

v8::internal::wasm
::liftoff::MoveStackValue

v8::internal::wasm
::liftoff::CacheStatePreserving
TempRegisters::~~CacheStatePreserving
TempRegisters

v8::internal::MacroAssembler::pop

```
graph LR; A["v8::internal::wasm<br>::liftoff::MoveStackValue"] --> C["v8::internal::MacroAssembler::pop"]; B["v8::internal::wasm<br>::liftoff::CacheStatePreserving<br>TempRegisters::~~CacheStatePreserving<br>TempRegisters"] --> C;
```

The diagram illustrates a control flow or data flow. Two source boxes on the left point via blue arrows to a single target box on the right. The top source box contains the text 'v8::internal::wasm' followed by '::liftoff::MoveStackValue'. The bottom source box contains 'v8::internal::wasm' followed by '::liftoff::CacheStatePreserving', 'TempRegisters::~~CacheStatePreserving', and 'TempRegisters' on separate lines. The target box on the right contains 'v8::internal::MacroAssembler::pop'.