

IsGenericValueImpl
< T >::Type

```
classDiagram
    class IsGenericValueImpl {
    }
    class internal_IsGenericValue["internal::IsGenericValue"] {
    }
    internal_IsGenericValue --|> IsGenericValueImpl
```

The diagram illustrates a class hierarchy. At the bottom is a class box for `internal::IsGenericValue< T >`, which is shaded gray and divided into three horizontal sections. Above it is a class box for `IsGenericValueImpl< T >::Type`, which is white and also divided into three horizontal sections. A blue arrow with an open triangular head points from the top section of the lower class to the bottom section of the upper class, indicating that `internal::IsGenericValue< T >` inherits from `IsGenericValueImpl< T >::Type`.

internal::IsGenericValue< T >