


```
std::is_base_of< C,  
T< C::key_type, C::  
mapped_type, C::hasher,  
C::key_equal, C::allocator  
_type > >
```

```
absl::strings_internal  
::IsBaseOfSpecializationImpl  
< C, T, absl::void_t< typename  
C::key_type, typename C::mapped  
_type, typename C::hasher, typename  
C::key_equal, typename C::allocator_type > >
```

A diagram consisting of two rectangular boxes. The box on the left is white with a black border and contains C++ code for std::is_base_of. The box on the right is gray with a black border and contains C++ code for absl::strings_internal::IsBaseOfSpecializationImpl. Two blue arrows point from the right box to the left box, indicating a relationship or mapping between the two code snippets.