Build a docker image from the Dockerfile in https://github.com/SINTEF-9012/configtesting/tree/master/testframework/jenkins

```
docker build -t jenkins-config_testing:latest .
```

2) Run a docker container form the just built image

```
docker run --restart always --name jenkins-config_testing -d -p 8090:8080 -
e JAVA_OPTS="\"-Dhudson.model.DirectoryBrowserSupport.CSP=script-src *
    'unsafe-inline' 'unsafe-eval'; img-src *; style-src * 'unsafe-inline';\"" -
e MASTER_SSH_PORT=22 -e MASTER_SLAVE_USER=jenkins -e
MASTER_SLAVE_PWD=jenkins -e DOCKER_GID=993 -v
    /var/run/docker.sock:/var/run/docker.sock -v
    ~/config_testing/jenkins_volumes/jenkins_home:/var/jenkins_home -v
    ~/config_testing/jenkins_volumes/jenkins_mvn_repo:/var/jenkins_mvn/repo
jenkins-config_testing:latest
```

## Notes:

The testing framework performs testing in the containers. We run these containers alongside with our jenkins-config\_testing container. Therefore, we share docker.sock.

DOCKER\_GID specifies the groupid of the group, which owns docker.sock. Run 1s -1a /var/run/docker.sock and cat /etc/group to find out id.

We also share the home directory of Jenkins. Thus, we do not lose data every time the container restarts (~/config\_testing/jenkins\_volumes/jenkins\_home).

Maven repository is also persisted on host OS in ~/config\_testing /jenkins\_volumes/jenkins\_mvn\_repo.

JAVA\_OPTS specifies parameters for Jenkins. This allows us to execute inline JS and CSS in report which is generated by the tool

- 3) Go to http://<ip address>:8090 and follow on-screen instructions to install Jenkins.
  - a. Unlock Jenkins
  - b. Install all suggested plugins
  - c. Create First Admin User
  - d. Install the htmlpublisher plugin. Go to Manage Jenkins > Manage Plugins > Available> Search htmlpublisher > Install without restart > Check Restart option.
- 4) Go to Jenkins > New Item
  - a. Create GitHub Organization with name 'My organization'
  - b. Change an owner of the GitHub organization. If your repository at https://github.com/SINTEF-9012/config-testing than the owner is SINTEF-9012.
  - c. Enter scan credentials. Should be someone who have access to repository. (Use Jenkins Credentials Provider: Jenkins)
  - d. Specify Repository pattern. We want to scan only 'config-testing' repository, therefore, 'config-testing' is entered.
  - e. Save
  - f. Jenkins should scan the repository and start the first build
  - g. Wait for the build to complete (This may take a while because of the size of the repository etc)

- 5) To set up automatic build one has to set up a webhook. For example
  - a. Go to <a href="https://github.com/SINTEF-9012/config-testing">https://github.com/SINTEF-9012/config-testing</a>
  - b. Settings > Webhooks > Add webhook
  - c. Enter <host\_name or global ip address>/github-webhook/
  - d. Choose application/x-www-form-urleccoded content type
  - e. Check 'Let me select individual event'
    - i. Pull request
    - ii. Push
    - iii. Repository
- 6) We are ready to go. Jenkins should perform testing on every new change to the configtesting repository.