

testing::Test

```
classDiagram
    class testingTest["testing::Test"]
    class ConfigurationTest
    ConfigurationTest --|> testingTest
```

The diagram shows a class hierarchy. At the top is a class box for 'testing::Test' with three empty compartments. Below it is a class box for 'ConfigurationTest' with three compartments. The first compartment of 'ConfigurationTest' is shaded and contains a list of attributes: # l, # m1, # m2, # h1, # h2, # a1, # a2, and # s. The second compartment of 'ConfigurationTest' is also shaded and contains two methods: # ConfigurationTest() and # SetUp(). A blue arrow with an open triangle head points from the top of the 'ConfigurationTest' box to the bottom of the 'testing::Test' box, indicating inheritance.

ConfigurationTest

l
m1
m2
h1
h2
a1
a2
s

ConfigurationTest()
SetUp()