

v8::internal::LoopChoice  
Node::GetQuickCheckDetailsFrom  
LoopEntry

```
graph LR; A["v8::internal::LoopChoice  
Node::GetQuickCheckDetailsFrom  
LoopEntry"] --> B["v8::internal::LoopChoice  
Node::GetQuickCheckDetails"]; B --> C["v8::internal::ChoiceNode  
::GetQuickCheckDetails"];
```

This diagram illustrates a sequence of three V8 internal functions. The first box, 'v8::internal::LoopChoice Node::GetQuickCheckDetailsFrom LoopEntry', is connected by a blue arrow to the second box, 'v8::internal::LoopChoice Node::GetQuickCheckDetails'. The second box is then connected by another blue arrow to the third box, 'v8::internal::ChoiceNode ::GetQuickCheckDetails'. The third box is shaded gray, indicating it is the final or target function in the sequence.

v8::internal::LoopChoice  
Node::GetQuickCheckDetails

v8::internal::ChoiceNode  
::GetQuickCheckDetails