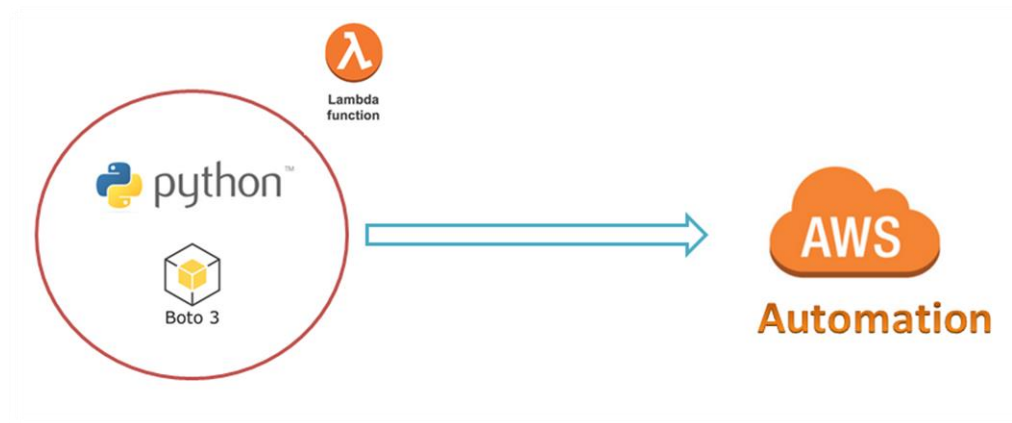


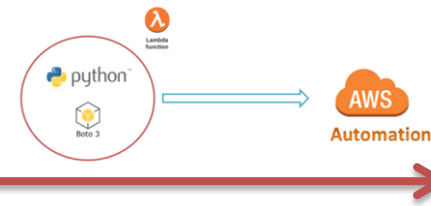
AWS Automation with boto3 of Python and Lambda Functions

Boto3 Environment Setup on Windows Server to Work with AWS Services



Learn how to automate AWS common tasks using boto3 and Lambda

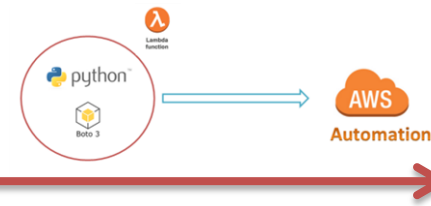
Boto3 Environment setup on Windows Server



- You've got the Python-3.x and boto3.
- But, you won't be able to use it right now, because it doesn't know which AWS account it should connect to.
- Then how about programmatic access when we want to manage AWS Services using our popular python scripting language ?
- You'll need to provide/configure some valid credentials(programmatic access keys)
- You can use either root or any IAM user programmatic access keys.
- Lets get programmatic access keys

Learn how to automate AWS common tasks using boto3 and Lambda

Boto3 Environment setup on Windows Server...



- Configure credentials of your AWS account on windows server using awscli commands.
 - Install awscli
 - pip3 install awscli
 - Configure root/IAM user access-keys/credentials using:
 - aws configure --profile root
 - aws configure --profile non_prod
 - aws configure --profile prod

Learn how to automate AWS common tasks using boto3 and Lambda

Thank you