

v8::internal::compiler  
::anonymous\_namespace  
{instruction-selector-ia32  
::cc}::VisitAtomicBinOp

v8::internal::compiler  
::anonymous\_namespace  
{instruction-selector-ia32  
::cc}::VisitAtomicExchange

v8::internal::compiler  
::anonymous\_namespace  
{instruction-selector-ia32  
::cc}::VisitPairAtomicBinOp

v8::internal::compiler  
::IA32OperandGenerator  
::GetEffectiveIndexOperand

```
graph LR; A["v8::internal::compiler::anonymous_namespace{instruction-selector-ia32::cc}::VisitAtomicBinOp"] --> D["v8::internal::compiler::IA32OperandGenerator::GetEffectiveIndexOperand"]; B["v8::internal::compiler::anonymous_namespace{instruction-selector-ia32::cc}::VisitAtomicExchange"] --> D; C["v8::internal::compiler::anonymous_namespace{instruction-selector-ia32::cc}::VisitPairAtomicBinOp"] --> D;
```

The diagram illustrates a mapping from three source functions to a single target function. Three boxes on the left, each containing a source function name, have arrows pointing to a single box on the right containing the target function name. The target box is shaded gray, while the source boxes are white with black borders. The source functions are VisitAtomicBinOp, VisitAtomicExchange, and VisitPairAtomicBinOp, all within the v8::internal::compiler::anonymous\_namespace{instruction-selector-ia32::cc} namespace. The target function is GetEffectiveIndexOperand, located within the v8::internal::compiler::IA32OperandGenerator namespace.