

true_type

google::protobuf::internal
::is_pointer< T * >

```
graph BT; A[google::protobuf::internal::is_pointer< T * >] --> B[true_type];
```

The diagram illustrates a relationship between two C++ identifiers. At the bottom, a gray rectangular box contains the text 'google::protobuf::internal' on the first line and '::is_pointer< T * >' on the second line. From the top center of this box, two dark blue arrows point upwards towards a white rectangular box at the top. The top box contains the text 'true_type'. This visualizes that 'true_type' is a specialization or inherits from the 'is_pointer' trait.