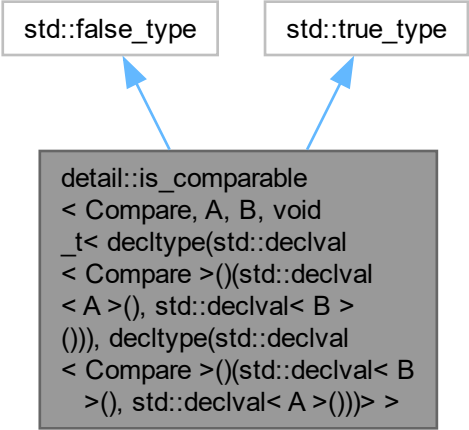


std::false_type

std::true_type



```
graph BT; A["detail::is_comparable< Compare, A, B, void_t< decltype(std::declval< Compare >()(std::declval< A >()), std::declval< B >())>, decltype(std::declval< Compare >()(std::declval< B >()), std::declval< A >())>>"] --> B["std::false_type"]; A --> C["std::true_type"];
```

detail::is_comparable
< Compare, A, B, void
_t< decltype(std::declval
< Compare >()(std::declval
< A >()), std::declval< B >
>()), decltype(std::declval
< Compare >()(std::declval< B
>()), std::declval< A >())>>