

v8::internal::wasm
::anonymous_namespace
{liftoff-compiler::cc}
::LiftoffCompiler::CatchCase

v8::internal::wasm
::anonymous_namespace
{liftoff-compiler::cc}
::LiftoffCompiler::FinishTry

v8::internal::wasm
::anonymous_namespace
{liftoff-compiler::cc}
::LiftoffCompiler::PopControl

v8::internal::wasm
::ControlBase::is_try_table

```
graph LR; A["v8::internal::wasm::anonymous_namespace {liftoff-compiler::cc}::LiftoffCompiler::CatchCase"] --> D["v8::internal::wasm::ControlBase::is_try_table"]; B["v8::internal::wasm::anonymous_namespace {liftoff-compiler::cc}::LiftoffCompiler::FinishTry"] --> D; C["v8::internal::wasm::anonymous_namespace {liftoff-compiler::cc}::LiftoffCompiler::PopControl"] --> D;
```

The diagram illustrates a control flow or dependency where three functions from the liftoff-compiler namespace (CatchCase, FinishTry, and PopControl) all point to a single target function, ControlBase::is_try_table, within the v8::internal::wasm namespace. The target function is highlighted in a grey box, while the source functions are in white boxes.