

std::true_type

```
classDiagram
    class cppgc_internal_IsTraceMethodConst["cppgc::internal::IsTraceMethodConst< T, std::void_t< decltype(std::declval< const T >()).Trace(std::declval< Visitor* >())> >"]
    class std_true_type["std::true_type"]
    cppgc_internal_IsTraceMethodConst --|> std_true_type
```

The diagram illustrates an inheritance relationship. A blue arrow points from the bottom class to the top class. The top class, 'std::true_type', is represented by a white box with a black border and two empty internal compartments. The bottom class, 'cppgc::internal::IsTraceMethodConst< T, std::void_t< decltype(std::declval< const T >()).Trace(std::declval< Visitor* >())> >', is represented by a grey box with a black border and two empty internal compartments.

cppgc::internal::IsTrace
MethodConst< T, std::void
_t< decltype(std::declval
< const T >()).Trace(std::declval
< Visitor* >())> >