

v8::internal::ArrayIncludes
IndexofAssembler::Generate

v8::internal::ArrayIncludes
IndexofAssembler::GenerateHoley
Doubles

v8::internal::ArrayIncludes
IndexofAssembler::GeneratePacked
Doubles

v8::internal::ArrayIncludes
IndexofAssembler::GenerateSmiOr
Object

v8::internal::compiler
::CodeAssembler::NumberConstant

```
graph LR; A["v8::internal::ArrayIncludes<br>IndexofAssembler::Generate"] --> D["v8::internal::compiler<br>::CodeAssembler::NumberConstant"]; B["v8::internal::ArrayIncludes<br>IndexofAssembler::GenerateHoley<br>Doubles"] --> D; C["v8::internal::ArrayIncludes<br>IndexofAssembler::GeneratePacked<br>Doubles"] --> D; E["v8::internal::ArrayIncludes<br>IndexofAssembler::GenerateSmiOr<br>Object"] --> D;
```

The diagram illustrates a mapping from four source functions to a single target function. On the left, four white rectangular boxes are stacked vertically. Each box contains the name of a source function, split across two lines. Arrows originate from the bottom-right corner of each source box and point towards the top-left corner of a single gray rectangular box on the right. This gray box contains the name of the target function, also split across two lines. The arrows indicate that all four source functions are mapped to or implemented by the target function.