

v8::internal::SourceText
ModuleDescriptor::ModuleRequest
Comparer::operator()

v8::internal::SourceText
ModuleDescriptor::AstRawString
Comparer::operator()

v8::internal::ImportAttributes
KeyComparer::operator()

v8::internal::AstRawString
::Compare

```
graph LR; A["v8::internal::SourceText  
ModuleDescriptor::ModuleRequest  
Comparer::operator()"] --> D["v8::internal::AstRawString  
::Compare"]; B["v8::internal::SourceText  
ModuleDescriptor::AstRawString  
Comparer::operator()"] --> D; C["v8::internal::ImportAttributes  
KeyComparer::operator()"] --> D;
```

The diagram illustrates a mapping from three different comparator operator methods to a single target method. Three boxes on the left, each containing a module descriptor or import attribute comparator, have blue arrows pointing to a single box on the right containing the target compare method.