```
std::is_base_of< C,
T< C::key_type, C::
mapped_type, C::key_compare,
C::allocator_type > >

absl::strings_internal
::lsBaseOfSpecializationImpl
< C, T, absl::void_t< typename
C::key_typename C::mapped
_type, typename C::key_compare,
typename C::allocator type > >
```