

v8::base::PreciseSleepTimer
::TryInit

v8::base::PreciseSleepTimer
::~~PreciseSleepTimer

v8::base::PreciseSleepTimer
::Close

```
graph LR; A[v8::base::PreciseSleepTimer::TryInit] --> C[v8::base::PreciseSleepTimer::Close]; B[v8::base::PreciseSleepTimer::~~PreciseSleepTimer] --> C;
```

The diagram illustrates a dependency or call relationship. Two functions on the left, 'v8::base::PreciseSleepTimer::TryInit' and 'v8::base::PreciseSleepTimer::~~PreciseSleepTimer', both have arrows pointing to a third function on the right, 'v8::base::PreciseSleepTimer::Close'. The rightmost function is highlighted with a gray background, indicating it is the target or a common point of execution.