

# Python(Boto3) for AWS

**AWS**ome scripts **Python**ic way

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# Who IAM

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#### 10+ years of Experience in

- Application Security
- AWS Security
- Threat Modeling
- Secure Code Review
- OWASP Top 10
- Automation using Python3

#### What we will cover

#### **Fundamentals**

- Introduction to AWS CLI
- AWS CLI setup
- AWS CLI Examples
- Introduction to Boto3
- Boto3 setup and verification
- Hands-on using Boto3

#### Hands-On

- AWS resource inventory
- List public S3 buckets
- List IAM details
- Security group exposed to public
- Get ELB Public IP for post scan
- Orphan Security Group

# What you know in Python

Minimal concept to get going

- Data Types
- Control statements
- Function
- Know list, tuples and dictionary
- Basic Troubleshooting
- How to install module using pip
- How to run python scripts

## Test your Python skills

- 1. Get employee details as user input: emp id, name, joined date, skills in list, projects in dictionary
- 2. Create a dictionary in below format and fill with above input values:

```
{
    'Employee ID':
    {
        Name: 'string'
        Joined: 'yyyy-mm-dd'
        Skills: ['list', 'of', 'skills']
        Project: {'project_name': 'project description'}
}
```

3. Print the employee dictionary

# What you know in AWS

Minimal AWS knowledge is enough

- Have AWS Console access
- IAM features
- EC2 related operations
- How to work with S3 buckets
- Aware of ELB
- Used Security group before

## **Basic AWS Operations**

- 1. IAM: create few users with aws-cli access and add in different groups, roles
- 2. EC2: create linux instances (min. 2) with different security groups, tags, name
- 3. S3: create 2 buckets, upload objects to them, make 1 bucket public and 1 private
- 4. S3: Encryption, make public bucket, static website
- 5. Create separate security groups for web, mysql, mongo, ssh
- 6. Create few load balancers and attach some instances to it
- 7. Able to verify AWS config non-compliant issues
- 8. CloudTrail and CloudWatch operations
- 9. Hands-on to VPC and subnets settings
- 10. AWS Shared security responsibilities for writing security scripts

# Let's Learn AWS CLI

#### **AWS CLI**

- AWS Command Line Interface (CLI) is a unified tool to manage your AWS services. It can run in MacOS, Windows, Linux as well.
- Available in 2 versions:
  - 1. 1.x: for backward compatibility
  - 2. 2.x: recent available release for production
- AWS CLI Command reference: <a href="https://docs.aws.amazon.com/cli/latest/reference/">https://docs.aws.amazon.com/cli/latest/reference/</a>
- Output format: text, yaml, json, table
- Security in the AWS CLI: <a href="https://docs.aws.amazon.com/cli/latest/userguide/security.html">https://docs.aws.amazon.com/cli/latest/userguide/security.html</a>

### **AWS CLI setup**

You have Python 3.x installed and access to shell/terminal

#### **Install AWS CLI:**

- Using pip: \$ python -m pip install --user awscli
- Windows: <a href="https://awscli.amazonaws.com/AWSCLIV2.msi">https://awscli.amazonaws.com/AWSCLIV2.msi</a>
- Linux: <a href="https://docs.aws.amazon.com/cli/latest/userguide/install-cliv2-linux.html">https://docs.aws.amazon.com/cli/latest/userguide/install-cliv2-linux.html</a>
- MacOS: <a href="https://docs.aws.amazon.com/cli/latest/userguide/install-cliv2-mac.html">https://docs.aws.amazon.com/cli/latest/userguide/install-cliv2-mac.html</a>

```
$ aws --version
$ aws configure
AWS Access Key ID [None]: AKIAIOSFODNN7EXAMPLEID
AWS Secret Access Key [None]: wJalrXUtFI/K7MDENG/bPxRYEXAMPLESECRETKEY
Default region name [None]: us-east-1
Default output format [None]:
```

#### Let's understand aws-cli structure

aws [options] <command> <subcommand> [parameters]

- options:
  - --output
  - --region
  - --profile
  - --version
- parameters:
  - --filter
  - --max-items
  - --page-size

- Command (top level aws services):
  - o S3
  - o EC2
  - o IAM
  - Cloudwatch
  - DynamoDB
  - o ELB
- Subcommand (commands work with top level command):
  - S3: cp, rb, mb, sync
  - EC2: describe-instances, create-tags, create-vpc
  - IAM: create-group, get-policy, list-users, update-user
  - Cloudwatch: get-dashboard, get-metric-data
  - O DynamoDB: get-item, update-table
  - ELB: create-load-balancer, remove-tags

# Let's get help from AWS CLI

- aws help
- aws command help
  - o aws s3 help
  - o aws ec2 help
  - o aws iam help
- aws command sub-command help
  - o aws s3 mb help
  - o aws iam get-policy help
  - o aws ec2 describe-instances help

## AWS CLI - Sample code

- \$ aws iam list-users --output json • \$ aws iam list-users --output text --query 'Users[\*].[UserName, Arn, CreateDate, PasswordLastUsed, UserId]' \$ aws iam list-groups-for-user --user-name sanjeev --output text --query "Groups[].[GroupName]" • \$ aws ec2 describe-instances --query 'Reservations[\*].Instances[\*].[Placement.AvailabilityZone, State.Name, InstanceId]' --output text • \$ aws ec2 describe-volumes --query 'Volumes[\*].{ID:VolumeId,AZ:AvailabilityZone,Size:Size}' --output table • \$ aws ec2 describe-instances --filters Name=instance-type, Values=t2.micro, t3.micro Name=availability-zone, Values=us-east-2c • \$ aws s3 website s3://bucket-name/ --index-document index.html --error-document error.html
- \$ aws logs get-log-events --log-group-name my-logs --log-stream-name 20200311

\$ aws s3api get-bucket-website --bucket mysite.in

#### You will love aws-shell

- Interactive shell for aws cli commands
- `pip install aws-shell`
- \$aws-shell
- No need to remember sub-commands and parameters anymore
- Autocompletion of the commands are just awesome
- Autocompletes commands, shorthand syntax and server side
- Inline documents helps to understand the command easily
- You should try dot commands: .exit, .profile, .cd, .quit, .edit
- Fish-style autosuggestion makes your life easier
- F10 or Ctrl-D (Mac) to exit

# Let's use Boto3

#### **Boto3 Setup**

- Install boto3: pip3 install boto3 or python3 -m pip install boto3
- Include this line in your python code: *import boto3*
- Create an object using boto3 client or resource library
  - client = boto3.client('resource-name') Ex: iam\_client = boto3.client('iam')
  - o resource = boto3.resource('resource-name') Ex: s3\_resource = boto3.resource('s3')
- It will take your Credentials which you set while running `aws configure`
- Save the script with .py extension and run it
- If it didn't give any error means boto3 is working perfectly

#### Client vs resource

#### **Client:**

- low-level AWS service access
- generated from AWS **service** description
- exposes botocore client to the developer
- typically maps 1:1 with the AWS service API
- all AWS service operations are supported by clients

#### **Resource:**

- higher-level, object-oriented API
- generated from **resource** description
- uses identifiers and attributes
- has actions (operations on resources)
- exposes subresources and collections of AWS resources
- does not provide 100% API coverage of AWS services

#### IAM accounts details

- 1. Get IAM user details like username, group, policy
  - a. client.get\_account\_authorization\_details()
- 2. IAM user management like:
  - a. add user: client.create user(UserName='name')
  - b. edit user: client.update\_user(UserName='name', NewUserName='newName') and
  - c. delete user: client.delete\_user(UserName='name')
- 3. Get policy details:
  - a. List attached user policy: client.list\_attached\_user\_policies(UserName='name')
  - b. Get Policy details: client.get\_policy(PolicyArn='policyarn')

#### S3 Bucket management

- Create a bucket
  - a. s3client = boto3.client('s3')
  - b. s3client.create\_bucket(Bucket=bucket\_name)
- 2. List all the buckets: list\_buckets = s3client.list\_buckets()
- 3. Search if your bucket is there
- 4. Upload a file to your bucket
- 5. Generate a presigned url of newly uploaded file to access online
- 6. Print file(object)details using s3 resource API
  - a. s3resource = boto3.resource('s3')
  - b. bucket = s3resource.Bucket(bucket\_name)
  - c. obj = bucket.Object(object\_key)
- 7. Delete the bucket and any files(objects) inside it
  - a. bucket = s3Resource.Bucket(bucket\_name)
  - b. delete\_responses = bucket.objects.delete()

# Get Running EC2 details region-wise

- 1. Get all ec2 regions in a list
- 2. Loop through the region list and
- 3. Get ec2 region wise and print below items for each ec2 instance:
  - a. Instance id
  - b. Instance type
  - c. Image id
  - d. Public ip
  - e. Private ip
  - f. Availability zone

#### Below code would help you get going:

```
import boto3
ec2client = boto3.client('ec2')
instances = ec2client.describe_instances()
```

## **Get Orphan Security Groups**

- 1. Get security group of all the regions
- 2. Get Security group attached to different instances
- 3. Compare with existing security groups
- 4. If security group is not attached with any of the below instances, add in orphan list
  - a. ec2
  - b. rds
  - c. vpc
  - d. elb
  - e. elbv2
- 5. Print orphan list and other useful info related to this scan.

# **List Security Group attached with EC2**

- 1. Get all the regions associated with ec2
- 2. Loop through the regions
- 3. Find attached security group
- 4. Print below items:
  - a. Instance id
  - b. Security group name
  - c. Security Group Id
  - d. VpcId
  - e. SubnetId
  - f. Ec2 running status (State -> running)

#### Fetch Public IPs of ELBs

- 1. Connect to client ec2
- 2. Get all regions and loop through
- 3. Connect to elb and elbv2
- 4. Use describe\_load\_balancers()
- 5. Get public IP

#### Below code would get you going

```
for region in regions:
    profile = boto3.session.Session(profile_name=env_type, region_name=region)
    elbList = profile.client('elb')
    applbList = profile.client('elbv2')

bals = elbList.describe_load_balancers()
    appbals = applbList.describe_load_balancers()
```

#### What's Next

- AWS Security Automation: <a href="https://github.com/awslabs/aws-security-automation">https://github.com/awslabs/aws-security-automation</a>
- SANS SEC573: <a href="https://www.sans.org/course/automating-information-security-with-python">https://www.sans.org/course/automating-information-security-with-python</a>
- Automate event-driven security stuffs using AWS Lambda in Python
- Automate AWS Services security assessment using Python
- Automate AWS CIS benchmarks
- Automate some AWS Exploits
- Automate/Solve AWS Based CTF challenges
- Use Pacu, Prowler, ScoutSuite for AWS Exploitation and Security Assessment
- Make command line tool using click module

#### Resources

Automate the boring stuff with Python

Hands-On enterprise Automation with Python

**AWS CLI by Amazon** 

**Boto3 Documentation** 

#### **Credits**

#### **Image Credit**

Noun Project for icons

#### **Content Credits**

- Aws-labs
- Boto3 Doc





# Thank You