

☒ Publish Checkstyle analysis results

## Checkstyle results

[Fileset includes](#) setting that specifies the generated raw CheckStyle XML report files, such as `**/checkstyle-result.xml`. Basedir of the fileset is [the workspace root](#). If no value is set, then the default `**/checkstyle-result.xml` is used. Be sure not to include any non-report files into this pattern.

## Run always



By default, this plug-in runs only for stable or unstable builds, but not for failed builds. If this plug-in should run even for failed builds then activate this check box.

## Health thresholds

100% 0% 

Configure the thresholds for the build health. If the actual number of warnings is between the provided thresholds, then the build health is interpolated.

## Health priorities



Only priority high



Priorities high and normal



All priorities

Determines which warning priorities should be considered when evaluating the build health.

## Status thresholds



Total

All priorities

Priority high

Priority normal

Priority low



New



Total



New

If the specified number of warnings exceeds one of these thresholds then a build is considered as unstable or failed, respectively.

Use delta for new warnings ☐

If set then the number of new warnings is calculated by subtracting the total number of warnings of the current build from the reference build. This may lead to wrong results if you have both fixed and new warnings in a build. If the checkbox is not set, then the number of new warnings is calculated by an asymmetric set difference of the warnings in the current and reference build. This will find all new warnings even if the number of total warnings is decreasing. However, sometimes false positives will be reported due to minor changes in a warning (refactoring of variable or method names, etc.)

## Default Encoding

Default encoding when parsing or showing files. Leave this field empty to use the default encoding of the platform.

## Trend graph

[You can define the default values for the trend graph in a separate view.](#)