

v8::internal::String
::AddressOfCharacterAt

v8::internal::String
::ComputeAndSetRawHash

v8::internal::DEF_HEAP
_OBJECT_PREDICATE

v8::internal::StringShape
::IsSliced

```
graph LR; A["v8::internal::String::AddressOfCharacterAt"] --> D["v8::internal::StringShape::IsSliced"]; B["v8::internal::String::ComputeAndSetRawHash"] --> D; C["v8::internal::DEF_HEAP_OBJECT_PREDICATE"] --> D;
```

The diagram illustrates a dependency or call relationship. Three source functions, each in a white box with a black border, are positioned on the left. Blue arrows point from each of these source functions to a single target function on the right, which is in a gray box with a black border. The target function is 'v8::internal::StringShape::IsSliced'.