

v8::internal::Instruction
Stream::Finalize

v8::internal::EvacuateVisitor
Base::RawMigrateObject

v8::internal::WritableJit
Allocation::CopyData

```
graph LR; A[v8::internal::InstructionStream::Finalize] --> C[v8::internal::WritableJitAllocation::CopyData]; B[v8::internal::EvacuateVisitorBase::RawMigrateObject] --> C;
```

The diagram illustrates a call graph with two source nodes on the left and one target node on the right. The top source node, 'v8::internal::InstructionStream::Finalize', has a blue arrow pointing to the target node. The bottom source node, 'v8::internal::EvacuateVisitorBase::RawMigrateObject', also has a blue arrow pointing to the same target node. The target node is shaded gray and represents 'v8::internal::WritableJitAllocation::CopyData'.