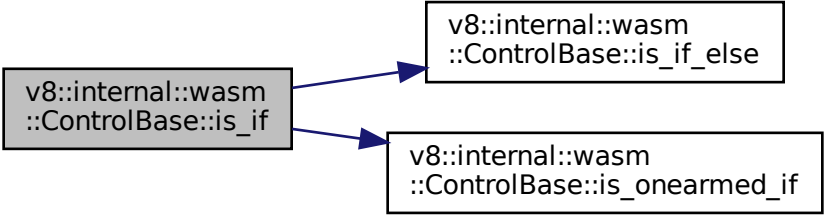


v8::internal::wasm  
::ControlBase::is\_if



```
graph LR; A["v8::internal::wasm  
::ControlBase::is_if"] --> B["v8::internal::wasm  
::ControlBase::is_if_else"]; A --> C["v8::internal::wasm  
::ControlBase::is_onearmed_if"]
```

The diagram illustrates a branching structure. A single node on the left, labeled 'v8::internal::wasm ::ControlBase::is\_if', has two outgoing arrows. The top arrow points to a node labeled 'v8::internal::wasm ::ControlBase::is\_if\_else', and the bottom arrow points to a node labeled 'v8::internal::wasm ::ControlBase::is\_onearmed\_if'.

v8::internal::wasm  
::ControlBase::is\_if\_else

v8::internal::wasm  
::ControlBase::is\_onearmed\_if