

v8::internal::Script
::GetPositionInfo

v8::internal::Script
::GetPositionInfoWithLineEnds

v8::internal::Script
::GetPositionInfoInternal

```
graph LR; A[v8::internal::Script::GetPositionInfo] --> C[v8::internal::Script::GetPositionInfoInternal]; B[v8::internal::Script::GetPositionInfoWithLineEnds] --> C;
```

The diagram illustrates a mapping or inheritance relationship. Two source functions on the left, `v8::internal::Script::GetPositionInfo` and `v8::internal::Script::GetPositionInfoWithLineEnds`, both point via blue arrows to a single target function on the right, `v8::internal::Script::GetPositionInfoInternal`. The target box is shaded gray, while the source boxes are white.