

v8::internal::CpuProfile
::AddPath

v8::internal::CpuProfile
::FinishProfile

v8::internal::CpuProfile
::StreamPendingTraceEvents

```
graph LR; A[v8::internal::CpuProfile::AddPath] --> C[v8::internal::CpuProfile::StreamPendingTraceEvents]; B[v8::internal::CpuProfile::FinishProfile] --> C;
```

The diagram illustrates a relationship between three V8 internal CpuProfile methods. On the left, two white rectangular boxes represent the methods 'v8::internal::CpuProfile::AddPath' and 'v8::internal::CpuProfile::FinishProfile'. Blue arrows point from each of these boxes to a single gray rectangular box on the right, which represents the method 'v8::internal::CpuProfile::StreamPendingTraceEvents'. This suggests that both 'AddPath' and 'FinishProfile' may utilize or interact with the 'StreamPendingTraceEvents' method.