testing::internal::LosslessArithmeticConvertibleImpl< kFromKind, From, kToKind, To >
testing::internal::LosslessArithmeticConvertibleImpl< kBool, bool, kBool, bool >
testing::internal::LosslessArithmeticConvertibleImpl< kBool, bool, kFloatingPoint, To >
testing::internal::LosslessArithmeticConvertibleImpl < kBool, bool, kInteger, To >
testing::internal::LosslessArithmeticConvertibleImpl< kFloatingPoint, From, kBool, bool >
testing::internal::LosslessArithmeticConvertibleImpl< kFloatingPoint, From, kInteger, To >
testing::internal::LosslessArithmeticConvertibleImpl< kInteger, From, kBool, bool >
testing::internal::LosslessArithmeticConvertibleImpl< kInteger, From, kFloatingPoint, To >
testing::internat::LossiessArithmeticConvertibleImpix kinteger, From, kFloatingPoint, 10 2
testing::internal::is_pointer< T >
testing::internal::is_pointer< T *>
testing::internal::is_reference< T >
testing::internal::is_reference< T & >
testing::internal::type_equals< T1, T2 >

testing::internal::type_equals < T, T >

testing::internal::bool_constant< bool_value >