

absl::synchronization
_internal::GraphCyclesTest
::GraphCyclesTest

absl::synchronization
_internal::TEST

absl::synchronization
_internal::TEST

absl::synchronization
_internal::GraphCycles
::GetId

```
graph LR; A["absl::synchronization<br>_internal::GraphCyclesTest<br>::GraphCyclesTest"] --> D["absl::synchronization<br>_internal::GraphCycles<br>::GetId"]; B["absl::synchronization<br>_internal::TEST"] --> D; C["absl::synchronization<br>_internal::TEST"] --> D;
```

The diagram illustrates three test cases on the left, each in a white box with a black border, pointing via blue arrows to a single target function on the right, which is in a gray box with a black border. The top test case is 'absl::synchronization _internal::GraphCyclesTest ::GraphCyclesTest'. The middle and bottom test cases are both 'absl::synchronization _internal::TEST'. The target function is 'absl::synchronization _internal::GraphCycles ::GetId'.