

v8::internal::CallSiteInfo
::lsPromiseAll

v8::internal::CallSiteInfo
::lsPromiseAllSettled

v8::internal::CallSiteInfo
::lsPromiseAny

v8::internal::CallSiteInfo
::lsAsync

```
graph LR; A[v8::internal::CallSiteInfo::lsPromiseAll] --> D[v8::internal::CallSiteInfo::lsAsync]; B[v8::internal::CallSiteInfo::lsPromiseAllSettled] --> D; C[v8::internal::CallSiteInfo::lsPromiseAny] --> D;
```

The diagram illustrates a mapping or inheritance relationship. Three boxes on the left, each containing a V8 internal identifier, have arrows pointing to a single box on the right. The boxes on the left are: 'v8::internal::CallSiteInfo::lsPromiseAll', 'v8::internal::CallSiteInfo::lsPromiseAllSettled', and 'v8::internal::CallSiteInfo::lsPromiseAny'. The box on the right is 'v8::internal::CallSiteInfo::lsAsync'. The arrows indicate that the three left-hand identifiers are associated with or point to the 'lsAsync' identifier.