

DevOps GUIDE



ACCELERATE YOUR CAREER GEAR TO EXPERIENCE, EXPLORE AND EXCEL THE CUTTING EDGE TECHNOLOGIES OF DEV-OPS, CLOUD
AND BIG-DATA INTELLIGENCE DIGITALIZED IMPLEMENTATION

Version 0.1.6 Version 1.8.3

Damian Ndunda

MUGUMOINI - NAIROBI

DevOps GUIDE

Copyright © 2020 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

DEVOPS GUIDE	1
CONTENTS AT A GLANCE.....	3
TABLE OF CONTENTS.....	5
FOREWORD	19
CHAPTER ABOUT DEVOPS.....	24
CHAPTER DEVOPS DESIGNED ORGANIZATION	31
CHAPTER DEVOPS LIFE CYCLE.....	40
CHAPTER IMPLEMENTING RAPID ITERATION	52
CHAPTER EMPOWERING ENGINEERS	60
CHAPTER PROS AND CONS OF DEVOPS.....	69
CHAPTER DEVOPS AND THE CLOUD	76
CHAPTER: POST-INCIDENT REVIEWS	90
CHAPTER ADOPTING TECH TOOLS FOR DEVOPS TEAM	97
CHAPTER CONFIGURING DEVOPS	106

CHAPTER AWS CLOUDFORMATION	128
CHAPTER AWS LAMBDA	178
REFERENCES.....	202

TABLE OF CONTENTS

DEVOPS GUIDE	1
CONTENTS AT A GLANCE.....	3
TABLE OF CONTENTS.....	5
FOREWORD	19
DEVELOPERS AND OPERATIONS (DEVOPS)	19
CONTINUOUS DELIVERY	20
DEVELOPER RELATIONS (DEVREL)	20
OPSWORKS.....	20
AWS OPSWORKS SERVICES	21
AWS OpsWorks for Puppet Enterprise	21
AWS OpsWorks for Chef Automate	21
AWS OpsWorks Stacks.....	21
WinOps.....	22
Azure DevOps Server	22
ARCHOPS	22
TESTOPS	22
DATAOPS	23
DEVSECOPS, SHIFTING SECURITY LEFT	23
SITE RELIABILITY ENGINEERING.....	23
CHAPTER ABOUT DEVOPS.....	24
1 DEVOPS INTRODUCTION	24
DevOps evolved from Agile.....	24
DevOps Vs Agile	24
DevOps focuses on people.....	24

Company culture is the foundation of DevOps.....	24
You learn by observing your process and collecting data.....	25
Persuasion is key to DevOps adoption.....	25
Small, incremental changes are priceless	25
2 BENEFITTING FROM DEVOPS	25
CALMS	25
Culture	26
Automation.....	26
Lean	26
Measurement.....	26
Sharing	26
Solving the problem of conflicting interests	26
Responsibility is siloed.....	27
The goals and incentives are in opposition.	27
3 DEVOPS JOB.....	28
ONE SHOULD BE ABLE TO WORK ON:.....	28
CORE COMPETENCIES:.....	28
JOB RESPONSIBILITIES:.....	29
ADDITIONAL SKILLS:.....	30
DESIRABLE SKILLS & EXPERIENCE:.....	30
CHAPTER DEVOPS DESIGNED ORGANIZATION	31
1 ASSESSING YOUR CULTURE'S HEALTH.....	31
Survey your employees.....	31
Observe interpersonal communication.....	31
Take a hard look at leadership.....	31
CATEGORIES	32
Apathetic:	32
Caring.....	32
Exacting:	32
Integrative:	32
Integrating DevOps	32
2 ESTABLISHING DEVOPS VALUES	32

Encourage teamwork	33
Reduce silos	33
Practice systems thinking.....	33
Embrace failure	34
Communicate, communicate, communicate.....	34
Accept feedback.....	34
Automate processes (when appropriate).....	34
3 MODELING COMPANY CULTURE.....	35
Clan:	35
Meritocracy:.....	35
Holacracy:	35
Traditional hierarchy:.....	35
4 AVOIDING THE WORST OF TECH CULTURE	36
Demand diversity.....	36
Ensure that employees go home at a reasonable hour.....	36
Provide great insurance and other benefits.	36
Encourage alternative thought.....	36
5 CRAFTING YOUR VISION	36
VISION STATEMENTS FROM FAMOUS BRANDS.....	37
Microsoft:	37
Google:	37
Amazon:.....	38
PayPal:	38
BBC:	38
Whole Foods Market:	38
6 INCENTIVIZING YOUR VALUES.....	38
Evaluations.....	38
Team Impact:.....	38
Individual Output:.....	38
Rewards	39
Idea prizes:	39
Hack time:.....	39
Fun off-sites:.....	39

CHAPTER DEVOPS LIFE CYCLE.....	40
1 SYSTEMS/SOFTWARE DEVELOPMENT LIFE CYCLE (SDLC)	40
SYSTEMS DEVELOPMENT LIFE CYCLE (SDLC).....	40
PROJECT STAGES:	41
(A) INVESTIGATION	42
1 INITIAL STRATEGY.....	42
2 FEASIBILITY STUDY	42
(B) ANALYSIS	42
3 REQUIREMENTS ANALYSIS	42
4 SYSTEM ANALYSIS	42
5 SPECIFICATION	43
(C) DESIGN	43
6 Design.....	43
6.1 LOGICAL DESIGN	43
6.2 PHYSICAL DESIGN.....	44
7 DEVELOPMENT.....	44
8 TESTING AND DEBUGGING.....	44
2 INVITING EVERYONE TO THE TABLE	45
3 CHANGING PROCESSES: FROM A LINE TO A CIRCUIT.....	45
DEVELOPMENT LIFE CYCLE STAGES.....	45
Planning:.....	46
Designing:.....	46
Coding:	46
Testing:.....	46
Deploying:.....	46
DEVOPS LIFE CYCLE STAGES.....	46
Plan.....	46
Create.....	47
Verify	47
Packaging	48
Release	48
Configure.....	48
Monitor	49

Version Control	49
4 SHIFTING OPS “LEFT”: THINKING ABOUT INFRASTRUCTURE	50
Shifting deployments left, too	50
Mimicking production through staging.....	50
5 THE TYPICAL DEVOPS WORKFLOW	51
 CHAPTER IMPLEMENTING RAPID ITERATION	52
1 PRIORITIZING THE IMPORTANT.....	52
IMPORTANT AND URGENT.....	53
CLEAN CODE IS EASIER TO MAINTAIN.....	54
ENGINEERS WHO TRUST EACH OTHER ARE MORE EFFECTIVE.....	54
CONTINUAL LEARNING IGNITES NEURONS.....	55
PLANNING CREATES A ROAD MAP.....	55
URGENT, NOT IMPORTANT.....	55
NEITHER IMPORTANT NOR URGENT.....	56
2 INCREASING VELOCITY	56
It's impossible to “size” work.....	57
Team performance is more than speed.....	57
3 IMPROVING PERFORMANCE	58
DEVOPS RESEARCH AND ASSESSMENT (DORA)	58
DEPLOYMENT FREQUENCY:.....	58
LEAD TIME:	58
MTTR (MEAN TIME TO RECOVER):.....	58
CHANGE FAILURE:.....	58
ELIMINATING PERFECTION	58
DESIGNING SMALL TEAMS.....	59
TRACKING YOUR WORK	59
REDUCING FRICTION	59
HUMANIZING ALERTING	59
 CHAPTER EMPOWERING ENGINEERS	60
1 SCALING ENGINEERING TEAMS WITH DEVOPS	60
THREE STAGES OF A COMPANY	60

STARTUP	61
Differentiate yourselves.....	61
Hire generalists.	61
Be bold.	61
LATE-STAGE STARTUP OR MID-SIZED COMPANY	61
SOME KEY QUALITIES FROM WHICH TO GLEAN IMPORTANT LESSONS:	62
Focus on the what.	62
Enable autonomy.....	62
Think strategically.	62
Keep structure simple.....	62
ENTERPRISE	62
ROME DIVIDED THE MILITARY INTO THREE COMPONENTS:	63
Legions:	63
Auxilia:	63
Numeri:	63
KEY TAKEAWAYS FROM THE ROMAN ENTERPRISE:	63
Break into small teams.	63
Allow independence.	63
Master logistics.	64
Invest in your employees.....	64
Introduce specialists.	64
2 MOTIVATING ENGINEERS	64
RESEARCHING MOTIVATION.....	65
Three principles:	65
DEVOPSING MOTIVATION.....	65
AVOIDING RELIANCE ON EXTRINSIC REWARDS	66
AUTONOMY	66
MASTERY.....	66
PURPOSE	67
MAKING WORK FUN	67
ALLOWING PEOPLE TO CHOOSE THEIR TEAMS.....	67
3 MEASURING MOTIVATION	68

CHAPTER PROS AND CONS OF DEVOPS.....	69
1 BENEFITS OF DEVOPS	69
Release Velocity:	69
Development Cycle:	69
Full Automation:	69
Deployment Rollback:	69
Defect Detection:	69
Collaboration:	69
Performance-oriented:	69
2 DEVOPS PROS	70
Accepting Constant Change	70
Embracing the Cloud	70
Hiring the Best	70
Staying Competitive	70
Solving Human Problems	70
Challenging Employees	71
Bridging Gaps	71
Failing Well.....	71
Continuously Improving.....	71
Automating Toil	71
Accelerating Delivery	71
3 DEVOPS CONS.....	72
Deprioritizing Culture.....	72
Leaving Others Behind	72
Forgetting to Align Incentives.....	72
Keeping Quiet	72
Forgetting to Measure	73
Potential measurements include:.....	73
Employee satisfaction:	73
Monthly recurring revenue (MRR):	73
Customer tickets:	73
Deployment frequency:	73
Mean time to recovery (MTTR):.....	73

Service availability:.....	73
Failed deployments:	73
Micromanaging	74
Changing Too Much, Too Fast.....	74
Choosing Tools Poorly.....	74
Fearing Failure	74
Being Too Rigid	75
CHAPTER DEVOPS AND THE CLOUD	76
1 AUTOMATING DEVOPS IN THE CLOUD.....	76
Taking your DevOps culture to the cloud	76
Learning through adoption	76
DEVOPS PRACTICES AND ADOPTION	76
BENEFITTING FROM CLOUD SERVICES.....	77
Improving affordability:.....	77
Automating deployments:.....	77
Accelerating delivery:.....	78
Increasing security:.....	78
Decreasing failure:.....	78
Building more resilient and scalable systems:.....	78
2 TYPES OF CLOUDS.....	78
Public cloud.....	78
Private cloud	79
Hybrid cloud.....	79
3 CLOUD AS A SERVICE	79
Infrastructure as a Service	80
Platform as a Service.....	80
Software as a Service	80
4 CHOOSING THE BEST CLOUD SERVICE PROVIDER	81
Solid track record:.....	82
Compliance and risk management:	82
Positive reputation:	82
Service Level Agreements (SLAs):.....	82

Metrics and monitoring:	82
5 CLOUD SELECTION CHECKLIST.....	82
6 CLOUD TOOLS AND SERVICES CATEGORIES	83
COMMONLY USED CLOUD PROVIDERS AND SERVICES	84
COMMONLY USED CLOUD PROVIDERS	84
Amazon Web Services (AWS)	84
Microsoft Azure.....	84
Google Cloud Platform (GCP).....	84
COMMONLY USED CLOUD SERVICES.....	84
App deployment:.....	84
Virtual machine (VM) management:.....	84
Managed Kubernetes:.....	85
Serverless:	85
Cloud storage:.....	85
Databases:.....	85
7 AWS DEVOPS	86
BENEFITS OF AWS FOR DEVOPS.....	86
Get Started Fast:.....	86
Fully Managed Services:	86
Built For Scalability:	86
Programmable:.....	86
Automation:.....	86
Secure:.....	87
CONTINUOUS INTEGRATION AND CONTINUOUS DELIVERY IN AWS DEVOPS.....	87
SOME COMPONENTS INVOLVED IN AMAZON WEB SERVICES	87
SOME BEST PRACTICES FOR SECURITY IN AMAZON EC2	87
AWS CODEBUILD IN AWS DEVOPS	88
AMAZON ELASTIC CONTAINER SERVICE IN AWS DEVOPS	88
AWS LAMBDA IN AWS DEVOPS	88
TABLE SHOWING COMMON CLOUD SERVICES	89
CHAPTER: POST-INCIDENT REVIEWS	90
1 GOING BEYOND ROOT CAUSE ANALYSIS	90

2 STEPPING THROUGH AN INCIDENT	91
Discovery:.....	91
Response:.....	92
Restoration:	92
Reflection:.....	92
Preparation:	92
3 SUCCEEDING AT POST-INCIDENT REVIEWS.....	92
Scheduling it immediately.....	93
Including everyone.....	93
Keeping it blameless	93
Reviewing the timeline	93
Asking tough questions.....	94
Acknowledging hindsight bias.....	95
Taking notes.....	96
Making a plan and follow up.....	96
CHAPTER ADOPTING TECH TOOLS FOR DEVOPS TEAM	97
1 INTEGRATING WITH OPEN SOURCE SOFTWARE	97
Opening community innovation	97
Open standards.....	97
Open architecture.....	97
Open source.....	98
Licensing open source.....	98
Four Freedoms:	98
Ten Conditions.....	98
DECIDING ON OPEN SOURCE	99
Benefits.....	99
Low up-front costs:	99
Quick acquisition:.....	99
High-quality engineering:.....	100
Drawbacks	100
Lack of support:.....	100
Integration challenges:.....	100

Maintenance:	100
2 TRANSITIONING TO NEW LANGUAGES	100
Compiling and interpreting languages.....	100
Parallelizing and multithreading	101
Programming functionally	101
Higher-order functions	102
Pure functions.....	102
Recursion	102
Managing memory.....	103
3 CHOOSING LANGUAGES WISELY	103
5 QUESTIONS	103
1. What is the quality of the language community?	103
Three Benefits of A Language Community.....	103
2. How many developers know the language?.....	104
3. What frameworks and libraries are available?	104
4. What are the specific requirements of the project?	104
5. What is the comfort and knowledge of your current team?.....	104
4 SOME DEVOPS TOOLS	105
CHAPTER CONFIGURING DEVOPS	106
1 WHY TERRAFORM	106
2 IMMUTABLE DEPLOYMENTS	107
3 MAIN TRADE OFFS TO CONSIDER WHEN COMPARING TERRAFORM WITH OTHER INFRASTRUCTURE AS CODE TOOLS	110
4 TERRAFORM SYNTAX.....	111
INSTALL TERRAFORM	111
DEPLOY A SINGLE SERVER.....	112
DEPLOY A SINGLE WEB SERVER	115
Body Parameters	117
Description	117
Default.....	117
Type.....	118
Security Concern.....	126
DEPLOY A CLUSTER OF WEB SERVERS	127

CHAPTER AWS CLOUDFORMATION	128
1 INTRODUCTION	128
2 AWS CLOUDFORMATION CONCEPTS	129
TEMPLATES	129
Example JSON	129
Example YAML.....	130
Example JSON	131
Example YAML.....	133
STACKS	134
CHANGE SETS.....	134
3 HOW DOES AWS CLOUDFORMATION WORK?.....	134
UPDATING A STACK WITH CHANGE SETS.....	135
DELETING A STACK.....	137
Creating the VPC EndPoint for AWS CloudFormation	137
BEFORE YOU BEGIN.....	137
4 AWS CLOUDFORMATION LIMITS.....	139
AWS CLOUDFORMATION LIMITS TABLE	139
5 GETTING STARTED WITH AWS CLOUDFORMATION	142
STEPS.....	142
Step 1: Pick a template	142
Step 2: Make sure you have prepared any required items for the stack	146
Step 3: Create the stack.....	146
Step 4: Monitor the progress of stack creation.....	147
Step 5: Use your stack resources.....	148
Step 6: Clean Up	148
LEARN TEMPLATE BASICS	148
What is an AWS CloudFormation Template?	149
Resources: Hello Bucket!	149
Resource Properties and Using Resources Together.....	150
Receiving User Input Using Input Parameters.....	161
Specifying Conditional Values Using Mappings.....	164
Constructed Values and Output Values.....	168
Next Steps.....	174

WALKTHROUGH: UPDATING A STACK	174
A Simple Application.....	175
CHAPTER AWS LAMBDA	178
1 INTRODUCTION	178
BENEFITS OF LAMBDA.....	178
No Servers to Manage	178
Continuous Scaling	178
Subsecond Metering.....	179
Increases Innovation	179
Modernize your Applications	179
Rich Ecosystem	179
Cost for Running Lambda-Based Applications	179
2 THE SHARED RESPONSIBILITY MODEL.....	180
3 LAMBDA RUNTIME ENVIRONMENT	182
Isolation Between Functions and Between MicroVMs.....	184
Container Technologies.....	184
• cgroups.....	184
• namespaces.....	184
• seccomp-bpf.....	184
• iptables and routing tables.....	184
• chroot.....	185
Storage and State.....	185
4 INVOKE DATA PATH.....	185
5 RUNTIME MAINTENANCE IN LAMBDA	187
6 MONITORING AND AUDITING LAMBDA FUNCTIONS	187
Amazon CloudWatch	187
Amazon CloudTrail.....	187
AWS X-Ray.....	187
AWS Config	187
7 ARCHITECTING AND OPERATING LAMBDA FUNCTIONS	188
Operational Excellence Pillar	188
Security Pillar	188

Reliability Pillar	188
Performance Efficiency Pillar	188
8 USE AWS LAMBDA.....	188
CREATE A LAMBDA FUNCTION WITH THE CONSOLE	189
Use the designer.....	189
Invoke the Lambda function.....	190
Clean up	191
To delete a Lambda function	191
To delete the log group.....	191
To delete the execution role	192
CREATING FUNCTIONS USING THE AWS LAMBDA CONSOLE EDITOR	192
Working with files and folders.....	193
Working with code	195
USING AWS LAMBDA WITH THE AWS COMMAND LINE INTERFACE	196
Create the execution role.....	196
Create the function.....	199
9 LAMBDA AND COMPLIANCE.....	201
10 CONCLUSION	201
REFERENCES.....	202