

v8::internal::wasm
::LiftoffAssembler::
CacheState::DefineSafepoint

v8::internal::wasm
::LiftoffAssembler::
CacheState::DefineSafepoint
WithCalleeSavedRegisters

v8::internal::wasm
::LiftoffAssembler::
CacheState::GetTaggedSlotsFor
OOLCode

v8::internal::wasm
::anonymous_namespace
{liftoff-assembler::cc}
::GetSafepointIndexForStackSlot

```
graph LR; A["v8::internal::wasm::LiftoffAssembler::CacheState::DefineSafepoint"] --> D["v8::internal::wasm::anonymous_namespace{liftoff-assembler::cc}::GetSafepointIndexForStackSlot"]; B["v8::internal::wasm::LiftoffAssembler::CacheState::DefineSafepointWithCalleeSavedRegisters"] --> D; C["v8::internal::wasm::LiftoffAssembler::CacheState::GetTaggedSlotsForOOLCode"] --> D;
```

The diagram illustrates a code transformation or inlining process. Three source functions on the left are mapped to a single target function on the right. The target function is shaded gray, while the source functions are white. Blue arrows indicate the mapping from each source function to the target function.