

gr_unittest::TestCase

```
classDiagram
    class gr_unittest_TestCase["gr_unittest::TestCase"]
    class python_qa_split_cc_qa_split_cc["python.qa_split_cc.qa_split_cc"]
    python_qa_split_cc_qa_split_cc --|> gr_unittest_TestCase
```

The diagram illustrates a class hierarchy. At the top is the base class 'gr_unittest::TestCase', represented by a white box with a grey border. Below it is the derived class 'python.qa_split_cc.qa_split_cc', represented by a grey box with a black border. A blue arrow with an open triangular head points from the derived class to the base class, indicating inheritance. The derived class box is divided into three horizontal sections: the top section contains the class name, the middle section contains the attribute '+ tb', and the bottom section contains the methods '+ setUp()', '+ tearDown()', '+ test_001_t()', and '+ test_002_t()'.

python.qa_split_cc.qa_split_cc

+ tb

+ setUp()
+ tearDown()
+ test_001_t()
+ test_002_t()