

v8::internal::SharedMacro
AssemblerBase::F64x2Max

v8::internal::SharedMacro
AssemblerBase::F64x2Min

v8::internal::SharedMacro
AssemblerBase::I64x2Mul

v8::internal::Assembler
::psrlq

```
graph LR; A["v8::internal::SharedMacro  
AssemblerBase::F64x2Max"] --> D["v8::internal::Assembler  
::psrlq"]; B["v8::internal::SharedMacro  
AssemblerBase::F64x2Min"] --> D; C["v8::internal::SharedMacro  
AssemblerBase::I64x2Mul"] --> D;
```

The diagram illustrates a pointer relationship in V8's internal assembly layer. On the left, three white rectangular boxes represent different shared macro assembler base objects: `v8::internal::SharedMacroAssemblerBase::F64x2Max`, `v8::internal::SharedMacroAssemblerBase::F64x2Min`, and `v8::internal::SharedMacroAssemblerBase::I64x2Mul`. On the right, a gray rectangular box represents the `v8::internal::Assembler::psrlq` object. Three blue arrows originate from the right side of each white box and point towards the left side of the gray box, indicating that these three base objects are associated with or point to the `psrlq` assembler object.