```
testing::internal::
                                       HasValueType< T, typename >
                                       testing::internal::
                                       HasValueType< T, VoidT
                                       < typename T::value_type > >
                                         testing::internal::
                                         IsRecursiveContainerImpl
                                              < C, false, HV >
                                         testing::internal::
                                         IsRecursiveContainerImpl
                                              < C, true, false >
                                   testing::internal::
                                   LosslessArithmeticConvertible
                                   Impl< kFromKind, From, kToKind, To >
                                       testing::internal::
                                       LosslessArithmeticConvertible
                                       Impl< kBool, bool, kBool,
                                                    bool >
                                  testing::internal::
                                  LosslessArithmeticConvertible
                                   Impl< kBool, bool, kFloatingPoint, To >
                                      testing::internal::
                                      LosslessArithmeticConvertible
                                      Impl< kBool, bool, kInteger, To >
                                       testing::internal::
                                       LosslessArithmeticConvertible
                                       Impl< kFloatingPoint, From,
                                                kBool, bool >
                                       testing::internal::
                                       LosslessArithmeticConvertible
                                       Impl< kFloatingPoint, From,
                                                kInteger, To >
testing::internal::
bool_constant< bool
       value >
                                       testing::internal::
                                       LosslessArithmeticConvertible
                                       Impl< kInteger, From, kBool,
                                                    bool >
                                 testing::internal::
                                 LosslessArithmeticConvertible
                                 Impl< kInteger, From, kFloatingPoint, To >
                                              testing::internal::
                                               is_pointer< T >
                                              testing::internal::
                                              is_pointer< T * >
                                             testing::internal::
                                             is_reference< T >
                                             testing::internal::
                                            is_reference< T & >
                                              testing::internal::
                                              is_same< T, U >
                                              testing::internal::
                                              is_same< T, T >
                                           testing::internal::
                                           type_equals< T1, T2 >
                                            testing::internal::
                                            type_equals< T, T >
```