

v8::Locker::Initialize

v8::Unlocker::~~Unlocker

v8::internal::ThreadManager
::Lock

```
graph LR; A[v8::Locker::Initialize] --> C[v8::internal::ThreadManager::Lock]; B[v8::Unlocker::~~Unlocker] --> C;
```

The diagram illustrates a shared resource access pattern. Two functions, `v8::Locker::Initialize` and `v8::Unlocker::~~Unlocker`, are shown on the left. Both functions have arrows pointing to a single, larger box on the right labeled `v8::internal::ThreadManager::Lock`. This indicates that both functions interact with or require access to the same lock mechanism.