

true\_type

google::protobuf::internal  
::is\_reference< T & >

```
graph BT; A["google::protobuf::internal::is_reference< T & >"] --> B["true_type"];
```

The diagram illustrates a relationship between two C++ types. At the bottom, a light gray box contains the text 'google::protobuf::internal::is\_reference< T & >'. Two blue arrows originate from the top edge of this box and point upwards to the bottom edge of a white box above it. The white box contains the text 'true\_type'. This visualizes 'true\_type' as a specialization or inheritance of the 'is\_reference' trait.