

Grinder Plugin

Plugin Information

No information for the plugin 'grinder' is available. It may have been removed from distribution.

This plugin reads output result files from [Grinder](#) performance tests, and will generate reports showing test results for every build and trend reports showing performance results across builds.

Usage

1. Install the Grinder plugin for Jenkins (**one** of these two):
 - a. Install from Jenkins plugin page **or**
 - b. Download [here](#) and add to .jenkins/plugins directory.
2. Set up a free-style project in Jenkins running Grinder tests:
 - a. Create Grinder tests (see [Grinder documentation](#) to figure out how to do this).
 - b. Add shell/bat script to start test.
 - c. Create free-style project in Jenkins running the script.
3. Configure the project to use the Grinder plugin:
 - a. Check the "Grinder report" checkbox.
 - b. Specify the name of the Grinder output file.

Build other projects ?

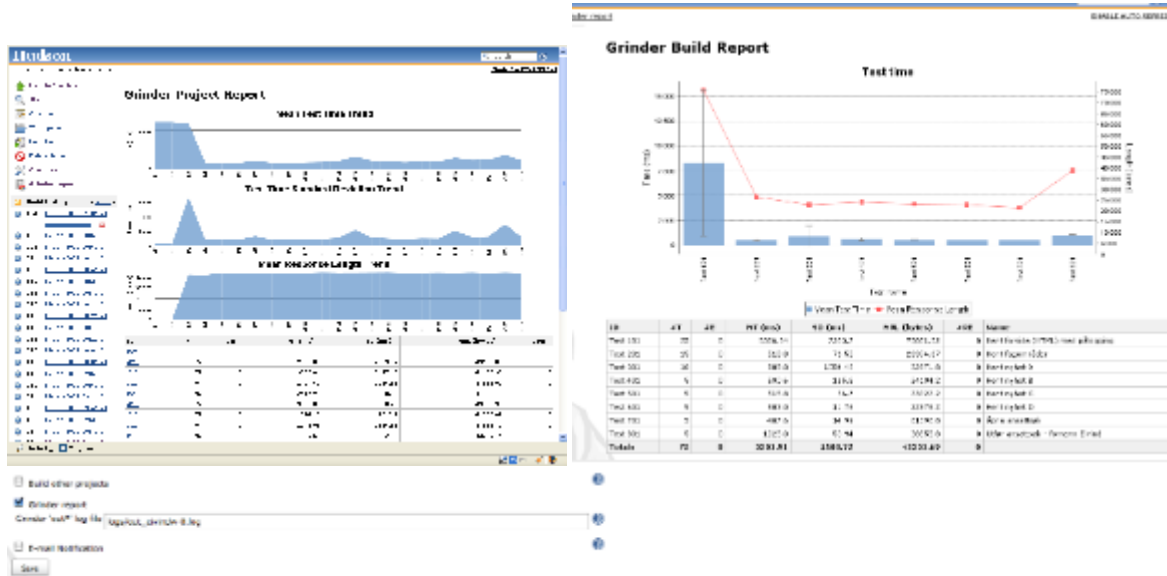
Grinder report ?

Grinder 'out*' log file ?

E-mail Notification ?

4. Run build and enjoy reports similar to screenshots below 😊

Screenshots



(click to view full version)

TODO/Wishlist

If you have requests for new functionality in the plugin you can add them to the following list. This is mostly meant as suggestions and ideas. Bugs or problems should be reported in the [issue tracker](#).

grinder-plugin-todo

<input type="checkbox"/>	Update graph when deleting a build	↑
<input type="checkbox"/>	Mark build as failed when thresholds not met	↑
<input checked="" type="checkbox"/>	<p>Fix exception: FATAL: null java.util.InputMismatchException at java.util.Scanner.throwFor(Scanner.java:840) at java.util.Scanner.next(Scanner.java:1461) at java.util.Scanner.nextDouble(Scanner.java:2387) at hudson.plugins.grinder.ResultReader.readTest(ResultReader.java:86) at hudson.plugins.grinder.ResultReader.parse(ResultReader.java:53) at hudson.plugins.grinder.ResultReader.<init>(ResultReader.java:37) at hudson.plugins.grinder.GrinderBuildAction.<init>(GrinderBuildAction.java:39) at hudson.plugins.grinder.GrinderPublisher.perform(GrinderPublisher.java:43) at hudson.model.AbstractBuild\$AbstractRunner.performAllBuildStep(AbstractBuild.java:379) at hudson.model.AbstractBuild\$AbstractRunner.performAllBuildStep(AbstractBuild.java:367) at hudson.model.Build\$RunnerImpl.post2(Build.java:183) at hudson.model.AbstractBuild\$AbstractRunner.post(AbstractBuild.java:352) at hudson.model.Run.run(Run.java:969) at hudson.model.Build.run(Build.java:112) at hudson.model.ResourceController.execute(ResourceController.java:93) at hudson.model.Executor.run(Executor.java:116)</p>	↑
<input type="checkbox"/>	allow TPS figures in the results	
<input type="checkbox"/>	allow TPS figures in the results	
<input type="checkbox"/>	allow TPS figures in the results	
<input checked="" type="checkbox"/>	Test multiple Grinder agents	
<input type="checkbox"/>	<p>Fix exception: FATAL: null java.util.InputMismatchException at java.util.Scanner.throwFor(Scanner.java:840) at java.util.Scanner.next(Scanner.java:1461) at java.util.Scanner.nextDouble(Scanner.java:2387) at hudson.plugins.grinder.ResultReader.readTest(ResultReader.java:86) at hudson.plugins.grinder.ResultReader.parse(ResultReader.java:53) at hudson.plugins.grinder.ResultReader.<init>(ResultReader.java:37) at hudson.plugins.grinder.GrinderBuildAction.<init>(GrinderBuildAction.java:39) at hudson.plugins.grinder.GrinderPublisher.perform(GrinderPublisher.java:43) at hudson.model.AbstractBuild\$AbstractRunner.performAllBuildStep(AbstractBuild.java:379) at hudson.model.AbstractBuild\$AbstractRunner.performAllBuildStep(AbstractBuild.java:367) at hudson.model.Build\$RunnerImpl.post2(Build.java:183) at hudson.model.AbstractBuild\$AbstractRunner.post(AbstractBuild.java:352) at hudson.model.Run.run(Run.java:969) at hudson.model.Build.run(Build.java:112) at hudson.model.ResourceController.execute(ResourceController.java:93) at hudson.model.Executor.run(Executor.java:116)</p>	
<input type="checkbox"/>	Hudson Grinder Runner - distribute on Hudson nodes	↓

Changelog

Version 1.3 (Dec 29, 2009)

- Add TPS field also for short log files
- Update uses of deprecated APIs

Version 1.2 (Apr 12, 2009)

- Fix exception related to different fields in the Grinder data file.

Version 1.1

- First version.

Version 1.0

- Was never released..