

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

v8::internal::wasm
::WasmFullDecoder::DecodeAtomic
Opcode

v8::internal::wasm
::WasmFullDecoder::DecodeGCOpcode

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

v8::internal::wasm
::ValueTypeBase::is
_packed

```
graph LR; A["v8::internal::wasm  
::fuzzing::anonymous  
_namespace{random-module  
-generation::cc}::BodyGen  
::array_get_helper"] --> D["v8::internal::wasm  
::ValueTypeBase::is  
_packed"]; B["v8::internal::wasm  
::WasmFullDecoder::DecodeAtomic  
Opcode"] --> D; C["v8::internal::wasm  
::WasmFullDecoder::DecodeGCOpcode"] --> D; E["v8::internal::wasm  
::fuzzing::anonymous  
_namespace{random-module  
-generation::cc}::BodyGen  
::struct_get_helper"] --> D; style D fill:#ccc
```