

testing::Test

```
graph BT; A[sophia::examples::tic_tac_toe::model_tests::TicTacToeModelsFixture] --> B[testing::Test];
```

The diagram illustrates an inheritance relationship. At the bottom is a grey rectangular box representing the base class, `sophia::examples::tic_tac_toe::model_tests::TicTacToeModelsFixture`. It contains three horizontal sections: the top section with the class name, and two empty sections below it. Above this box is a white rectangular box representing the derived class, `testing::Test`. It also has three horizontal sections: the top section with the class name, and two empty sections below it. Two blue arrows point upwards from the top edge of the grey box to the bottom edge of the white box, indicating that `sophia::examples::tic_tac_toe::model_tests::TicTacToeModelsFixture` inherits from `testing::Test`.

sophia::examples::tic
_tac_toe::model_tests
::TicTacToeModelsFixture