

Performing Fortify scan through Jenkins

1. Go to the Jenkins job where Fortify needs to be configured or create a new job.
2. In the build section of your job, add Optum Fortify Scan(Java) plugin as below

Build

Optum Fortify Scan (Java)

Dependency Resolution

☐ Use external dependency directory

Software Security Center (SSC) Connection

URL

https://scar.uhc.com/ssc

Credentials

karya1/***** (Fortify Credentials)

Add

Test Connection

Scan Configuration

Project

Ubhonline_UHGWM110-002725 - All

Build Version

1.0.0

Source Directory

SOURCE_DIRECTORY

Source Directory

/uol/src/main/resources/**/*.*/uol/src/test/**/*.*/uol/target/**/*.*/uolmas/src/main/resources/**/*.*/uolmas/src/test/**/*.*/uolmas/targ

Source Exclusions

/uol/src/main/resources/**/*.*/uol/src/test/**/*.*/uol/target/**/*.*/uolmas/src/main/resources/**/*.*/uolmas/src/test/**/*.*/uolmas/targ

Critical Threshold

10

High Threshold

50

Medium Threshold

10

Low Threshold

1500

Skip previous scan merge?

☐

Upload scan to SSC?

☐

Advanced...

Job Behavior

Fail Build after threshold(s) passed?

☐

Archive scan reports?

☒

3. Save the Jenkins job and run the build to initiate fortify scan. Depending on the codebase size it may take time to complete the job.