

std::true_type

```
classDiagram
    class std_true_type["std::true_type"]
    class detail_is_named_arg["detail::is_named_arg< named_arg< Char, T > >"]
    detail_is_named_arg --|> std_true_type
```

The diagram illustrates an inheritance relationship. A light gray box at the top represents the base class `std::true_type`, which has two empty rectangular slots below its name. A dark gray box at the bottom represents the derived class `detail::is_named_arg< named_arg< Char, T > >`, which has three empty rectangular slots below its name. A blue arrow with an open triangular head points from the top of the derived class box to the bottom of the base class box, indicating that `detail::is_named_arg` inherits from `std::true_type`.

detail::is_named_arg
< named_arg< Char, T > >