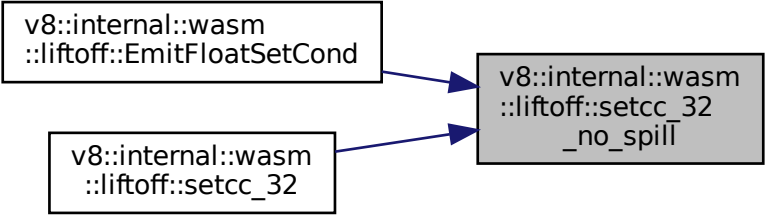


v8::internal::wasm
::liftoff::EmitFloatSetCond

v8::internal::wasm
::liftoff::setcc_32

v8::internal::wasm
::liftoff::setcc_32
_no_spill



```
graph LR; A["v8::internal::wasm<br>::liftoff::EmitFloatSetCond"] --> C["v8::internal::wasm<br>::liftoff::setcc_32<br>_no_spill"]; B["v8::internal::wasm<br>::liftoff::setcc_32"] --> C;
```

The diagram illustrates a code transformation or compilation step. Two source functions on the left are mapped to a single target function on the right. The top source function, `v8::internal::wasm::liftoff::EmitFloatSetCond`, is shown in a white box. The bottom source function, `v8::internal::wasm::liftoff::setcc_32`, is also in a white box. Both have blue arrows pointing to a target function box on the right. The target function, `v8::internal::wasm::liftoff::setcc_32_no_spill`, is shown in a gray box, indicating it is the result of the transformation.