


```
std::integral_constant  
< bool, std::is_constructible  
< T, optional< U > & >::value |  
|std::is_constructible< T, optional  
< U > && >::value || std::is_constructible  
< T, const optional< U > & >::value || std  
::is_constructible< T, const optional< U  
> && >::value || std::is_convertible< optional  
< U > &, T >::value || std::is_convertible< optional  
< U > &&, T >::value || std::is_convertible< const  
optional< U > &, T >::value || std::is_convertible  
    < const optional< U > &&, T >::value >
```



```
absl::optional_internal  
::is_constructible_convertible  
    _from_optional< T, U >
```