

testing::internal::
FloatingPoint::is_nan

```
graph RL; A[testing::internal::FloatingPoint::AlmostEquals] --> C[testing::internal::FloatingPoint::is_nan]; B[testing::internal::FloatingEqMatcher::Impl::MatchAndExplain] --> C;
```

A diagram with three rectangular boxes. On the left is a gray box containing the text 'testing::internal::FloatingPoint::is_nan'. To its right are two white boxes. The top white box contains 'testing::internal::FloatingPoint::AlmostEquals' and the bottom white box contains 'testing::internal::FloatingEqMatcher::Impl::MatchAndExplain'. Blue arrows point from each of these two white boxes to the gray box on the left.

testing::internal::
FloatingPoint::AlmostEquals

testing::internal::
FloatingEqMatcher::Impl
::MatchAndExplain