

v8\_inspector::V8Debugger  
AgentImpl::breakProgram

v8\_inspector::V8Debugger  
AgentImpl::pause

v8\_inspector::V8Debugger  
AgentImpl::schedulePauseOnNext  
Statement

v8\_inspector::V8Debugger  
AgentImpl::pushBreakDetails

```
graph LR; A["v8_inspector::V8Debugger  
AgentImpl::breakProgram"] --> D["v8_inspector::V8Debugger  
AgentImpl::pushBreakDetails"]; B["v8_inspector::V8Debugger  
AgentImpl::pause"] --> D; C["v8_inspector::V8Debugger  
AgentImpl::schedulePauseOnNext  
Statement"] --> D;
```

The diagram illustrates a flow where three distinct V8 debugger actions (breakProgram, pause, and schedulePauseOnNextStatement) all lead to a single common action: pushBreakDetails. The source nodes are arranged vertically on the left, and the target node is on the right. Blue arrows point from each source node to the target node. The target node is shaded gray, while the source nodes are white with black borders.