

v8::internal::ExternalLog
EventListener::BytecodeMoveEvent

v8::internal::ExternalLog
EventListener::CodeCreateEvent

v8::internal::ExternalLog
EventListener::CodeMoveEvent

v8::internal::ExternalLog
EventListener::RegExpCodeCreateEvent

v8::CodeEventHandler
::Handle

```
graph LR; A["v8::internal::ExternalLog  
EventListener::BytecodeMoveEvent"] --> D["v8::CodeEventHandler  
::Handle"]; B["v8::internal::ExternalLog  
EventListener::CodeCreateEvent"] --> D; C["v8::internal::ExternalLog  
EventListener::CodeMoveEvent"] --> D; E["v8::internal::ExternalLog  
EventListener::RegExpCodeCreateEvent"] --> D;
```

The diagram illustrates the relationship between four specific event listener classes and a central handler. On the left, four white rectangular boxes are stacked vertically. Each box contains the text 'v8::internal::ExternalLog' on the first line and a specific event name on the second line. Blue arrows originate from the right side of each of these four boxes and point towards a single gray rectangular box on the right. This gray box contains the text 'v8::CodeEventHandler' on the first line and '::Handle' on the second line. The arrows indicate that all four event listener classes are designed to call the 'Handle' method of the 'v8::CodeEventHandler' class.