

v8::internal::compiler  
::turbohaft::ConstantOp  
::integral

```
graph LR; A["v8::internal::compiler  
::turbohaft::ConstantOp  
::integral"] --> B["v8::internal::DCHECK"]; A --> C["v8::internal::IsIntegral"];
```

A diagram showing a node on the left with three children on the right. The node is a gray rectangle with a black border, containing the text "v8::internal::compiler", "::turbohaft::ConstantOp", and "::integral" stacked vertically. Two blue arrows point from the right side of this node to the left side of two white rectangles on the right. The top white rectangle contains the text "v8::internal::DCHECK" and the bottom white rectangle contains the text "v8::internal::IsIntegral".

v8::internal::DCHECK

v8::internal::IsIntegral