

std::true_type

```
classDiagram
    class std_true_type["std::true_type"]
    class testing_internal_is_proxy_type_list["testing::internal::is_proxy_type_list<ProxyTypeList<Ts...>>"]
    testing_internal_is_proxy_type_list --|> std_true_type
```

The diagram illustrates an inheritance relationship. At the top is a white box representing the `std::true_type` class, which has two empty slots below its name. At the bottom is a gray box representing the `testing::internal::is_proxy_type_list<ProxyTypeList<Ts...>>` class, which also has two empty 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 that the gray box inherits from the white box.

testing::internal::
is_proxy_type_list<
ProxyTypeList< Ts... > >