

v8::internal::compiler  
::JSGetTemplateObjectNode  
::JSGetTemplateObjectNode



```
graph LR; A["v8::internal::compiler  
::JSGetTemplateObjectNode  
::JSGetTemplateObjectNode"] --> B["v8::internal::compiler  
::NodeWrapper::node"]; A --> C["v8::internal::compiler  
::Node::opcode"]
```

The diagram illustrates a pointer relationship in V8's internal compiler. A source node, highlighted with a gray background, contains the text 'v8::internal::compiler', '::JSGetTemplateObjectNode', and '::JSGetTemplateObjectNode'. Two blue arrows originate from the right side of this source node. The top arrow points to a target node containing 'v8::internal::compiler' and '::NodeWrapper::node'. The bottom arrow points to another target node containing 'v8::internal::compiler' and '::Node::opcode'. All nodes are rectangular boxes with black borders.

v8::internal::compiler  
::NodeWrapper::node

v8::internal::compiler  
::Node::opcode