

v8::internal::interpreter
::BytecodeRegisterOptimizer
::RegisterInfo::GetAllocatedEquivalent



```
graph LR; A["v8::internal::interpreter  
::BytecodeRegisterOptimizer  
::RegisterInfo::GetAllocatedEquivalent"] --> B["v8::internal::interpreter  
::BytecodeRegisterOptimizer  
::RegisterInfo::allocated"]
```

The diagram consists of two rectangular boxes connected by a horizontal blue arrow pointing from left to right. The left box has a light gray background and contains the text 'v8::internal::interpreter', '::BytecodeRegisterOptimizer', and '::RegisterInfo::GetAllocatedEquivalent' stacked vertically. The right box has a white background and contains the text 'v8::internal::interpreter', '::BytecodeRegisterOptimizer', and '::RegisterInfo::allocated' stacked vertically. The arrow is a solid blue line with a triangular arrowhead pointing towards the right box.

v8::internal::interpreter
::BytecodeRegisterOptimizer
::RegisterInfo::allocated