```
bool constant< sizeof
(internal::ConvertHelper
< std::add reference< T
                                                is convertible< std
>::type , int >::Test(internal
                                                ::add reference< T >
::ConvertHelper< std::add reference
                                                     ::type, int >
                                                                                 internal::is enum impl
< T >::type , int >::Create()))=
                                                                                 < is same< T, void >::
         =sizeof(small )>
                                                                                 value||is integral< T >
                                                                                                                              is enum< T >
                                                                                                                                                       is enum< const volatile T >
                                                                                 ::value||is floating point
                                                                                 < T >::value||is reference
bool constant< sizeof
                                                                                 < T >::value||internal::is
(internal::ConvertHelper
                                                                                 class or union< T >::value, T >
< gxx::add reference< T
                                                is_convertible< gxx
>::type , int >::Test(internal
                                                ::add reference< T >
::ConvertHelper< gxx::add reference
                                                     ::type, int >
```

< T >::type , int >::Create()))= =sizeof(small)>