

v8::internal::interpreter
::anonymous_namespace{bytecode
-generator::cc}::SwitchInfo
::CaseExists

v8::internal::interpreter
::anonymous_namespace{bytecode
-generator::cc}::SwitchInfo
::IsDuplicate

v8::internal::interpreter
::anonymous_namespace{bytecode
-generator::cc}::IsSwitchOptimizable

v8::internal::interpreter
::anonymous_namespace{bytecode
-generator::cc}::ReduceToSmiSwitchCaseValue

```
graph LR; A["v8::internal::interpreter  
::anonymous_namespace{bytecode  
-generator::cc}::SwitchInfo  
::CaseExists"] --> D["v8::internal::interpreter  
::anonymous_namespace{bytecode  
-generator::cc}::ReduceToSmiSwitchCaseValue"]; B["v8::internal::interpreter  
::anonymous_namespace{bytecode  
-generator::cc}::SwitchInfo  
::IsDuplicate"] --> D; C["v8::internal::interpreter  
::anonymous_namespace{bytecode  
-generator::cc}::IsSwitchOptimizable"] --> D;
```