

```
std::bool_constant  
< std::is_scalar< T  
  >::value||std::is_array  
< T >::value||std::internal  
::is_class_or_union< T >::value >
```

is_object< T >

Two blue arrows originate from the 'is_object< T >' box. One arrow points to the 'std::is_class_or_union< T >::value' part of the first box's expression. The other arrow points to the 'gxx::is_class_or_union< T >::value' part of the second box's expression.

```
gxx::bool_constant  
< gxx::is_scalar< T  
  >::value||gxx::is_array  
< T >::value||gxx::internal  
::is_class_or_union< T >::value >
```