v8::anonymous namespace {wasm-js::cc}::WebAssemblyCompileImpl v8::internal::wasm v8::anonymous namespace ::WasmEngine::AsyncCompile {wasm-js::cc}::WebAssemblyInstantiateImpl v8::internal::compiler ::turboshaft::TurboshaftAssembler v8::internal::compiler OpInterface::CallBuiltin CallForward ::turboshaft::GraphBuildingNode Varargs Processor::PreProcessBasicBlock v8::internal::compiler v8::internal::wasm ::turboshaft::TurboshaftAssembler ::fuzzing::anonymous OpInterface::CallBuiltin CallWithSpread _namespace{random-module -generation::cc}::ModuleGen ::GenerateRandomArrays v8::internal::DirectHandle SmallVector::DirectHandleSmall Vector v8::internal::wasm ::fuzzing::anonymous _namespace{random-module v8::internal::wasm v8::internal::compiler v8::base::SmallVector -generation::cc}::ModuleGen ::fuzzing::anonymous ::turboshaft::GraphBuildingNode ::GenerateRandomStructs _namespace{random-module ::insert Processor::EmitLoopSinglePredecessorBlock -generation::cc}::BodyGen ::BodyGen v8::internal::wasm v8::internal::wasm ::fuzzing::anonymous ::fuzzing::anonymous namespace{random-module v8::internal::wasm _namespace{random-module -generation::cc}::ModuleGen ::fuzzing::anonymous -generation::cc}::GetValueTypeHelper ::GenerateRandomTables namespace{random-module -generation::cc}::BodyGen::drop v8::internal::Heap v8::internal::wasm ::IncrementDeferredCounts ::fuzzing::GenerateWasmModule v8::internal::wasm ForInitExpressions ::fuzzing::anonymous namespace{random-module v8::internal::DirectHandle -generation::cc}::ModuleGen SmallVector::insert ::GenerateRandomGlobals v8::internal::wasm ::fuzzing::anonymous namespace{random-module v8::base::SmallVector -generation::cc}::GetValueType v8::internal::wasm ::insert ::fuzzing::anonymous namespace{random-module -generation::cc}::ModuleGen v8::internal::Isolate ::GenerateSig ::CountUsage v8::internal::wasm ::fuzzing::anonymous namespace{random-module -generation::cc}::GenerateTypes

v8::internal::torque

::anonymous_namespace
{class-debug-reader-generator
::cc}::DebugFieldType::GetTypeString