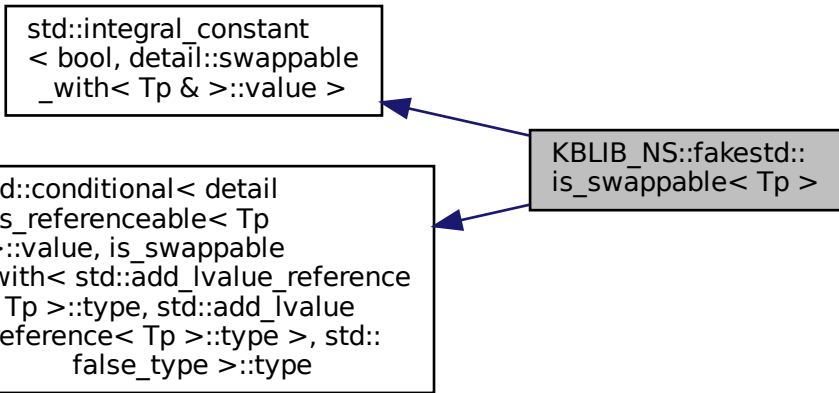


```
std::integral_constant  
< bool, detail::swappable  
_with< Tp & >::value >
```

```
std::conditional< detail  
::is_referenceable< Tp  
>::value, is_swappable  
_with< std::add_lvalue_reference  
< Tp >::type, std::add_lvalue  
_reference< Tp >::type >, std::  
false_type >::type
```

```
KBLIB_NS::fakestd::  
is_swappable< Tp >
```



The diagram illustrates the inheritance of the `is_swappable` trait. A grey box on the right, representing the trait `KBLIB_NS::fakestd::is_swappable< Tp >`, has two blue arrows pointing to the left. One arrow points to the `std::integral_constant` box, and the other points to the `std::conditional` box. This indicates that the trait is inherited by both `std::integral_constant` and `std::conditional`.