

std::true_type

```
classDiagram
    class std_true_type["std::true_type"]
    class CustomTypeTrait["wjr::__is_as_variant_helper< T, std::void_t< decltype(__is_as_variant_impl(std::declval< T >()))>>"]
    CustomTypeTrait --|> std_true_type
```

The diagram illustrates a C++ type trait inheritance. A base class box labeled 'std::true_type' has two empty slots below its name. A derived class box, shaded gray, contains the text 'wjr::__is_as_variant_helper< T, std::void_t< decltype(__is_as_variant_impl(std::declval< T >()))>>' and has two empty slots below it. A blue arrow with an open triangle head points from the derived class box up to the base class box, indicating inheritance.

wjr::__is_as_variant
_helper< T, std::void
_t< decltype(__is_as_variant
_impl(std::declval< T >()))> >