

Private::BinderFirstTraits
< OriginalFunctor >::Impl

Private::BinderFirstTraits
::Impl< OriginalFunctor >

Util::BinderFirst<
OriginalFunctor >

```
graph LR; A[Util::BinderFirst<OriginalFunctor>] --> B[Private::BinderFirstTraits<OriginalFunctor>::Impl]; A --> C[Private::BinderFirstTraits::Impl<OriginalFunctor>];
```

The diagram illustrates the relationship between three C++ trait classes. A central box on the right, labeled 'Util::BinderFirst<OriginalFunctor>', has two blue arrows pointing to two boxes on the left. The top-left box is labeled 'Private::BinderFirstTraits<OriginalFunctor>::Impl' and the bottom-left box is labeled 'Private::BinderFirstTraits::Impl<OriginalFunctor>'. This indicates that 'Util::BinderFirst<OriginalFunctor>' inherits from or is specialized by both 'Private::BinderFirstTraits<OriginalFunctor>::Impl' and 'Private::BinderFirstTraits::Impl<OriginalFunctor>'.