**How to enable and disable Coverity and Veracode**

**URL Workspace**

**If fail how to see reports**

Go in Bamboo: right top Action,configuration

Come here we can see Veracode script and Coverity script

**Coverity Script IN Bamboo**

**export MAVEN\_SETTINGS=${bamboo\_build\_working\_directory}/deployment-tools/maven/settings.xml**

**cp ${MAVEN\_SETTINGS} .**

**docker run --rm \**

**-w /target \**

**-v $(pwd):/target \**

**-e COVERITY\_COMMIT\_STREAM=mdn-portal-backend \**

**-e REPO\_URL=${bamboo\_planRepository\_repositoryUrl} \**

**-e COVERITY\_CUSTOM\_BUILD\_COMMAND="mvn -s /target/settings.xml clean package -Dmaven.test.skip=true" \**

**-e bamboo\_nexus\_username \**

**-e bamboo\_nexus\_password \**

**-e bamboo\_nexus\_base64\_username\_password \**

**-e COVERITY\_URL=https://lxappconn004.in.telstra.com.au:8443 \**

**-e COVERITY\_API\_HOST=lxappconn004.in.telstra.com.au \**

**-e COVERITY\_USERNAME=committer\_mnaas \**

**-e COVERITY\_PASSWORD=F6A3F1AFAF7BA01BA789E0C05D8963E5 \**

**-e COVERITY\_CUSTOM\_ANALYZE\_OPTS="--enable-constraint-fpp --aggressiveness-level high --webapp-security --enable-audit-mode -en USE\_AFTER\_FREE -en ATOMICITY -en ORM\_LOST\_UPDATE -en UNINIT\_NONNULL" \**

**-e COVERITY\_CUSTOM\_BUILD\_OPTS="--fs-capture-search-exclude-regex .\*.yaml.\* --fs-capture-search-exclude-regex .\*.json.\*" \**

**${bamboo\_harbor\_target}/secure-code/cov-scan-java-8:latest**

**# docker run -v ${PWD}:/target \**

**# -e COVERITY\_COMMIT\_STREAM=MDN\_Prod-mdn-portal-backend \**

**# -e REPO\_URL=${bamboo\_planRepository\_repositoryUrl} \**

**# -e COVERITY\_CUSTOM\_BUILD\_COMMAND="mvn -s /target/settings.xml clean package -Dmaven.test.skip=true" \**

**# -e COVERITY\_URL=https://lxappconn004.in.telstra.com.au:8443 \**

**# -e COVERITY\_API\_HOST=lxappconn004.in.telstra.com.au \**

**# ${bamboo\_harbor\_target}/secure-code/cov-scan-java-8:latest**

**:::::::: DREKSHA (IMAGE DOCKER DOWN LINE)**

**${bamboo\_harbor\_target}//secure-code/cov-scan-java-8:latest**

**Varacodce SCRIPT in BAMBOO**

**#!/bin/bash**

**set -x**

**set -e**

**# export SRCCLR\_API\_TOKEN=${bamboo\_srcclr\_api\_secret}**

**export MAVEN\_SETTINGS=${bamboo\_build\_working\_directory}/deployment-tools/maven/settings.xml**

**cp ${MAVEN\_SETTINGS} .**

**export VERACODE\_IMAGE=${bamboo\_harbor\_target}/secure-code/srcclr:mvn-jdk17**

**export SRCCLR\_API\_TOKEN=${bamboo\_srcclr\_api\_secret}**

**export REMOTE\_URL=${bamboo.planRepository.1.repositoryUrl}**

**export MAVEN\_IMAGE=harbor.tools.telstra.com/public-cache/library/maven:3.8.1-openjdk-17-slim**

**git remote rm origin**

**git remote add origin ${REMOTE\_URL}**

**docker run --rm \**

**-w /usr/app \**

**-v $(pwd):/usr/app \**

**-v ${MAVEN\_SETTINGS}:/usr/app/settings.xml \**

**-e bamboo\_nexus\_username \**

**-e bamboo\_nexus\_password \**

**-e bamboo\_nexus\_base64\_username\_password \**

**-e SRCCLR\_API\_TOKEN \**

**${MAVEN\_IMAGE} \**

**mvn -s settings.xml clean \**

**com.srcclr:srcclr-maven-plugin:scan**

**# docker run --rm --name iom -v "$(pwd)":/usr/src/iom -w /usr/src/iom \**

**# -e SRCCLR\_API\_TOKEN \**

**# ${VERACODE\_IMAGE} \**

**# mvn -s /target/settings.xml scan ./**