**Deployment of New Lambda Function Code with Versioning Compatible with python3.10**

1. In package.yaml just update source bucket parameter with the name of bucket which objects will be scanned
2. Ensure that you already have new lambda.zip file under Lambda folder
3. In package.cmd file update S3 bucket name with the existing bucket of the account to store SAM CLI temporary files.
4. Execute package.cmd file
5. It will create artifacts in the existing bucket we mentioned in step 2.
6. Furthermore, it will create deploy.yaml
7. Before executing deploy.cmd , ensure that deploy.cmd contain same name of stack you used before in order to update the resources runtime and change lambda function with new code.
8. Execute deploy.cmd

The following resources will be updated with code and runtime

1. AWS::Lambda::Function CustomResourceLambdaFunction -
2. AWS::Lambda::Function LambdaAVScanner -
3. AWS::Lambda::Function LambdaAVUpdateDefinitions

The following resources will be created.

1. AWS::Lambda::Version versionDefinition -
2. AWS::Lambda::Version versionScanner