```
IsBaseOfArray < C >,
                          IsBaseOfBitset< C >.
                          IsBaseOfSpecialization
                         < C. std::degue >. IsBaseOfSpecialization
                         < C, std::forward list >, IsBaseOfSpecialization
                         < C, std::list >, IsBaseOfSpecialization<
                                                                                                                absl::strings internal
std::false type
                          C, std::map >, IsBaseOfSpecialization < C,
                                                                                                                ::IsBaseOfSTI Container< C >
                          std::multimap >. IsBaseOfSpecialization < C.
                          std::set >, IsBaseOfSpecialization < C, std::
                         multiset >, IsBaseOfSpecialization < C, std::unordered
                          map >, IsBaseOfSpecialization < C, std::unordered multimap
                          >, IsBaseOfSpecialization < C, std::unordered set >, IsBaseOfSpecialization
```

< C, std::unordered multiset >, IsBaseOfSpecialization < C, std::vector > >

absl::disjunction<