	261
AMAZON WEB SERVICES SCREEN SHOTS.....	263
ALTERNATIVE WEB SERVICES PROVIDERS	264
THE DIFFERENCE BETWEEN AWS, AZURE, GOOGLE CLOUD AND OPENSTACK TABLE	265
A FEW EXAMPLE OF COMPANIES AND ORGANIZATIONS RUNNING WEB SERVICES	266
CLOUD SERVICES COMPARISON TABLE	267
AWS AND OPENSTACK TERMINOLOGY COMPARISON TABLE	268
REFERENCES	269

TABLE OF CONTENTS

INTRODUCTION TO AMAZON WEB SERVICES.....	1
CONTENTS AT A GLANCE	3
TABLE OF CONTENTS.....	5
FOREWORD	24
INTRODUCTION.....	25
AWS DATA CENTER LOCATIONS.....	26
WHAT IS “CLOUD COMPUTING”?	26
AMAZON AND CLOUD COMPUTING	28
CLOUD SERVICE LAYERS DIAGRAM	29
CLOUD SERVICE MODEL COMPARISON DIAGRAM	30
HOW YOU CAN BENEFIT FROM USING AWS.....	31
THE DIFFERENCES THAT DISTINGUISH AWS	31
Flexible	31
Cost-Effective	32
Scalable and Elastic	32
Secure.....	33
Physical security.....	33
Secure services.....	33
Data privacy.....	33
Experienced.....	33

HOW MUCH DOES IT COST?	34
FREE TIER.....	34
BILLING.....	36
• Based on hours of usage.....	36
• Based on traffic.....	36
• Based on storage usage	36
Pay-per-use opportunities	36
AWS GLOBAL INFRASTRUCTURE PICTURE	37
AWS COMPUTING PLATFORM DIAGRAM	38
CHAPTER - AMAZON WEB SERVICES CLOUD PLATFORM	40
COMPUTE & NETWORKING	40
Amazon Elastic Compute Cloud (Amazon EC2).....	40
Auto Scaling.....	41
Elastic Load Balancing	41
Amazon WorkSpaces	41
Amazon Virtual Private Cloud (Amazon VPC)	42
Amazon Route 53.....	42
AWS Direct Connect.....	42
STORAGE & CONTENT DELIVERY NETWORK.....	43
Amazon Simple Storage Service (Amazon S3)	43
Amazon Glacier	43
Amazon Elastic Block Storage (EBS)	44
AWS Storage Gateway	44

AWS Import/Export.....	44
Amazon CloudFront	44
DATABASE	45
Amazon Relational Database Service (Amazon RDS).....	45
Amazon DynamoDB	45
Amazon ElastiCache	46
Amazon Redshift	46
ANALYTICS.....	47
Amazon Elastic MapReduce (Amazon EMR).....	47
Amazon Kinesis	47
AWS Data Pipeline	47
APPLICATION SERVICES.....	48
Amazon AppStream	48
SDKs.....	49
Amazon Simple Queue Service (Amazon SQS).....	49
Amazon Simple Notification Service (Amazon SNS)	49
Amazon Simple Workflow Service (Amazon SWF).....	49
Amazon Simple Email Service (Amazon SES)	50
Amazon CloudSearch	50
Amazon Elastic Transcoder	51
DEPLOYMENT AND MANAGEMENT.....	52
AWS Identity and Access Management (IAM).....	52
Manage IAM users and their access –	52

Manage federated users and their permissions –	53
AWS CloudTrail	53
Amazon CloudWatch.....	53
AWS Elastic Beanstalk.....	54
AWS CloudFormation.....	54
AWS OpsWorks	54
AWS CloudHSM.....	55
CREATING AN AWS ACCOUNT	55
Signing up.....	55
CHAPTER - AMAZON VIRTUAL PRIVATE CLOUD (AMAZON VPC).....	56
INTRODUCTION.....	56
AMAZON VIRTUAL PRIVATE CLOUD (AMAZON VPC).....	56
SUBNETS.....	57
ROUTE TABLES	57
INTERNET GATEWAYS	58
DYNAMIC HOST CONFIGURATION PROTOCOL (DHCP) OPTION SETS.....	59
domain-name-servers —.....	59
domain-name —	59
ntp-servers —	59
netbios-name-servers —	59
netbios-node-type —	59
ELASTIC IP ADDRESSES (EIPS).....	60
ELASTIC NETWORK INTERFACES (ENIS).....	60

ENDPOINTS	61
PEERING	62
SECURITY GROUPS	63
TABLE 4.4 Security Group Rules for a Web Server.....	63
NETWORK ACCESS CONTROL LISTS (ACLs)	64
TABLE 4.5 Comparison of Security Groups and Network ACLs.....	64
NETWORK ADDRESS TRANSLATION (NAT) INSTANCES AND NAT GATEWAYS	65
NAT INSTANCE	65
NAT GATEWAY	66
VIRTUAL PRIVATE GATEWAYS (VPGS), CUSTOMER GATEWAYS (CGWS), AND VIRTUAL PRIVATE NETWORKS (VPNS)	66
FIGURE 4.4 VPC with VPN connection to a customer network	67
AMAZON VPC SUMMARY.....	68
EXAM ESSENTIALS.....	70
EXERCISES.....	72
Create Two Subnets for Your Custom Amazon VPC	72
Connect Your Custom Amazon VPC to the Internet and Establish Routing	72
Launch an Amazon EC2 Instance and Test the Connection to the Internet	73
CHAPTER - IMAGES AND INSTANCES	74
INTRODUCING EC2!.....	74
EC2 USE CASES	74
Hosting environments:	74
Dev/Test environments:	74
Backup and disaster recovery:	74

Marketing and advertisements:	74
High Performance Computing (HPC):	74
INTRODUCING IMAGES AND INSTANCES	75
UNDERSTANDING IMAGES	75
• EBS-backed AMI:	76
• Instance store-backed AMI:	76
Amazon Linux AMI	78
UNDERSTANDING INSTANCES	78
General purpose:	78
Compute optimized:	78
Memory optimized:	79
Storage optimized:	79
GPU instances:	79
EC2 INSTANCE PRICING OPTIONS	79
ON-DEMAND INSTANCES	79
RESERVED INSTANCES	80
SPOT INSTANCES	80
WORKING WITH INSTANCES	80
STAGE 1 – CHOOSE AMI	82
STAGE 2 – CHOOSE AN INSTANCE TYPE	83
STAGE 3 – CONFIGURE INSTANCE DETAILS	84
• Number of instances:	84
• Purchasing option:	84

• Network:	85
• Subnet:	85
• Auto-assign Public IP:	86
• IAM role:	86
• Shutdown behaviour:	86
• Enable termination protection:	86
• Monitoring:	86
• Tenancy:	86
STAGE 4 – ADD STORAGE.....	86
STAGE 5 – TAG INSTANCES	87
STAGE 6 – CONFIGURE SECURITY GROUPS.....	88
STAGE 7 – REVIEW INSTANCE LAUNCH.....	89
CONNECTING TO YOUR INSTANCE.....	90
USING YOUR WEB BROWSER:.....	91
USING PUTTY.....	94
USING SSH.....	98
CONFIGURING YOUR INSTANCES.....	99
LAUNCHING INSTANCES USING THE AWS CLI.....	102
STAGE 1 – CREATE A KEY PAIR	102
STAGE 2 – CREATE A SECURITY GROUP	102
STAGE 3 – ADD RULES TO YOUR SECURITY GROUP	103
STAGE 4 – LAUNCH THE INSTANCE	104
CLEANING UP!.....	104

PLANNING YOUR NEXT STEPS	106
RECOMMENDATIONS AND BEST PRACTICES	107
CHAPTER - BUILDING YOUR OWN PRIVATE CLOUDS USING AMAZON VPC	108
VPC CONCEPTS AND TERMINOLOGIES	109
Subnets	109
Security groups and network ACLs	110
Routing tables	110
VPC endpoints.....	111
Internet Gateways	113
NAT instances.....	113
DNS and DHCP Option Sets.....	115
Domain Name Servers (DNS)	115
Domain name.....	115
• NTP servers:	116
WORKING WITH VPCS.....	116
VPC LIMITS AND COSTS.....	116
VPC DEPLOYMENT SCENARIOS	116
VPC with a single public subnet	117
VPC with public and private subnets (NAT)	117
VPC with public and private subnets and hardware VPN access.....	117
VPC with a private subnet only and hardware VPN access	117
GETTING STARTED WITH THE VPC WIZARD.....	118
FILL IN THE FOLLOWING DETAILS AS REQUIRED:.....	120

• IP CIDR block:	120
• VPC name:	120
• Public subnet:	120
• Availability Zone:	120
• Public subnet name:	120
• Private subnet, Availability zone, Private subnet name:	121
• Instance type:	121
• Key pair name:	122
• Subnet:	122
• Policy:	123
• Enable DNS hostnames:	123
• Hardware tenancy:	123
Viewing VPCs	124
Listing out subnets	125
Working with route tables	127
Listing Internet Gateways	128
Working with security groups and Network ACLs	129
LAUNCHING INSTANCES IN YOUR VPC	134
CREATING THE WEB SERVERS	134
CREATING THE DATABASE SERVERS	136
PLANNING NEXT STEPS	136
BEST PRACTICES AND RECOMMENDATIONS	139
CHAPTER - MONITORING YOUR AWS INFRASTRUCTURE	140

AN OVERVIEW OF AMAZON CLOUDWATCH.....	140
CONCEPTS AND TERMINOLOGIES.....	140
METRICS	140
NAMESPACES	141
DIMENSIONS	141
TIME STAMPS AND PERIODS.....	141
UNITS AND STATISTICS.....	142
ALARMS.....	143
CLOUDWATCH LIMITS AND COSTS	144
GETTING STARTED WITH CLOUDWATCH	145
MONITORING YOUR ACCOUNT'S ESTIMATE CHARGES USING CLOUDWATCH	145
• Whenever this alarm:	148
° State is ALARM:.....	148
° State is OK:.....	148
° State is INSUFFICIENT:	148
• Send notification to:	148
MONITORING YOUR INSTANCE'S CPU UTILIZATION USING CLOUDWATCH.....	150
• Notification:	153
• AutoScaling Action:	153
• EC2 Action:	154
MONITORING YOUR INSTANCE'S MEMORY AND DISK UTILIZATION USING CLOUDWATCH SCRIPTS.....	156
CREATING CLOUDWATCH ACCESS ROLES.....	156
INSTALLING THE CLOUDWATCH MONITORING SCRIPTS	157

• CloudWatchClient.pm:.....	158
• mon-put-instance-data.pl:.....	158
• mon-get-instance-stats.pl:.....	158
• awscreds.template:.....	159
VIEWING THE CUSTOM METRICS FROM CLOUDWATCH	160
MONITORING LOGS USING CLOUDWATCH LOGS.....	161
CLOUDWATCH LOG CONCEPTS AND TERMINOLOGIES	162
• Log events:.....	162
• Log groups:.....	162
• Metric filters:.....	162
• Retention policies:.....	162
• Log agent:.....	162
GETTING STARTED WITH CLOUDWATCH LOGS	162
Here's a quick look at the awslogs.conf file's parameters:.....	164
• file:.....	164
• datetime_format:.....	165
• Initial_position:	165
• log_group_name:	165
• log_stream_name:	165
VIEWING THE LOGS.....	165
CREATING METRIC FILTERS AND ALARMS	166
PLANNING YOUR NEXT STEPS	169
RECOMMENDATIONS AND BEST PRACTICES	169

CHAPTER - WORKING WITH SIMPLE STORAGE SERVICE.....	170
INTRODUCING AMAZON S3	170
FEW BUCKET RULES:	170
• Standard:	170
• Standard_IA:	171
• Glacier:	171
• Reduced Redundancy Storage (RRS):	171
GETTING STARTED WITH S3.....	171
CREATING BUCKETS	172
UPLOADING YOUR FIRST OBJECT TO A BUCKET	174
• Key:	174
• Value:	174
• Version ID:	174
• Metadata:	174
• Sub resources:	174
• Access control:	175
VIEWING UPLOADED OBJECTS.....	177
ACCESSING BUCKETS AND OBJECTS USING S3CMD.....	177
MANAGING AN OBJECT'S AND BUCKET'S PERMISSIONS.....	180
• Resource-based policies:	180
• Bucket policies:	180
USING BUCKETS TO HOST YOUR WEBSITES.....	185
S3 EVENTS AND NOTIFICATION.....	187

• Object created:	187
• Objects removed:	187
• Object lost:	187
THE PARAMETERS ARE AS FOLLOWS:	188
• Name:	188
• Events:	188
• Prefix:	188
• Suffix:	188
• Send To:	189
• SNS topic:	189
BUCKET VERSIONING AND LIFECYCLE MANAGEMENT	190
CROSS-REGION REPLICATION	193
PLANNING YOUR NEXT STEPS	195
RECOMMENDATIONS AND BEST PRACTICES	196
CHAPTER - DATABASE-AS-A-SERVICE USING AMAZON RDS	197
AN OVERVIEW OF AMAZON RDS	197
RDS INSTANCE TYPES	198
• Micro instances (db.t1.micro):	198
• Standard instances (db.m3):	199
• Memory optimized (db.r3):	199
• Burst capable (db.t2):	199
Here's a quick look at the different storage types provided with your RDS instances:	199
• Magnetic (standard):	199

• General purpose (SSD):	200
• Provisioned IOPS:	200
MULTI-AZ DEPLOYMENTS AND READ REPLICAS	200
WORKING WITH AMAZON RDS.....	203
GETTING STARTED WITH MYSQL ON AMAZON RDS.....	204
CREATING A MYSQL DB INSTANCE.....	205
Step 1: Select Engine	206
Step 2: Production?.....	206
Step 3: Specify DB Details	207
• License Model:	207
• DB Engine Version:	207
• DB Instance Class:	208
• Multi-AZ Deployment:	208
• Storage type:	208
• Allocate storage:	208
Settings panel:	209
• DB Instance Identifier:	209
• Master Username:	209
• Master Password:	209
Step 4: Configure Advanced Settings.....	209
• VPC:	209
• Subnet Group:	209
• Publicly Accessible:	210

• Security Group(s):	210
Database Options:.....	210
• Database Name:	210
• Database Port:	211
• DB Parameter Group:	211
• Option Group:	211
• Enable Encryption:	212
Some of the states that a DB instance goes through during its lifecycle:	214
• Creating:	214
• Modifying:	214
• Backing-up:	214
• Available:	214
CONNECTING REMOTELY TO YOUR DB INSTANCE	215
TESTING YOUR DATABASE	216
MODIFYING YOUR DB INSTANCES	217
BACKING UP DB INSTANCES.....	218
• Automated backup:	218
• DB snapshots:	219
CREATING READ REPLICAS AND PROMOTING THEM	220
LOGGING AND MONITORING YOUR DB INSTANCE.....	223
CLEANING UP YOUR DB INSTANCES	226
PLANNING YOUR NEXT STEPS	227
RECOMMENDATIONS AND BEST PRACTICES.....	227

CHAPTER - EXTENDED AWS SERVICES FOR YOUR APPLICATIONS	228
INTRODUCING AMAZON ROUTE53.....	228
WORKING WITH ROUTE53.....	228
CREATING HOSTED ZONES.....	229
• A record:	230
• AAAA record:	231
• CNAME records: A Canonical Name (CNAME)	231
• MX records:	231
• Simple routing:	231
• Weighted routing:	231
• Latency-based routing:	232
• Geolocation routing:	232
• Failover routing:	232
GETTING STARTED WITH TRAFFIC FLOW	234
• ELB:	234
• Amazon S3 bucket:	234
• CloudFront distribution:	234
CONFIGURING HEALTH CHECKS.....	235
CONTENT DELIVERY USING AMAZON CLOUDFRONT.....	238
GETTING STARTED WITH DISTRIBUTIONS.....	239
• Web:	239
• RTMP:	239
• RTMP:.....	240

• RTMPT	240
• RTMPE	240
• RTMPTE	240
• Origin Domain Name:.....	240
• Restrict Bucket Access:.....	240
• Origin Access Identity:.....	240
• Grant Read Permissions on Bucket:	241
• Restrict Viewer Access:	241
• Price Class:.....	242
• Alternate Domain Names (CNAMES):	242
• Logging:	242
• Distribution State:	243
CLOUDFRONT RECOMMENDATIONS AND BEST PRACTICES.....	243
WHAT'S NEW IN AWS?.....	245
ELASTIC CONTAINER SERVICE	245
• Automated Clustering:	245
• Container Scheduling:	246
• Portability and extensibility:	246
• AWS integration:	246
ELASTIC FILE SYSTEM	246
DATABASE MIGRATION MADE EASY WITH DATABASE MIGRATION SERVICE	248
GO SERVERLESS WITH AWS LAMBDA	248
CHAPTER - TEN WAYS TO DEPLOY AWS QUICKLY.....	249

RESEARCHING AWS INTERACTIVITY WITH THIRD-PARTY PRODUCTS.....	249
DEVELOPING A PLAN FOR SENSITIVE DATA.....	249
USE TOOLS TO ENHANCE PRODUCTIVITY	249
» Built-in:.....	249
» Third party:.....	249
» Developer:.....	249
CHOOSING THE RIGHT SERVICE	250
ENSURING THAT YOUR PLAN CONSIDERS LOSS OF CONTROL.....	250
LOOKING FOR ALL-IN-ONE SOLUTIONS THAT AREN'T	250
SPENDING FREE TIME WHERE YOU NEED IT MOST	251
WORKING WITH TEMPLATES	251
DISCOVERING IMPLIED THIRD-PARTY USE.....	251
CHAPTER - TEN MUST-HAVE AWS SOFTWARE PACKAGES	252
USING THE CONSOLE INTERNET TOOLS.....	252
USING THE COMMAND LINE INTERFACE (CLI) TO INSTALL PACKAGES	252
CHANGING CONFIGURATION USING COMMAND LINE EDITORS	254
CHECKING SYSTEM PERFORMANCE.....	254
WORKING AT THE SYSTEM LEVEL	255
MAKING CLOUD MANAGEMENT EASIER WITH CLOUDMGR.....	258
» CloudMGR Business:	258
» CloudMGR for Autotask:	258
» CloudMGR for cPanel Web Host Manager Complete Solution (WHMCS):.....	258
GOING OUTSIDE THE MARKETPLACE WITH ENSTRATIUS	258

MANAGING AND SCALING YOUR APPS USING HEROKU.....	259
PERFORMING BROWSER-BASED MANAGEMENT USING HYBRIDFOX	260
GETTING A COMPLETE MANAGEMENT PACKAGE WITH RIGHTSCALE	260
EMPLOYING POLICY-BASED MANAGEMENT WITH SCALR.....	260
PLANNING YOUR NEXT STEPS	261
RESOURCES, RECOMMENDATIONS, AND BEST PRACTICES	261
AMAZON WEB SERVICES SCREEN SHOTS.....	263
ALTERNATIVE WEB SERVICES PROVIDERS	264
THE DIFFERENCE BETWEEN AWS, AZURE, GOOGLE CLOUD AND OPENSTACK TABLE	265
A FEW EXAMPLE OF COMPANIES AND ORGANIZATIONS RUNNING WEB SERVICES	266
AWS.....	266
GOOGLE CLOUD PLATFORM	266
MICROSOFT AZURE	266
CLOUD SERVICES COMPARISON TABLE	267
AWS AND OPENSTACK TERMINOLOGY COMPARISON TABLE	268
REFERENCES.....	269