```
google::protobuf::internal
google::protobuf::internal
::integral constant< bool.
sizeof(internal::ConvertHelper
                                            google::protobuf::internal
                                             ::is convertible< add reference
< add reference< T >::type, int
>::Test(internal::ConvertHelper
                                                    < T >::type, int >
< add reference< T >::type, int >
 ::Create()))==sizeof(small )>
                                                                                        ::is class or union< T >::value. T >
```

```
::internal::is enum impl
< is same< T, void >::value
                                                 google::protobuf::internal
|is integral< T >::value||is
                                                     ::is enum< T >
 floating point< T >::value||
is reference< T >::value||internal
```