

v8::internal::wasm
::AsyncCompileJob::Compilation
StateCallback::call

v8::internal::wasm
::AsyncStreamingProcessor
::OnFinishedStream

v8::internal::wasm
::AsyncCompileJob::DecodeModule
::RunInBackground

v8::internal::wasm
::AsyncCompileJob::DoSync

```
graph LR; A["v8::internal::wasm::AsyncCompileJob::CompilationStateCallback::call"] --> D["v8::internal::wasm::AsyncCompileJob::DoSync"]; B["v8::internal::wasm::AsyncStreamingProcessor::OnFinishedStream"] --> D; C["v8::internal::wasm::AsyncCompileJob::DecodeModule::RunInBackground"] --> D;
```

The diagram illustrates a control flow where three different functions from the v8::internal::wasm namespace converge on a single target function, v8::internal::wasm::AsyncCompileJob::DoSync. The target function is highlighted with a gray background. The three source functions are: v8::internal::wasm::AsyncCompileJob::CompilationStateCallback::call, v8::internal::wasm::AsyncStreamingProcessor::OnFinishedStream, and v8::internal::wasm::AsyncCompileJob::DecodeModule::RunInBackground. Blue arrows indicate the direction of the calls from each source to the target.