

```
std::integral_constant  
< bool, std::is_convertible  
< absl::base_internal::invoke  
_result_t< F, Args... >, R >  
::value || std::is_void< R >::value >
```

```
absl::base_internal  
::IsInvocableRImpl<  
  absl::void_t< absl::  
base_internal::invoke  
_result_t< F, Args... >  
>, R, F, Args... >
```