

v8::internal::compiler
::anonymous_namespace
{instruction-selector-ppc
::cc}::VisitWord32Compare

v8::internal::compiler
::anonymous_namespace
{instruction-selector-s390
::cc}::VisitWord32Compare

v8::internal::compiler
::anonymous_namespace
{instruction-selector-ppc
::cc}::VisitWord64Compare

v8::internal::compiler
::anonymous_namespace
{instruction-selector-s390
::cc}::VisitWord64Compare

v8::internal::compiler
::CompareLogical

```
graph LR; A["v8::internal::compiler::anonymous_namespace{instruction-selector-ppc::cc}::VisitWord32Compare"] --> D["v8::internal::compiler::CompareLogical"]; B["v8::internal::compiler::anonymous_namespace{instruction-selector-s390::cc}::VisitWord32Compare"] --> D; C["v8::internal::compiler::anonymous_namespace{instruction-selector-ppc::cc}::VisitWord64Compare"] --> D; E["v8::internal::compiler::anonymous_namespace{instruction-selector-s390::cc}::VisitWord64Compare"] --> D;
```

The diagram illustrates a mapping from four specific compiler visit functions to a single, more general function. On the left, four boxes represent source functions: two for 32-bit word comparisons (VisitWord32Compare) and two for 64-bit word comparisons (VisitWord64Compare). These functions are defined within the v8::internal::compiler namespace, under an anonymous namespace for instruction-selector-ppc and instruction-selector-s390, and within the cc sub-namespace. Arrows from each of these four boxes point to a single box on the right, which represents the target function, v8::internal::compiler::CompareLogical. This target function is also within the v8::internal::compiler namespace but is not part of the anonymous namespace.