

testing::internal::
PrettyUnitTestResultPrinter
::OnTestIterationEnd

testing::internal::
FinalSuccessChecker
::TearDown

testing::UnitTest::
successful_test_count

```
graph LR; A[testing::internal::PrettyUnitTestResultPrinter::OnTestIterationEnd] --> C[testing::UnitTest::successful_test_count]; B[testing::internal::FinalSuccessChecker::TearDown] --> C;
```

The diagram illustrates a flow of control or data. Two boxes on the left, representing internal testing functions, have blue arrows pointing to a single box on the right. The top box is 'testing::internal::PrettyUnitTestResultPrinter::OnTestIterationEnd' and the bottom box is 'testing::internal::FinalSuccessChecker::TearDown'. Both arrows point to the box 'testing::UnitTest::successful_test_count', which is shaded gray. This suggests that both internal functions interact with or update the public 'successful_test_count' variable.