

v8::internal::Deserializer
::ReadMetaMap

v8::internal::Deserializer
::ReadObject

v8::internal::anonymous
_namespace{deserializer
::cc}::SpaceToAllocation

```
graph LR; A[v8::internal::Deserializer::ReadMetaMap] --> C[v8::internal::anonymous_namespace{deserializer::cc}::SpaceToAllocation]; B[v8::internal::Deserializer::ReadObject] --> C;
```

The diagram illustrates two separate calls to the `v8::internal::Deserializer` class, specifically `ReadMetaMap` and `ReadObject`, both of which point to a common target: `v8::internal::anonymous_namespace{deserializer::cc}::SpaceToAllocation`. The target is highlighted in a gray box, while the source functions are in white boxes. Blue arrows indicate the direction of the calls.