

v8::internal::ProfilingScope  
::ProfilingScope

v8::internal::ProfilingScope  
::~~ProfilingScope

v8::internal::Isolate  
::SetIsProfiling

```
graph LR; A[v8::internal::ProfilingScope::ProfilingScope] --> C[v8::internal::Isolate::SetIsProfiling]; B[v8::internal::ProfilingScope::~~ProfilingScope] --> C;
```

The diagram illustrates a relationship between V8's profiling scope and isolate. On the left, two boxes represent the `ProfilingScope` class: one for the `ProfilingScope` constructor and another for the `~ProfilingScope` destructor. On the right, a shaded box represents the `SetIsProfiling` static method of the `Isolate` class. Two blue arrows point from the `ProfilingScope` boxes to the `SetIsProfiling` box, indicating that both the constructor and destructor of `ProfilingScope` interact with or call `SetIsProfiling` on the current isolate.