

v8::internal::wasm
::DebugInfoImpl::GetNumLocals

v8::internal::wasm
::DebugInfoImpl::GetStackDepth

v8::internal::wasm
::DebugInfoImpl::GetStackValue

v8::internal::wasm
::DebugSideTable::num
_locals

```
graph LR; A[v8::internal::wasm::DebugInfoImpl::GetNumLocals] --> D[v8::internal::wasm::DebugSideTable::num_locals]; B[v8::internal::wasm::DebugInfoImpl::GetStackDepth] --> D; C[v8::internal::wasm::DebugInfoImpl::GetStackValue] --> D;
```

The diagram illustrates a dependency or data flow. On the left, three white rectangular boxes are stacked vertically. Each box contains a fully qualified C++ identifier for a function in the V8 JavaScript engine's internal WebAssembly module. Blue arrows originate from the right side of each of these three boxes and point towards a single gray rectangular box on the right. This gray box contains a fully qualified C++ identifier for a variable, specifically a static member variable named 'num_locals' within the 'DebugSideTable' class. The arrows indicate that the three functions on the left depend on or access the 'num_locals' variable.