

v8::internal::CppHeap  
::AllocatedObjectSizeDecreased

v8::internal::CppHeap  
::AllocatedObjectSizeIncreased

v8::internal::CppHeap  
::ReportBufferedAllocationSize  
IfPossible

```
graph LR; A[v8::internal::CppHeap::AllocatedObjectSizeDecreased] --> C[v8::internal::CppHeap::ReportBufferedAllocationSize IfPossible]; B[v8::internal::CppHeap::AllocatedObjectSizeIncreased] --> C;
```

The diagram illustrates a control flow where two distinct events, 'AllocatedObjectSizeDecreased' and 'AllocatedObjectSizeIncreased', both trigger the same function, 'ReportBufferedAllocationSize IfPossible'. The source boxes are white with black borders, while the target box is shaded gray with a black border. Blue arrows indicate the direction of the flow from the sources to the target.