

v8::internal::anonymous
_namespace{experimental
_compiler::cc}::FilterGroupsCompile
Visitor::VisitAlternative



```
graph LR; A["v8::internal::anonymous  
_namespace{experimental  
_compiler::cc}::FilterGroupsCompile  
Visitor::VisitAlternative"] --> B["v8::internal::RegExpAlternative  
::nodes"]
```

A diagram showing a call from a visitor to a regex alternative node. On the left, a grey box contains the text 'v8::internal::anonymous', '_namespace{experimental', '_compiler::cc}::FilterGroupsCompile', and 'Visitor::VisitAlternative'. A blue arrow points from this box to a white box on the right. The white box contains the text 'v8::internal::RegExpAlternative' and '::nodes'.

v8::internal::RegExpAlternative
::nodes