

v8::internal::wasm
::fuzzing::GenerateWasmModule
ForDeopt

v8::internal::wasm
::fuzzing::GenerateWasmModule
ForRevec

v8::internal::wasm
::fuzzing::anonymous
_namespace{random-module
-generation::cc}::BodyGen
::try_table_rec

v8::internal::wasm
::fuzzing::anonymous
_namespace{random-module
-generation::cc}::CreateSignature

```
graph LR; A["v8::internal::wasm::fuzzing::GenerateWasmModuleForDeopt"] --> D["v8::internal::wasm::fuzzing::anonymous_namespace{random-module-generation::cc}::CreateSignature"]; B["v8::internal::wasm::fuzzing::GenerateWasmModuleForRevec"] --> D; C["v8::internal::wasm::fuzzing::anonymous_namespace{random-module-generation::cc}::BodyGen::try_table_rec"] --> D;
```

The diagram illustrates a call graph where three source functions on the left point to a single target function on the right. The source functions are: 1) v8::internal::wasm::fuzzing::GenerateWasmModuleForDeopt, 2) v8::internal::wasm::fuzzing::GenerateWasmModuleForRevec, and 3) v8::internal::wasm::fuzzing::anonymous_namespace{random-module-generation::cc}::BodyGen::try_table_rec. The target function is v8::internal::wasm::fuzzing::anonymous_namespace{random-module-generation::cc}::CreateSignature. Arrows indicate the direction of the calls from the source functions to the target function.