

```
absl::conditional_t  
< std::is_same< absl  
::remove_cvref_t< U >  
, U >::value, std::false  
_type, IsDirectInitializationAmbiguous  
< T, absl::remove_cvref_t< U > > >
```

```
absl::internal_statusor  
::IsDirectInitializationAmbiguous  
  < T, U >
```

