

std::false_type

```
absl::disjunction<
  IsBaseOfArray< C >,
  IsBaseOfBitset< C >,
  IsBaseOfSpecialization
    < C, std::deque >, IsBaseOfSpecialization
    < C, std::forward_list >, IsBaseOfSpecialization
    < C, std::list >, IsBaseOfSpecialization<
      C, std::map >, IsBaseOfSpecialization< 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::strings_internal
::IsBaseOfSTLContainer< C >