v8::internal::anonymous namespace{compiler::cc} ::GetOrCompileOptimized v8::internal::compiler ::CodeGenerator::AssembleInstruction v8::internal::anonymous v8::internal::anonymous namespace{compiler::cc} namespace{compiler::cc} ::CompileTurbofan ::CompileTurbofan Concurrent v8::internal::RUNTIME \_FUNCTION v8::internal::anonymous \_namespace{compiler::cc} ::CompileTurbofan\_NotConcurrent v8::internal::compiler v8::internal::anonymous ::CodeGenerator::AssembleArch \_namespace{runtime-internal Instruction ::cc}::BytecodeBudgetInterruptWith StackCheck v8::internal::compiler ::CodeGenerator::DetermineStub CallMode wasm::CheckAndHandleInterrupts v8::internal::anonymous namespace{runtime-test v8::internal::OptimizedCompilation ::cc}::FinalizeOptimization Info::GetOutputStackFrameType v8::internal::NativeRegExp MacroAssembler::CheckStackGuardState v8::internal::OptimizedCompilation Info::code kind v8::internal::Optimizing CompileDispatcher::InstallOptimized v8::internal::anonymous **Functions** namespace{regexp-interpreter ::cc}::HandleInterrupts v8::internal::anonymous namespace{compiler::cc} v8::internal::anonymous v8::internal::StackGuard ::CompilerTracer::PrintTracePrefix \_namespace{tracing-cpu -profiler::cc}::RunInterruptsTask::Run ::HandleInterrupts v8::internal::RUNTIME **FUNCTION** v8::internal::JsonStringifier ::Serialize v8::internal::compiler v8::internal::JsonStringifier ::|SInliner::Reduce|SCall ::SerializeFixedArrayWithInterruptCheck v8::internal::OptimizedCompilation v8::internal::FutexEmulation Info::SetCode ::WaitSync v8::internal::compiler ::JSInliningHeuristic ::InlineCandidate v8::internal::wasm ::WasmInterpreterRuntime ::WasmStackCheck v8::internal::compiler ::PipelineCompilationJob ::FinalizeJobImpl v8::internal::compiler ::|SInliningHeuristic ::Finalize v8::internal::compiler ::|SInliningHeuristic ::Reduce