

v8::internal::compiler  
::JSTypeHintLowering::  
ReduceBinaryOperation

v8::internal::compiler  
::JSTypeHintLowering::  
ReduceToNumberOperation

v8::internal::compiler  
::JSTypeHintLowering::  
ReduceUnaryOperation

v8::internal::compiler  
::JSTypeHintLowering::  
LoweringResult::SideEffectFree

```
graph LR; A["v8::internal::compiler::JSTypeHintLowering::ReduceBinaryOperation"] --> D["v8::internal::compiler::JSTypeHintLowering::LoweringResult::SideEffectFree"]; B["v8::internal::compiler::JSTypeHintLowering::ReduceToNumberOperation"] --> D; C["v8::internal::compiler::JSTypeHintLowering::ReduceUnaryOperation"] --> D;
```

The diagram illustrates a control flow or dependency graph. On the left, there are three white rectangular boxes, each containing a text label for a specific operation in the V8 compiler's internal JSTypeHintLowering namespace. Arrows from each of these three boxes point towards a single gray rectangular box on the right. The gray box represents a 'LoweringResult::SideEffectFree' state, indicating that the operations from the left have completed and their results are side-effect-free.