

Tagging Docker images Using git Commit message :

In your Github account navigate to :

Settings ->Developer Settings ->Personal Access Tokens ->Fine Grained tokens

```
- aws ecr get-login-password --region $AWS_DEFAULT_REGION | docker login --username AWS --password-stdin 674122624427.dkr.ecr.$AWS_DEFAULT_REGION

- echo "Fetching the latest commit details from the ProductionBranch on GitHub"
- RESPONSE=$(curl -s -u ghp_fEXFORZWSmt8iei2JxzixafDpwb4o1MdZVh:x-oauth-basic "https://api.github.com/repos/fastnet-ams/DevOpsTest/commit:ProductionBranch")

- echo "Extracting commit ID and message"
- COMMIT_ID=$(echo "$RESPONSE" | grep '"sha"' | head -1 | cut -d'"' -f4)
- COMMIT_MESSAGE=$(echo "$RESPONSE" | grep '"message"' | head -1 | cut -d'"' -f4 | head -c 20 | tr " " "_" | tr -cd '[:alnum:]_')

- echo "Commit ID is $COMMIT_ID"
- echo "Commit message is $COMMIT_MESSAGE"
```

The script retrieves the latest commit message from the `ProductionBranch` of the GitHub repository, shortens it to 20 characters, replaces spaces with underscores, and removes any non-alphanumeric characters or underscores to create a sanitized version of the commit message.