

testing::Test

```
classDiagram
    class SimpleCoverageBoostTest {
        # SetUp()
        # TearDown()
    }
    class testingTest["testing::Test"]
    SimpleCoverageBoostTest --|> testingTest
```

The diagram illustrates an inheritance relationship. A light gray box at the bottom represents the base class, SimpleCoverageBoostTest, which contains two methods: # SetUp() and # TearDown(). A blue arrow with an open triangle head points from this box to a white box at the top representing the derived class, testing::Test. The testing::Test box is divided into three horizontal sections, with the top section containing its name.

SimpleCoverageBoostTest

#    SetUp()

#    TearDown()