

v8::internal::Declaration
Scope::AllocateScopeInfos

v8::internal::Scope
::AllocateScopeInfosRecursively

v8::internal::ScopeInfo
::Create

```
graph LR; A[v8::internal::DeclarationScope::AllocateScopeInfos] --> C[v8::internal::ScopeInfo::Create]; B[v8::internal::Scope::AllocateScopeInfosRecursively] --> C;
```

The diagram illustrates a call relationship between three V8 internal functions. Two functions on the left, 'v8::internal::DeclarationScope::AllocateScopeInfos' and 'v8::internal::Scope::AllocateScopeInfosRecursively', both have arrows pointing to a single function on the right, 'v8::internal::ScopeInfo::Create'. The target function is highlighted with a gray background, while the source functions have white backgrounds.