

Cluster status : java_hello_world

Indicates that the reporter compiled and executed the "hello world" java program without any problems



Links to historical graphs illustrating the pass/fail status of this test and the types/counts of any error messages

Reporter information

reporter name	cluster_compiler_compiler
reporter number	1

Click on reporter name to view its man page and source

(note: this will only work if your repository is web accessible and the reporters.cgi script is correctly defined in \$INCA_DIST/webapps/inca/xsl/instance.xsl)

Cluster configuration

name	java_hello_world
type	unit
unit	hello_world
unit number	1
memory usage	1000000
cpu time	1000000
wall clock time	1000000

The time at which this result was collected, how old the result is, and how often it will be collected

The amount of memory, cpu time and wall clock time the cluster_compiler_compiler reporter consumed

Cluster configuration

compiler	gcc
flags	-g
lang	java
type	unit
unit name	hello_world
unit number	1

The command used to collect this result (executed by the reporter manager)

```
java -cp /usr/share/java/hello-world.jar HelloWorld
```

Cluster configuration provided by the reporter

Notes that the reporter can provide other values to be used in the cluster configuration.

Cluster configuration provided by the reporter