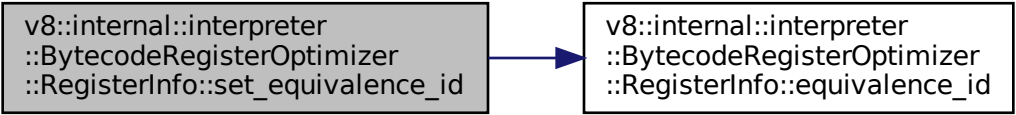


v8::internal::interpreter
::BytecodeRegisterOptimizer
::RegisterInfo::set_equivalence_id



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

A diagram showing a call from the `set_equivalence_id` method to the `equivalence_id` property. The left box is shaded gray and contains the text `v8::internal::interpreter::BytecodeRegisterOptimizer::RegisterInfo::set_equivalence_id`. A blue arrow points from the right side of this box to the right box. The right box is white and contains the text `v8::internal::interpreter::BytecodeRegisterOptimizer::RegisterInfo::equivalence_id`.

v8::internal::interpreter
::BytecodeRegisterOptimizer
::RegisterInfo::equivalence_id