

v8::internal::torque
::anonymous_namespace
{torque-parser::cc}::MakeClass
Declaration

v8::internal::torque
::anonymous_namespace
{torque-parser::cc}::MakeClassField

v8::internal::torque
::anonymous_namespace
{torque-parser::cc}::MakeTorque
BuiltinDeclaration

v8::internal::torque
::anonymous_namespace
{torque-parser::cc}::MakeTorque
MacroDeclaration

v8::internal::torque
::anonymous_namespace
{torque-parser::cc}::Annotation
Set::Contains

```
graph LR; A["v8::internal::torque::anonymous_namespace {torque-parser::cc}::MakeClass Declaration"] --> D["v8::internal::torque::anonymous_namespace {torque-parser::cc}::Annotation Set::Contains"]; B["v8::internal::torque::anonymous_namespace {torque-parser::cc}::MakeClassField"] --> D; C["v8::internal::torque::anonymous_namespace {torque-parser::cc}::MakeTorque BuiltinDeclaration"] --> D; E["v8::internal::torque::anonymous_namespace {torque-parser::cc}::MakeTorque MacroDeclaration"] --> D;
```

The diagram illustrates a set of four source functions on the left, each with a black border, pointing via blue arrows to a single target function on the right, which has a gray background and a black border. The source functions are: 1. v8::internal::torque::anonymous_namespace {torque-parser::cc}::MakeClass Declaration, 2. v8::internal::torque::anonymous_namespace {torque-parser::cc}::MakeClassField, 3. v8::internal::torque::anonymous_namespace {torque-parser::cc}::MakeTorque BuiltinDeclaration, and 4. v8::internal::torque::anonymous_namespace {torque-parser::cc}::MakeTorque MacroDeclaration. The target function is v8::internal::torque::anonymous_namespace {torque-parser::cc}::Annotation Set::Contains.