

v8::internal::compiler  
::turbohaft::MachineLowering  
Reducer::LoadFieldByIndex

v8::internal::compiler  
::turbohaft::anonymous  
\_namespace{graph-builder  
::cc}::GraphBuilder::Process

v8::internal::compiler  
::turbohaft::MachineLowering  
Reducer::StringAt

v8::internal::compiler  
::turbohaft::LoadOp::  
Kind::Aligned

```
graph LR; A["v8::internal::compiler::turbohaft::MachineLoweringReducer::LoadFieldByIndex"] --> D["v8::internal::compiler::turbohaft::LoadOp::Kind::Aligned"]; B["v8::internal::compiler::turbohaft::anonymous_namespace{graph-builder::cc}::GraphBuilder::Process"] --> D; C["v8::internal::compiler::turbohaft::MachineLoweringReducer::StringAt"] --> D;
```

The diagram illustrates a control flow or dependency graph. On the left, there are three rectangular boxes, each containing a C++-style namespace and class/struct name. Arrows from each of these three boxes point towards a single rectangular box on the right. The box on the right is shaded gray and also contains a C++-style namespace and class/struct name. The arrows are blue and originate from the bottom-right of the first box, the right side of the second box, and the top-right of the third box, all converging on the left side of the target box.