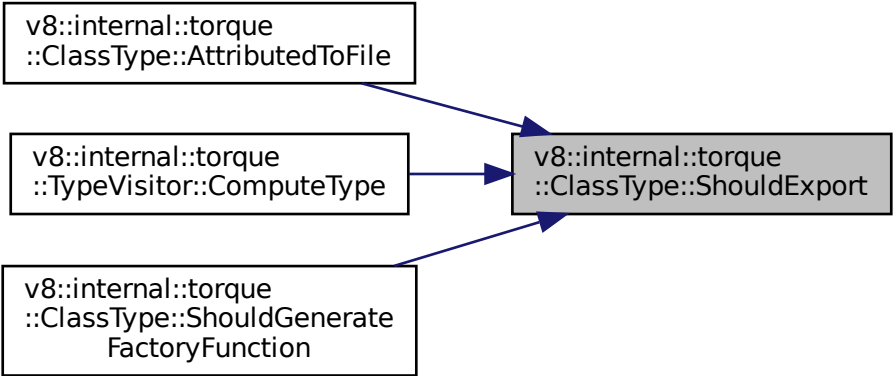


v8::internal::torque
::ClassType::AttributedToFile

v8::internal::torque
::TypeVisitor::ComputeType

v8::internal::torque
::ClassType::ShouldGenerate
FactoryFunction

v8::internal::torque
::ClassType::ShouldExport



```
graph LR; A["v8::internal::torque::ClassType::AttributedToFile"] --> D["v8::internal::torque::ClassType::ShouldExport"]; B["v8::internal::torque::TypeVisitor::ComputeType"] --> D; C["v8::internal::torque::ClassType::ShouldGenerateFactoryFunction"] --> D;
```

The diagram illustrates a dependency or inheritance relationship. Three source boxes on the left point via blue arrows to a single target box on the right. The target box is shaded gray, while the source boxes are white with black borders. The source boxes contain the following text: 'v8::internal::torque::ClassType::AttributedToFile', 'v8::internal::torque::TypeVisitor::ComputeType', and 'v8::internal::torque::ClassType::ShouldGenerateFactoryFunction'. The target box contains 'v8::internal::torque::ClassType::ShouldExport'.