v8:: internal:: RegExpV is itor

+ ~RegExpVisitor()

v8::internal::anonymous \_namespace{experimental -compiler.cc}::CanBeHandledVisitor

- replication factor
- result
- flags\_
- + Check()
- CanBeHandledVisitor()
- VisitDisjunction()
- VisitAlternative()
- VisitClassRanges()
- VisitClassSetOperand()
- VisitClassSetExpression()
- VisitAssertion()
- VisitAtom()
- VisitText()
- VisitQuantifier() and 6 more...
- AreSuitableFlags()

v8::internal::anonymous \_namespace{experimental -compiler.cc}::CompileVisitor

- zone
- lookarounds
- quantifier\_id\_remapping\_
- lookaround\_id\_remapping\_
- assembler
- reverse
- ignore\_captures\_
- ignore\_lookarounds\_
- + Compile()
- CompileVisitor()
- CompileLookaround()
- CompileDisjunction()
- VisitDisjunction()
- VisitAlternative()
- VisitAssertion()
- CompileCharacterRanges()
- VisitClassRanges()
- VisitClassSetOperand()
- VisitClassSetExpression() and 17 more...

v8::internal::anonymous \_namespace{experimental -compiler.cc}::FilterGroupsCompile Visitor

- zone
- assembler
- nodes
- can compile node
- quantifier\_id\_remapping\_
- lookaround\_id\_remapping\_
- + CompileFilter()
- FilterGroupsCompileVisitor()
- VisitDisjunction()
- VisitAlternative()
- VisitClassRanges()
- VisitClassSetOperand()
- VisitClassSetExpression()
- VisitAssertion()
- VisitAtom()
- VisitText()
- VisitOuantifier()
- VisitCapture()
- VisitGroup()
- VisitLookaround()
- VisitBackReference()
- VisitEmpty()

v8::internal::anonymous \_namespace{regexp-ast.cc} ::RegExpUnparser

- os
- zone\_
- + RegExpUnparser()
- + VisitCharacterRange()