

AWS AMPLIFY GUIDE



Summary by Damian Ndunda © May 2021

TABLE OF CONTENTS

AWS AMPLIFY GUIDE	1
TABLE OF CONTENTS.....	2
FOREWORD	6
AWS AMPLIFY.....	6
Benefits	6
Configure backends fast.....	6
Seamlessly connect frontends	6
Deploy in a few clicks	7
Easily manage content	7
Use cases	7
Onboarding flows	7
Real-time collaboration.....	8
AI/ML.....	8
Targeted campaigns	9
Community.....	9
HOSTING.....	10
Features.....	10
Continuous workflows.....	10
Pull Request Previews	11

One-click custom domain setup	11
Monitoring	12
Instant & atomic deployments.....	12
Password protection	13
CHAPTER: AWS AMPLIFY TUTORIALS	16
TUTORIAL	17
PREREQUISITES	17
Sign up for an AWS account.....	17
Install and configure the Amplify CLI	17
Option 1: Watch the video guide	17
Option 2: Follow the instructions.....	18
TUTORIAL	21
SET UP FULLSTACK PROJECT	21
Prerequisites.....	21
Set up your application	21
Create a new iOS application	21
Add Amplify to your application	25
TUTORIAL	29
GENERATE MODEL FILES.....	29

TUTORIAL	31
INTEGRATE IN YOUR APP	31
Configure Amplify and DataStore	31
TUTORIAL	33
CONNECT TO THE CLOUD	33
Provision backend	33
Enable cloud syncing.....	34
CHAPTER: AWS AMPLIFY CONSOLE.....	35
Amplify Console features	37
Hosting features	37
Admin UI features.....	37
Getting started.....	38
Getting started with the Admin UI.....	38
Modern SPA web applications	38
With AWS Amplify, It's easier than ever to build web applications:.....	38
Applications that are:.....	38
Without:.....	38
CHAPTER: GETTING STARTED WITH EXISTING CODE	40
Step 1: Connect repository.....	42
Step 2a: Confirm build settings for the front end	44
Step 2b: Confirm build settings for the backend.....	45
Step 2c: Add environment variables (optional).....	47
Step 3: Save and deploy	48
A build has the following stages:	48

1. Provision -	48
2. Build –	48
3. Deploy –.....	48
4. Verify –.....	48
CHAPTER: GETTING STARTED WITH FULLSTACK CONTINUOUS DEPLOYMENTS.....	50
Step 1: Deploy a fullstack sample.....	50
Step 2: Explore the fullstack app.....	53
Step 3: Add a GraphQL backend.....	54
INDEX	58
REFERENCES.....	59