::fuzzing::anonymous namespace{random-module -generation::cc}::BodyGen ::GenerateF32 v8::internal::wasm v8::internal::wasm ::fuzzing::anonymous ::fuzzing::anonymous namespace{random-module namespace{random-module -generation::cc}::GenerateArray -generation::cc}::BodyGen InitExpr ::GenerateF64 v8::internal::wasm v8::internal::wasm ::fuzzing::anonymous ::fuzzing::anonymous namespace{random-module namespace{random-module -generation::cc}::ModuleGen -generation::cc}::BodyGen ::GenerateRandomGlobals ::Generatel32 v8::internal::wasm v8::internal::wasm ::fuzzing::anonymous ::fuzzing::anonymous \_namespace{random-module namespace{random-module -generation::cc}::ModuleGen -generation::cc}::BodyGen ::GenerateRandomTables ::Generatel64 v8::internal::wasm v8::internal::wasm ::fuzzing::anonymous ::fuzzing::anonymous namespace{random-module} namespace{random-module} -generation::cc}::GenerateStruct -generation::cc}::GenerateInitExpr v8::internal::wasm NewInitExpr ::fuzzing::anonymous namespace{random-module -generation::cc}::DataRange v8::internal::wasm v8::internal::wasm ::getPseudoRandom ::fuzzing::anonymous ::fuzzing::GenerateWasmModule \_namespace{random-module ForInitExpressions -generation::cc}::GeneratePassive DataSegment v8::internal::wasm ::fuzzing::anonymous v8::internal::wasm \_namespace{random-module ::fuzzing::anonymous -generation::cc}::BodyGen namespace{random-module ::array\_init\_data -generation::cc}::BodyGen ::i32 const v8::internal::wasm ::fuzzing::GenerateRandomWasm v8::internal::wasm Module ::fuzzing::anonymous namespace{random-module -generation::cc}::BodyGen v8::internal::wasm ::i64 const ::fuzzing::GenerateWasmModule **ForRevec** v8::internal::wasm ::fuzzing::anonymous v8::internal::wasm namespace {random-module ::fuzzing::anonymous -generation::cc}::BodyGen::memop namespace{random-module -generation::cc}::BodyGen ::new object v8::internal::wasm ::fuzzing::anonymous namespace{random-module -generation::cc}::BodyGen

::simd const

v8::internal::wasm