```
absl::base internal
std::integral constant
                                                     ::IsInvocableRImpl<
< bool. std::is convertible
                                                     absl::void t< absl::
< absl::base internal::invoke
                                                     base internal::invoke
_result_t< F, Args... >, R > 
::value||std::is_void< R >::value >
                                                     result t< F, Args... >
```

>, R, F, Args... >