

v8_inspector::AsyncStack
Trace::buildInspectorObject

v8_inspector::V8StackTrace
Impl::buildInspectorObjectImpl

v8_inspector::anonymous
_namespace{v8-stack-trace
-impl::cc}::buildInspectorObject
Common

```
graph LR; A[v8_inspector::AsyncStackTrace::buildInspectorObject] --> C[v8_inspector::anonymous_namespace{v8-stack-trace-impl::cc}::buildInspectorObjectCommon]; B[v8_inspector::V8StackTraceImpl::buildInspectorObjectImpl] --> C;
```

The diagram illustrates a code reuse pattern. Two source functions, `v8_inspector::AsyncStackTrace::buildInspectorObject` and `v8_inspector::V8StackTraceImpl::buildInspectorObjectImpl`, are shown on the left. Blue arrows from both point to a single target function on the right, `v8_inspector::anonymous_namespace{v8-stack-trace-impl::cc}::buildInspectorObjectCommon`. The target function is highlighted with a gray background, indicating it is a common implementation shared by the two source functions.