```
board test
date & test version:
date [<date>]
test version [<version>]
system:
core
              [<core>]
core
cpu [<cpu>]
#n cpus [<#count>]
frequency [<cpu_freq>]
board [<board>]
versions:
linux [<#linux>+<#patch_id>]
rtai [<#rtai>+<#patch_id>]
gcc [gcc]
toolchain [toolchain]
patch, configure, compile
_____
linux:
1 linux patch [PASSED/FAILED]
1.1 successful hunks [<#count>]
1.2 failed hunks [<#count>]
1.3 configure
                                  [PASSED/BLOCKED/FAILED]
1.4 compile
                                  [PASSED/BLOCKED/FAILED]
rtai patch [INTEGRATED/PASSED/FAILED]
2.1 successful hunks [<#count>]
2.2 failed hunks [<#count>]
2.3 configure
rtai:
2.3 configure
                                 [PASSED/BLOCKED/FAILED]
                                 [PASSED/BLOCKED/FAILED]
2.4 compile
basic tests
performance
_____
```

notes