

v8::internal::compiler
::anonymous_namespace
{code-generator-x64::cc}
::EmitStore

v8::internal::compiler
::anonymous_namespace
{code-generator-x64.cc}
::EmitStore< std::memory
_order_relaxed >

v8::internal::wasm
::liftoff::LoadFromStack

v8::internal::wasm
::liftoff::StoreToMemory

v8::internal::Assembler
::movw

```
graph LR; A["v8::internal::compiler::anonymous_namespace{code-generator-x64::cc}::EmitStore"] --> D["v8::internal::Assembler::movw"]; B["v8::internal::compiler::anonymous_namespace{code-generator-x64.cc}::EmitStore< std::memory_order_relaxed >"] --> D; C["v8::internal::wasm::liftoff::LoadFromStack"] --> D; E["v8::internal::wasm::liftoff::StoreToMemory"] --> D;
```

The diagram illustrates a call graph where four different functions from the v8 internal namespace are calling a single target function, `v8::internal::Assembler::movw`. The source functions are arranged vertically on the left, and the target function is on the right. Blue arrows indicate the direction of the calls from each source function to the target.