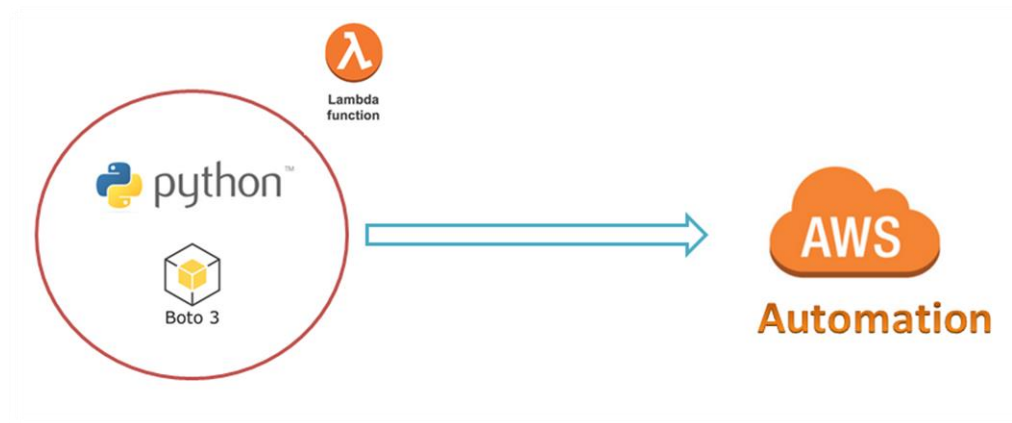


AWS Automation with boto3 of Python and Lambda Functions

Verifying Boto3 Environment Setup on Windows and Linux Servers to Work with AWS Services



Learn how to automate AWS common tasks using boto3 and Lambda

Verifying Boto3 Environment setup:

- Our Environment setup is:
- Python3.7.4, boto3 and awscli

```
[ec2-user@ip-172-31-3-139 .aws]$ cat credentials
[root]
aws_access_key_id = AKIAIBNACEABYPZDEXYA
aws_secret_access_key = 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
[ec2_developer]
aws_access_key_id = AKIA5XNJJZL55DPCVERS
aws_secret_access_key = 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
[s3_developer]
aws_access_key_id = AKIA5XNJJZL5QC3Q7IUX
aws_secret_access_key = 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
```

```
[ec2-user@ip-172-31-3-139 .aws]$ cat config
[profile root]
output = json
region = us-east-1
[profile ec2_developer]
output = json
region = us-west-1
[profile s3_developer]
output = json
region = us-east-1
```

Learn how to automate AWS common tasks using boto3 and Lambda

Thank you