

v8::internal::Analysis
::VisitLoopChoice

v8::internal::anonymous
_namespace{regexp-compiler
::cc}::AssertionPropagator
::VisitLoopChoiceLoopNode

v8::internal::LoopChoice
Node::loop_node

```
graph LR; A[v8::internal::Analysis::VisitLoopChoice] --> C[v8::internal::LoopChoiceNode::loop_node]; B[v8::internal::anonymous_namespace{regexp-compiler::cc}::AssertionPropagator::VisitLoopChoiceLoopNode] --> C;
```

The diagram illustrates a call graph or dependency structure. Two source nodes on the left point to a single target node on the right. The top source node is a white box containing the text 'v8::internal::Analysis::VisitLoopChoice'. The bottom source node is a white box containing the text 'v8::internal::anonymous_namespace{regexp-compiler::cc}::AssertionPropagator::VisitLoopChoiceLoopNode'. The target node is a gray box containing the text 'v8::internal::LoopChoiceNode::loop_node'. Blue arrows indicate the direction of the flow from the source nodes to the target node.