

v8::internal::compiler
::turbohaft::OffsetListTraits
::non_empty

v8::internal::compiler
::turbohaft::BaseListTraits
::non_empty

v8::internal::compiler
::turbohaft::wle::OffsetList
Traits::non_empty

v8::internal::compiler
::turbohaft::wle::BaseListTraits
::non_empty

v8::internal::compiler
::turbohaft::SnapshotTableKey
::valid

```
graph LR; A["v8::internal::compiler<br>::turbohaft::OffsetListTraits<br>::non_empty"] --> D["v8::internal::compiler<br>::turbohaft::SnapshotTableKey<br>::valid"]; B["v8::internal::compiler<br>::turbohaft::BaseListTraits<br>::non_empty"] --> D; C["v8::internal::compiler<br>::turbohaft::wle::OffsetList<br>Traits::non_empty"] --> D; E["v8::internal::compiler<br>::turbohaft::wle::BaseListTraits<br>::non_empty"] --> D;
```

The diagram illustrates a dependency or inheritance relationship. On the left, there are four white rectangular boxes, each containing a C++-style namespace path. Arrows from each of these boxes point towards a single gray rectangular box on the right. The gray box also contains a C++-style namespace path. The paths in the white boxes represent various traits and list types, while the path in the gray box represents a snapshot table key.