

Table of Contents

Preface	v
1. General Info	1
1.1 A Quick Note About Python	1
1.2 Installing boto	1
1.3 Getting Started with Amazon Web Services	4
1.4 Using boto with Eucalyptus	7
1.5 Using boto with Google Cloud Storage	8
1.6 Finding Available Regions for AWS	9
1.7 Enabling Debug Output with boto	10
1.8 Controlling Socket Timeouts in boto	10
2. EC2 Recipes	13
2.1 Launching an Instance	13
2.2 Keeping Track of Instances with Tags	17
2.3 Accessing the Console Log	19
2.4 Uploading Your Own SSH Keypair	19
2.5 Synchronizing SSH Keypairs Across EC2 Regions	20
2.6 Associate an Elastic IP Address with an Instance	21
2.7 Attach a Persistent EBS Volume to an Instance	22
2.8 Back Up Your EBS Volumes	24
2.9 Restore a Volume from a Snapshot	25
2.10 Clone an Existing Instance	26
2.11 Find All Running EC2 Instances	28
2.12 Monitoring the Performance of Your Instance	29
2.13 Getting Notifications	33
2.14 Storing Custom Data in CloudWatch	38
2.15 Executing Custom Scripts upon Instance Startup	39
3. S3 Recipes	49
3.1 Create a Bucket	49

3.2 Create a Bucket in a Specific Location	50
3.3 Store Private Data	51
3.4 Store Metadata with an Object	52
3.5 Computing Total Storage Used by a Bucket	54
3.6 Copy an Existing Object to Another Bucket	55
3.7 Modify the Metadata of an Existing Object	56
3.8 Find Out Who Is Accessing Your Data	56
3.9 Reduce the Cost of Storing Noncritical Data	58
3.10 Generating Expiring URLs for S3 Objects	59
3.11 Preventing Accidental Deletion of Data from S3	60
3.12 Hosting Static Websites on S3	62
3.13 Uploading Large Objects to S3	63