

absl_testing::status
_internal::IsOkAndHoldsMatcher
Impl::MatchAndExplain

absl_testing::status
_internal::MonoIsOkMatcherImpl
::MatchAndExplain

absl_testing::status
_internal::MonoStatusIsMatcher
Impl::MatchAndExplain

absl_testing::status
_internal::GetStatus

```
graph LR; A["absl_testing::status_internal::IsOkAndHoldsMatcherImpl::MatchAndExplain"] --> D["absl_testing::status_internal::GetStatus"]; B["absl_testing::status_internal::MonoIsOkMatcherImpl::MatchAndExplain"] --> D; C["absl_testing::status_internal::MonoStatusIsMatcherImpl::MatchAndExplain"] --> D;
```

The diagram illustrates a function call or inheritance relationship. Three source functions on the left are connected by blue arrows to a single target function on the right. The target function is highlighted with a gray background. The source functions are: 1. `absl_testing::status_internal::IsOkAndHoldsMatcherImpl::MatchAndExplain`, 2. `absl_testing::status_internal::MonoIsOkMatcherImpl::MatchAndExplain`, and 3. `absl_testing::status_internal::MonoStatusIsMatcherImpl::MatchAndExplain`. The target function is `absl_testing::status_internal::GetStatus`.