



Jenkins

Embedded

#41

[Retour au projet](#)[État](#)[Modifications](#)**Console Output**[View as plain text](#)[Informations de la construction](#)[Supprimer le build](#)[Git Build Data](#)[No Tags](#)[Build précédent](#)

## Sortie de la console

Démarré par l'utilisateur

[anonymous](#)

Démarré par l'utilisateur

[anonymous](#)

Building in workspace

/var/lib/jenkins/jobs/Embedded/workspace

```
> git rev-parse --is-inside-work-tree # timeout=10
```

Fetching changes from the remote Git repository

```
> git config remote.origin.url
```

[https://github.com/madkira/terrarium\\_2015.git](https://github.com/madkira/terrarium_2015.git) # timeout=10

Fetching upstream changes from

[https://github.com/madkira/terrarium\\_2015.git](https://github.com/madkira/terrarium_2015.git)

```
> git --version # timeout=10
```

```
> git -c core.askpass=true fetch --tags --progress
```

[https://github.com/madkira/terrarium\\_2015.git](https://github.com/madkira/terrarium_2015.git)

```
+refs/heads/*:refs/remotes/origin/*
```

```
> git rev-parse
```

```
refs/remotes/origin/master^{commit} # timeout=10
```

```
> git rev-parse
```

```
refs/remotes/origin/origin/master^{commit} # timeout=10
```

Checking out Revision

018de9bdcf61da46075da9773b7acb64b659f3bf

(refs/remotes/origin/master)

```
> git config core.sparsecheckout # timeout=10
```

```
> git checkout -f
```

018de9bdcf61da46075da9773b7acb64b659f3bf

```
> git rev-list
```

018de9bdcf61da46075da9773b7acb64b659f3bf # timeout=10

[workspace] \$ /bin/sh -xe

/tmp/hudson8940073235974013267.sh  
+ cd

apps/terrarium/Groupe\_A\_Capteur\_luminescence/Embedded

```
+ rm -rf build
```

```
+ mkdir build
```

```
+ cd build
```

```
+ export
```

CPPUTEST\_HOME=/usr/include/CppUTest

```

+
CPUTEST_HOME=/usr/include/CppUTes
t
+ cmake ..
-- The C compiler identification
is GNU 4.9.2
-- The CXX compiler identification
is GNU 4.9.2
-- Check for working C compiler:
/usr/sbin/cc
-- Check for working C compiler:
/usr/sbin/cc -- works
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info -
done
-- Detecting C compile features
-- Detecting C compile features -
done
-- Check for working CXX compiler:
/usr/sbin/c++
-- Check for working CXX compiler:
/usr/sbin/c++ -- works
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info
- done
-- Detecting CXX compile features
-- Detecting CXX compile features
- done
Using CppUTest found in
/usr/include/CppUTest
-- Configuring done
-- Generating done
-- Build files have been written
to:
/var/lib/jenkins/jobs/Embedded/wor
kspace/apps/terrarium/Groupe_A_Cap
teur_luminescence/Embedded/build
+ make
Scanning dependencies of target
Embedded
[ 33%] Building C object
src/CMakeFiles/Embedded.dir/Embedd
ed/CapteurLuminance.c.o
Linking C static library
../lib/libEmbedded.a
[ 33%] Built target Embedded
Scanning dependencies of target
EmbeddedTest
[ 66%] Building CXX object
tests/CMakeFiles/EmbeddedTest.dir/
Embedded/CapteurLuminanceTest.cpp.
o
Linking CXX static library
../lib/libEmbeddedTest.a
[ 66%] Built target EmbeddedTest
Scanning dependencies of target
RunAllTests
[100%] Building CXX object
tests/CMakeFiles/RunAllTests.dir/R
unAllTests.cpp.o
Linking CXX executable
../bin/RunAllTests
[100%] Built target RunAllTests
+ ../bin/RunAllTests
.....

```

```
OK (8 tests, 8 ran, 8 checks, 0
ignored, 0 filtered out, 0 ms)

[workspace] $ /bin/sh -xe
/tmp/hudson5001500464758707419.sh
+ cd
apps/terrarium/Groupe_A_Servo_Mote
ur/Embedded
+ rm -rf build
+ mkdir build
+ cd build
+ export
CPPUTEST_HOME=/usr/include/CppUTes
t
+
CPPUTEST_HOME=/usr/include/CppUTes
t
+ cmake ..
-- The C compiler identification
is GNU 4.9.2
-- The CXX compiler identification
is GNU 4.9.2
-- Check for working C compiler:
/usr/sbin/cc
-- Check for working C compiler:
/usr/sbin/cc -- works
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info -
done
-- Detecting C compile features
-- Detecting C compile features -
done
-- Check for working CXX compiler:
/usr/sbin/c++
-- Check for working CXX compiler:
/usr/sbin/c++ -- works
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info
- done
-- Detecting CXX compile features
-- Detecting CXX compile features
- done
Using CppUTest found in
/usr/include/CppUTest
-- Configuring done
-- Generating done
-- Build files have been written
to:
/var/lib/jenkins/jobs/Embedded/wor
kspace/apps/terrarium/Groupe_A_Ser
vo_Moteur/Embedded/build
+ make
Scanning dependencies of target
Embedded
[ 33%] Building C object
src/CMakeFiles/Embedded.dir/Embedd
ed/ServoMoteur.c.o
/var/lib/jenkins/jobs/Embedded/wor
kspace/apps/terrarium/Groupe_A_Ser
vo_Moteur/Embedded/src/Embedded/Se
rvoMoteur.c: In function
'StrPostoInt':
/var/lib/jenkins/jobs/Embedded/wor
kspace/apps/terrarium/Groupe_A_Ser
vo_Moteur/Embedded/src/Embedded/Se
```

```

rvoMoteur.c:40:5: attention :
implicit declaration of function
'strcmp' [-Wimplicit-function-
declaration]
    if(strcmp(postText,"close") ==
0) return 0;
    ^

```

```

Linking C static library
../lib/libEmbedded.a
[ 33%] Built target Embedded
Scanning dependencies of target
EmbeddedTest
[ 66%] Building CXX object
tests/CMakeFiles/EmbeddedTest.dir/
Embedded/Mock_Test_Servomotor.cpp.
o
In file included from
/usr/include/CppUTest/TestHarness.
h:40:0,

```

```

from
/var/lib/jenkins/jobs/Embedded/wor
kspace/apps/terrarium/Groupe_A_Ser
vo_Moteur/Embedded/tests/Embedded/
Mock_Test_Servomotor.cpp:11:
/var/lib/jenkins/jobs/Embedded/wor
kspace/apps/terrarium/Groupe_A_Ser
vo_Moteur/Embedded/tests/Embedded/
Mock_Test_Servomotor.cpp: In
member function 'virtual void
TEST_Embedded_string_close_Test::t
estBody()':
/var/lib/jenkins/jobs/Embedded/wor
kspace/apps/terrarium/Groupe_A_Ser
vo_Moteur/Embedded/tests/Embedded/
Mock_Test_Servomotor.cpp:36:36:
attention : deprecated conversion
from string constant to 'char*' [-
Wwrite-strings]

```

```

CHECK_EQUAL(0,StrPostoInt("close")
);

```

```

^

```

```

/var/lib/jenkins/jobs/Embedded/wor
kspace/apps/terrarium/Groupe_A_Ser
vo_Moteur/Embedded/tests/Embedded/
Mock_Test_Servomotor.cpp:36:36:
attention : deprecated conversion
from string constant to 'char*' [-
Wwrite-strings]

```

```

CHECK_EQUAL(0,StrPostoInt("close")
);

```

```

^

```

```

/var/lib/jenkins/jobs/Embedded/wor
kspace/apps/terrarium/Groupe_A_Ser
vo_Moteur/Embedded/tests/Embedded/
Mock_Test_Servomotor.cpp:36:36:
attention : deprecated conversion
from string constant to 'char*' [-
Wwrite-strings]

```

```

CHECK_EQUAL(0,StrPostoInt("close")
);

```

```
^
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:36:36:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]

CHECK_EQUAL(0,StrPostoInt("close"));
);

^
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp: In
member function 'virtual void
TEST_Embedded_string_full_Test::testBody()':
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:41:37:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]

CHECK_EQUAL(180,StrPostoInt("full"));
));

^
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:41:37:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]

CHECK_EQUAL(180,StrPostoInt("full"));
));

^
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:41:37:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]

CHECK_EQUAL(180,StrPostoInt("full"));
));

^
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:41:37:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(180,StrPostoInt("full")
);
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp: In member function 'virtual void TEST_Embedded_string_half_Test::testBody()':  
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:48:36: attention : deprecated conversion from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(90,StrPostoInt("half")
);
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:48:36: attention : deprecated conversion from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(90,StrPostoInt("half")
);
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:48:36: attention : deprecated conversion from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(90,StrPostoInt("half")
);
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:48:36: attention : deprecated conversion from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(90,StrPostoInt("half")
);
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp: In member function 'virtual void TEST_Embedded_string_quarter_Test:
```

```
:testBody()':
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:54:39:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(45,StrPostoInt("quarter"));
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:54:39:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(45,StrPostoInt("quarter"));
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:54:39:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(45,StrPostoInt("quarter"));
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:54:39:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(45,StrPostoInt("quarter"));
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp: In
member function 'virtual void
TEST_Embedded_string_three_quarts_Test::testBody()':
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:60:45:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(135,StrPostoInt("three
```

```
quarts"));
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:60:45:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(135,StrPostoInt("three
quarts"));
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:60:45:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(135,StrPostoInt("three
quarts"));
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:60:45:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(135,StrPostoInt("three
quarts"));
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp: In
member function 'virtual void
TEST_Embedded_string_parameter_val
id_Test::testBody()':
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:66:39:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(-1,StrPostoInt("haacql
f"));
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:66:39:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
```



```
CHECK_EQUAL(-1, StrPostoInt("haacqlf"));
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:66:39:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(-1, StrPostoInt("haacqlf"));
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:66:39:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(-1, StrPostoInt("haacqlf"));
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp: In
member function 'virtual void
TEST_Embedded_ServomoteurSfct_Test::testBody()':
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:95:41:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
    CHECK_EQUAL(0,
ServoMoteurStr("half"));
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:95:41:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
    CHECK_EQUAL(0,
ServoMoteurStr("half"));
```

```
^
```

```
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:95:41:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
```

```
CHECK_EQUAL(0,
ServoMoteurStr("half"));

^
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:95:41:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
    CHECK_EQUAL(0,
ServoMoteurStr("half"));

^
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp: In
member function 'virtual void
TEST_Embedded_ServomoteurSerr_Test
::testBody()':
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:101:45:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
    CHECK_EQUAL(-1,
ServoMoteurStr("ersgfv"));

^
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:101:45:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
    CHECK_EQUAL(-1,
ServoMoteurStr("ersgfv"));

^
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:101:45:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
    CHECK_EQUAL(-1,
ServoMoteurStr("ersgfv"));

^
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:101:45:
attention : deprecated conversion
from string constant to 'char*' [-Wwrite-strings]
    CHECK_EQUAL(-1,
ServoMoteurStr("ersgfv"));
```

```

^
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp: In member function 'virtual void TEST_Embedded_ServomoteurSerrfale_Test::testBody()':
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:118:42:
attention : deprecated conversion from string constant to 'char*' [-Wwrite-strings]
        CHECK_EQUAL(-1,
ServoMoteurStr("half"));

^
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:118:42:
attention : deprecated conversion from string constant to 'char*' [-Wwrite-strings]
        CHECK_EQUAL(-1,
ServoMoteurStr("half"));

^
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:118:42:
attention : deprecated conversion from string constant to 'char*' [-Wwrite-strings]
        CHECK_EQUAL(-1,
ServoMoteurStr("half"));

^
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Servo_Moteur/Embedded/tests/Embedded/Mock_Test_Servomotor.cpp:118:42:
attention : deprecated conversion from string constant to 'char*' [-Wwrite-strings]
        CHECK_EQUAL(-1,
ServoMoteurStr("half"));

^
Linking CXX static library
../lib/libEmbeddedTest.a
[ 66%] Built target EmbeddedTest
Scanning dependencies of target RunAllTests
[100%] Building CXX object
tests/CMakeFiles/RunAllTests.dir/RunAllTests.cpp.o
Linking CXX executable
../bin/RunAllTests
[100%] Built target RunAllTests
+ ../bin/RunAllTests
.....

```

OK (13 tests, 13 ran, 13 checks, 0 ignored, 0 filtered out, 0 ms)

```
[workspace] $ /bin/sh -xe
/tmp/hudson3631587553227243632.sh
+ cd
apps/terrarium/Groupe_A_Capteur_colorimetrie/Embedded
+ rm -rf build
+ mkdir build
+ cd build
+ export
CPPUTEST_HOME=/usr/include/CppUTest
+
CPPUTEST_HOME=/usr/include/CppUTest
+
+ cmake ..
-- The C compiler identification
is GNU 4.9.2
-- The CXX compiler identification
is GNU 4.9.2
-- Check for working C compiler:
/usr/sbin/cc
-- Check for working C compiler:
/usr/sbin/cc -- works
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info -
done
-- Detecting C compile features
-- Detecting C compile features -
done
-- Check for working CXX compiler:
/usr/sbin/c++
-- Check for working CXX compiler:
/usr/sbin/c++ -- works
-- Detecting CXX compiler ABI info
-- Detecting CXX compiler ABI info
- done
-- Detecting CXX compile features
-- Detecting CXX compile features
- done
Using CppUTest found in
/usr/include/CppUTest
-- Configuring done
-- Generating done
-- Build files have been written
to:
/var/lib/jenkins/jobs/Embedded/workspace/apps/terrarium/Groupe_A_Capteur_colorimetrie/Embedded/build
+ make
Scanning dependencies of target
Embedded
[ 33%] Building C object
src/CMakeFiles/Embedded.dir/Embedd
ed/CapteurColorimetrie.c.o
Linking C static library
../lib/libEmbedded.a
[ 33%] Built target Embedded
Scanning dependencies of target
EmbeddedTest
[ 66%] Building CXX object
tests/CMakeFiles/EmbeddedTest.dir/
Embedded/CapteurColorimetrieTest.c
```

```
pp.o
Linking CXX static library
../lib/libEmbeddedTest.a
[ 66%] Built target EmbeddedTest
Scanning dependencies of target
RunAllTests
[100%] Building CXX object
tests/CMakeFiles/RunAllTests.dir/R
unAllTests.cpp.o
Linking CXX executable
../bin/RunAllTests
[100%] Built target RunAllTests
+ ../bin/RunAllTests
....
OK (4 tests, 4 ran, 16 checks, 0
ignored, 0 filtered out, 1 ms)

Finished: SUCCESS
```