

v8::internal::ExternalLog
EventListener::BytecodeMoveEvent

v8::internal::ExternalLog
EventListener::CodeMoveEvent

v8::internal::anonymous
_namespace{log::cc}::Initialize
CodeEvent

```
graph LR; A["v8::internal::ExternalLog  
EventListener::BytecodeMoveEvent"] --> C["v8::internal::anonymous  
_namespace{log::cc}::Initialize  
CodeEvent"]; B["v8::internal::ExternalLog  
EventListener::CodeMoveEvent"] --> C;
```

The diagram illustrates a mapping from two specific event listener classes to a common target. On the left, there are two white rectangular boxes. The top box contains the text 'v8::internal::ExternalLog' followed by 'EventListener::BytecodeMoveEvent' on the next line. The bottom box contains 'v8::internal::ExternalLog' followed by 'EventListener::CodeMoveEvent' on the next line. Blue arrows point from the right side of each of these two boxes to the left side of a single gray rectangular box on the right. This gray box contains the text 'v8::internal::anonymous' followed by '_namespace{log::cc}::Initialize' on the next line, and 'CodeEvent' on the third line.