

v8::internal::RegExpQuantifier
::RegExpQuantifier

v8::internal::anonymous
_namespace{experimental
_compiler::cc}::CanBeHandledVisitor
::VisitQuantifier

v8::internal::anonymous
_namespace{experimental
_compiler::cc}::CompileVisitor
::VisitQuantifier

v8::internal::RegExpQuantifier::max

```
graph LR; A["v8::internal::RegExpQuantifier::RegExpQuantifier"] --> D["v8::internal::RegExpQuantifier::max"]; B["v8::internal::anonymous_namespace{experimental_compiler::cc}::CanBeHandledVisitor::VisitQuantifier"] --> D; C["v8::internal::anonymous_namespace{experimental_compiler::cc}::CompileVisitor::VisitQuantifier"] --> D;
```

The diagram illustrates three source boxes on the left, each with a blue arrow pointing to a single target box on the right. The target box is shaded gray. The source boxes contain the following text: 1. 'v8::internal::RegExpQuantifier::RegExpQuantifier', 2. 'v8::internal::anonymous_namespace{experimental_compiler::cc}::CanBeHandledVisitor::VisitQuantifier', and 3. 'v8::internal::anonymous_namespace{experimental_compiler::cc}::CompileVisitor::VisitQuantifier'. The target box contains 'v8::internal::RegExpQuantifier::max'.