

v8::internal::interpreter
::BytecodeGenerator::BuildPrivate
MethodIn

v8::internal::interpreter
::BytecodeGenerator::VisitNot

v8::internal::interpreter
::BytecodeGenerator::Expression
ResultScope::SetResultIsBoolean

```
graph LR; A["v8::internal::interpreter::BytecodeGenerator::BuildPrivateMethodIn"] --> C["v8::internal::interpreter::BytecodeGenerator::ExpressionResultScope::SetResultIsBoolean"]; B["v8::internal::interpreter::BytecodeGenerator::VisitNot"] --> C;
```

The diagram illustrates a mapping or inheritance relationship between two source methods and a target method. On the left, two white rectangular boxes represent the source methods: 'v8::internal::interpreter::BytecodeGenerator::BuildPrivateMethodIn' (top) and 'v8::internal::interpreter::BytecodeGenerator::VisitNot' (bottom). On the right, a gray rectangular box represents the target method: 'v8::internal::interpreter::BytecodeGenerator::ExpressionResultScope::SetResultIsBoolean'. Two blue arrows point from the source boxes to the target box, indicating that both source methods are associated with or map to the target method.