

v8::internal::JSAtomsMutex  
::CleanupMatchingAsyncWaiters

v8::internal::JSAtomsCondition  
::CleanupMatchingAsyncWaiters

v8::internal::detail  
::WaiterQueueNode::DequeueAll  
MatchingForAsyncCleanup

```
graph LR; A["v8::internal::JSAtomsMutex::CleanupMatchingAsyncWaiters"] --> C["v8::internal::detail::WaiterQueueNode::DequeueAllMatchingForAsyncCleanup"]; B["v8::internal::JSAtomsCondition::CleanupMatchingAsyncWaiters"] --> C;
```

The diagram illustrates a call graph where two functions from the v8::internal namespace call a function in the v8::internal::detail namespace. The source functions are v8::internal::JSAtomsMutex::CleanupMatchingAsyncWaiters and v8::internal::JSAtomsCondition::CleanupMatchingAsyncWaiters. Both have arrows pointing to the target function v8::internal::detail::WaiterQueueNode::DequeueAllMatchingForAsyncCleanup.