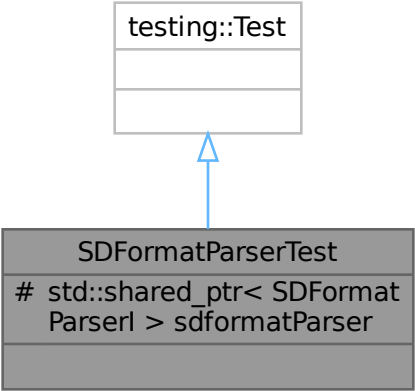


testing::Test



```
classDiagram
    class testingTest["testing::Test"]
    class SDFormatParserTest {
        # std::shared_ptr< SDFormatParserI > sdformatParser
    }
    SDFormatParserTest --|> testingTest
```

The diagram illustrates a C++ class hierarchy. At the top is the 'testing::Test' class, represented by a white box with a grey border and three horizontal sections. The top section contains the text 'testing::Test', while the two bottom sections are empty. Below it is the 'SDFormatParserTest' class, represented by a grey box with a grey border and three horizontal sections. The top section contains the text 'SDFormatParserTest', the middle section contains the code '# std::shared_ptr< SDFormatParserI > sdformatParser', and the bottom section is empty. A blue arrow with an open triangular head points from the top edge of the 'SDFormatParserTest' box to the bottom edge of the 'testing::Test' box, indicating that 'SDFormatParserTest' inherits from 'testing::Test'.

SDFormatParserTest

```
# std::shared_ptr< SDFormat  
ParserI > sdformatParser
```