

v8::internal::compiler
::anonymous_namespace
{instruction-selector-x64
::cc}::VisitStoreCommon

v8::internal::compiler
::anonymous_namespace
{instruction-selector-x64
::cc}::VisitWord32Shift

v8::internal::compiler
::anonymous_namespace
{instruction-selector-x64
::cc}::VisitWordCompare

v8::internal::compiler
::turbohaft::OperationMatcher
::MatchTruncateWord64ToWord32

```
graph LR; A["v8::internal::compiler  
::anonymous_namespace  
{instruction-selector-x64  
::cc}::VisitStoreCommon"] --> D["v8::internal::compiler  
::turbohaft::OperationMatcher  
::MatchTruncateWord64ToWord32"]; B["v8::internal::compiler  
::anonymous_namespace  
{instruction-selector-x64  
::cc}::VisitWord32Shift"] --> D; C["v8::internal::compiler  
::anonymous_namespace  
{instruction-selector-x64  
::cc}::VisitWordCompare"] --> D;
```

The diagram illustrates a call graph where three source functions (left) point to a single target function (right). The source functions are: `VisitStoreCommon`, `VisitWord32Shift`, and `VisitWordCompare`. The target function is `MatchTruncateWord64ToWord32`. All functions are part of the `v8::internal::compiler` namespace, with the first two also in the `instruction-selector-x64::cc` sub-namespace. The target function is in the `turbohaft` sub-namespace. Arrows indicate the direction of the call from the source functions to the target function.