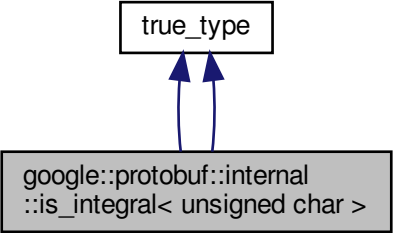


true\_type

google::protobuf::internal  
::is\_integral< unsigned char >



```
graph BT; A[google::protobuf::internal::is_integral< unsigned char >] --> B[true_type]; A --> B;
```

The diagram illustrates a relationship between two C++ types. At the bottom, a gray box contains the text 'google::protobuf::internal::is\_integral< unsigned char >'. Two blue arrows originate from this box and point upwards to a white box at the top containing the text 'true\_type'. This visualizes that the type 'true\_type' inherits from or specializes the 'is\_integral' trait for 'unsigned char'.