

v8::internal::ProxiesCode
StubAssembler::CheckDeleteTrap
Result

v8::internal::ProxiesCode
StubAssembler::CheckGetSetTrap
Result

v8::internal::ProxiesCode
StubAssembler::CheckHasTrapResult

v8::internal::CodeStubAssembler
::IsUniqueNameNoIndex

```
graph LR; A["v8::internal::ProxiesCode  
StubAssembler::CheckDeleteTrap  
Result"] --> D["v8::internal::CodeStubAssembler  
::IsUniqueNameNoIndex"]; B["v8::internal::ProxiesCode  
StubAssembler::CheckGetSetTrap  
Result"] --> D; C["v8::internal::ProxiesCode  
StubAssembler::CheckHasTrapResult"] --> D;
```

The diagram illustrates a mapping from three specific proxy code stub assembly results to a common function. Three white rectangular boxes on the left, each containing a function name, have blue arrows pointing to a single gray rectangular box on the right. The boxes are arranged vertically, and the arrows converge on the target box.