

v8::internal::Debug
::Break

v8::internal::Debug
::CheckBreakPointsForLocations

v8::internal::Debug
::CheckBreakPoints

```
graph LR; A[v8::internal::Debug::Break] --> C[v8::internal::Debug::CheckBreakPoints]; B[v8::internal::Debug::CheckBreakPointsForLocations] --> C;
```

The diagram illustrates a flow or relationship between three components. On the left, there are two separate boxes. The top box contains the text 'v8::internal::Debug' followed by '::Break' on a new line. The bottom box contains 'v8::internal::Debug' followed by '::CheckBreakPointsForLocations' on a new line. Arrows from the right side of both of these boxes point towards a single box on the right. This box contains 'v8::internal::Debug' followed by '::CheckBreakPoints' on a new line. The box on the right is shaded gray, while the two boxes on the left are white with black borders.