

v8::internal::compiler
::anonymous_namespace
{simplified-operator::cc}
::hash_value

v8::internal::compiler
::anonymous_namespace
{simplified-operator.cc}
::operator<<

v8::internal::compiler
::anonymous_namespace
{simplified-operator::cc}
::operator==

v8::internal::compiler
::anonymous_namespace
{simplified-operator::cc}
::TransitionAndStoreNonNumberElement
Parameters::fast_map

```
graph LR; A["v8::internal::compiler<br>::anonymous_namespace<br>{simplified-operator::cc}<br>::hash_value"] --> D["v8::internal::compiler<br>::anonymous_namespace<br>{simplified-operator::cc}<br>::TransitionAndStoreNonNumberElement<br>Parameters::fast_map"]; B["v8::internal::compiler<br>::anonymous_namespace<br>{simplified-operator.cc}<br>::operator<<"] --> D; C["v8::internal::compiler<br>::anonymous_namespace<br>{simplified-operator::cc}<br>::operator=="] --> D;
```

The diagram illustrates a mapping from three source namespaces to a single target namespace. Three boxes on the left, each containing a namespace and a specific member, have arrows pointing to a single, larger box on the right. The target box contains the same namespace and a different member. The target box is shaded gray, while the source boxes are white.