

std::true_type

```
classDiagram
    class std_true_type["std::true_type"]
    class srslog_detail_is_logger["srslog::detail::is_logger<logger_impl<T, Enum>>"]
    std_true_type <|-- srslog_detail_is_logger
```

The diagram consists of two class boxes. The top box, representing 'std::true_type', is white with a black border and contains two empty rectangular slots below its name. The bottom box, representing 'srslog::detail::is_logger<logger_impl<T, Enum>>', is gray with a black border and contains two empty rectangular slots below its name. A blue arrow with an open triangular head points from the top of the gray box to the bottom of the white box, indicating an inheritance relationship.

srslog::detail::is
_logger< logger_impl
< T, Enum > >