

v8::internal::wasm
::LiftoffAssembler::
AtomicAdd

v8::internal::wasm
::liftoff::CalculateActual
Address

v8::internal::wasm
::liftoff::Add

```
graph LR; A["v8::internal::wasm::LiftoffAssembler::AtomicAdd"] --> C["v8::internal::wasm::liftoff::Add"]; B["v8::internal::wasm::liftoff::CalculateActualAddress"] --> C;
```

The diagram illustrates a merge or consolidation of two separate code paths into a single target. On the left, there are two white rectangular boxes. The top box contains the text 'v8::internal::wasm::LiftoffAssembler::AtomicAdd'. The bottom box contains the text 'v8::internal::wasm::liftoff::CalculateActualAddress'. Two blue arrows originate from the right side of these boxes and point towards a single gray rectangular box on the right. This gray box contains the text 'v8::internal::wasm::liftoff::Add'. The arrows indicate that both the 'AtomicAdd' operation and the 'CalculateActualAddress' operation are being handled by the same 'Add' operation in the 'liftoff' module.