

v8::internal::maglev
::MaglevGraphBuilder
::BuildGenericBinaryOperationNode

v8::internal::maglev
::MaglevGraphBuilder
::BuildGenericBinarySmiOperationNode

v8::internal::maglev
::MaglevGraphBuilder
::BuildGenericUnaryOperationNode

v8::internal::maglev
::MaglevGraphBuilder
::GetSlotOperand

```
graph LR; A["v8::internal::maglev  
::MaglevGraphBuilder  
::BuildGenericBinaryOperationNode"] --> D["v8::internal::maglev  
::MaglevGraphBuilder  
::GetSlotOperand"]; B["v8::internal::maglev  
::MaglevGraphBuilder  
::BuildGenericBinarySmiOperationNode"] --> D; C["v8::internal::maglev  
::MaglevGraphBuilder  
::BuildGenericUnaryOperationNode"] --> D;
```

The diagram illustrates a call graph where three different methods of the `v8::internal::maglev::MaglevGraphBuilder` class are calling the `GetSlotOperand` method. The source nodes are `BuildGenericBinaryOperationNode`, `BuildGenericBinarySmiOperationNode`, and `BuildGenericUnaryOperationNode`. The target node is `GetSlotOperand`. All arrows point from left to right.