

v8::internal::Assembler  
::target\_at

v8::internal::Assembler  
::target\_at\_put

v8::internal::Instruction  
Base::InstructionOpcodeType

```
graph LR; A1[v8::internal::Assembler::target_at] --> B[v8::internal::InstructionBase::InstructionOpcodeType]; A2[v8::internal::Assembler::target_at_put] --> B;
```

The diagram illustrates two pointers originating from the `v8::internal::Assembler` class. The first pointer, labeled `target_at`, and the second pointer, labeled `target_at_put`, both point to the `InstructionBase::InstructionOpcodeType` enum. The target box is shaded gray, while the source boxes are white with black borders.