

v8::internal::MacroAssembler
::LoadZeroIfConditionNotZero

v8::internal::MacroAssembler
::RoundFloatingPointToInteger

v8::internal::AssemblerRISCVI
::seqz

```
graph LR; A["v8::internal::MacroAssembler::LoadZeroIfConditionNotZero"] --> C["v8::internal::AssemblerRISCVI::seqz"]; B["v8::internal::MacroAssembler::RoundFloatingPointToInteger"] --> C;
```

The diagram illustrates a mapping from two V8 MacroAssembler methods to a single V8 AssemblerRISCVI method. Two white rectangular boxes on the left represent the source methods: 'v8::internal::MacroAssembler::LoadZeroIfConditionNotZero' (top) and 'v8::internal::MacroAssembler::RoundFloatingPointToInteger' (bottom). Two blue arrows point from these boxes to a single gray rectangular box on the right, which represents the target method: 'v8::internal::AssemblerRISCVI::seqz'.