

PMD ChangeLog

ChangeLog

Release 2.13

- Fixed display of source code browsing of old builds

Release 2.11

- Copy affected files to build folder to provide source code browsing of old builds

Release 2.10

- Source code display is limited to authenticated users ([JENKINS-2773](#))

Release 2.9

- Added remote API for the plug-in results ([report](#): thanks to Rob Oxspring for the patch)

Release 2.8

- Added [new trend graphs](#) and a configuration screen per job or per user.

Release 2.7

- Consider build thresholds only for the parent module in m2 multi-module jobs ([JENKINS-3310](#))
- Fixed NPE in m2 builds ([JENKINS-3400](#), [JENKINS-3399](#))
- Improved computation of new warnings detection ([report](#))

Release 2.5

- Fixed build health reporting and failure thresholds for native m2 builds ([JENKINS-3310](#)).

Release 2.4

- Additional build status thresholds: now you can set the build status to unstable or failure if the total number of the number of new warnings exceeds the defined thresholds ([JENKINS-2537](#), [JENKINS-3024](#)).
- Improved new warning detection: now warnings are only considered as new if the associated source code context (3 lines of code) differs.

Release 2.3

- Added validation of file pattern in configuration screen
- Upgrade to PMD 4.2.4

Release 2.2

- Fixed priority evaluation radio buttons in configuration screen ([JENKINS-2805](#))

Release 2.0

- Added new configuration entry "default encoding" that is used when the plug-in reads or parses files ([JENKINS-1999](#))

Release 1.20

- Fixed broken links to detail pages ([JENKINS-2743](#))

Release 1.19

- Speedup of summary graphs ([JENKINS-2658](#))
- Fixed missing initialization of priority evaluation radio buttons ([JENKINS-2520](#))

Release 1.17

- Added zero warnings high score status: you will see if you reached a new high score (e.g., the time your build stays in a zero warnings state). If you have a zero warnings build, but no high score yet then you will see the number of days still to go until you reach the high score.
- Copy files that contain annotations from slave to master ([JENKINS-1749](#), [JENKINS-2371](#))
- Fixed overall module summary in m2 jobs (wrong number of scanned files: [JENKINS-2347](#))

Release 1.16

- Improved performance of relative file name resolution (thanks to Alfred Messner for the patch)
- Fixed wrong links to package and module details if the name contains illegal hyperlink characters ([JENKINS-2476](#)).
- Tables are now sorted by the first column on loading ([JENKINS-2464](#)).

Release 1.15

- Fixed `FileNotFoundException` if plug-in is used in a master slave setup ([JENKINS-2371](#)).

Release 1.13:

- Fixed width and tooltips of the summary images that show the distribution per module, package, etc.
- Fixed tab view rendering for internet explorer
- Fixed display of filenames if there is no path segment in a filename ([JENKINS-1727](#))

Release 1.12:

- Enhanced health and stability evaluation: added configuration of severities that should be considered during evaluation ([JENKINS-2003](#), [JENKINS-2202](#))

Release 1.11:

- Show spinner image during loading of tab content.
- Added number of items in the label of a tab.

Release 1.10:

- Added dynamic loading of the tab content in the detail pages.

Release 1.9:

- Fixed module aggregation for m2 builds ([JENKINS-2153](#))

Release 1.8:

- Added different help texts for maven or freestyle configuration
- Parsing of ant build.xml or maven pom.xml files is now only done if the build runs with the corresponding runner ([JENKINS-1898](#))
- Ignore maven projects without target folder ([JENKINS-1813](#))
- Reduced memory footprint of parser ([JENKINS-1960](#))
- Fixed NPE during computation of new warnings ([JENKINS-2093](#))
- "Zero warnings since build #x" indicator should work correctly now ([JENKINS-1533](#))
- Height of trend graph can be changed for the m2 project type, too ([JENKINS-2115](#))

Release 1.7:

- New file overview page that shows the distribution per file
- Added source code links to warnings table
- Show line number of files in all warning detail views ([JENKINS-1974](#))
- Improved layout (css) of the tab

Release 1.6:

- New result UI with drill-down and statistics of modules, packages, severities, categories, types, overview, details, fixed and new warnings
- Added parsing of ANT build.xml files to extract the project name ([JENKINS-1560](#))
- Improved parsing of Java files to extract the package name ([JENKINS-1828](#), [JENKINS-1829](#))

Release 1.5:

- Fixed update of configuration if the PMD plug-in is used in conjunction with violations plug-in ([report](#))

Release 1.3:

- Fixed backward compatibility with Hudson 1.180

Release 1.2:

- Added m2 report aggregation of sub-modules and the main project ([JENKINS-1602](#),[JENKINS-1522](#))
- Added expandable advanced section in plug-in configuration screen
- Added customizable height of trend graph (to prevent scrolling on the main page)
- Removed filename pattern for maven2 builds, since this information is retrieved from the pom
- Fixed bug in trend report generation if build has been terminated without creating the PMD results
- Fixed [JENKINS-1560](#): Generate an unique module name if the pom.xml do contain duplicate names
- Fixed [JENKINS-1500](#): Fixed wrong initialization of cookie (for trend report toggle graph)
- Fixed [JENKINS-1547](#): Don't start publisher if build has been canceled

Release 1.1:

- Added drill-down support for warning severities ([JENKINS-733](#))
- Module statistics now shows module names of pom.xml for maven projects (rather than the module path segment)
- Fixed [JENKINS-1468](#): Fixed broken trend reports during a running build
- Fixed [JENKINS-1501](#): Replaced link to results of running build to results of last finished build
- Added french localization for messages (thanks to Eric Lefevre)

Release 1.0:

- Initial release based on [FindBugs Plugin 2.2](#)