

IsGenericValueImpl
< T >::Type

IsGenericValueImpl
::Type< T >

internal::IsGenericValue< T >

```
graph BT; A[internal::IsGenericValue< T >] --> B[IsGenericValueImpl< T >::Type]; A --> C[IsGenericValueImpl::Type< T >];
```

The diagram illustrates a C++ template specialization hierarchy. At the bottom is a base template `internal::IsGenericValue< T >` in a grey box. Two blue arrows point upwards from this base to two specialized versions of `IsGenericValueImpl` in white boxes. The left specialization is `IsGenericValueImpl< T >::Type`, and the right specialization is `IsGenericValueImpl::Type< T >`.