

v8::internal::HeapObject
Layout::EarlyGetReadOnlyRoots

v8::internal::HeapObject
::EarlyGetReadOnlyRoots

v8::internal::ReadOnlyHeap
::EarlyGetReadOnlyRoots

```
graph LR; A["v8::internal::HeapObject  
Layout::EarlyGetReadOnlyRoots"] --> C["v8::internal::ReadOnlyHeap  
::EarlyGetReadOnlyRoots"]; B["v8::internal::HeapObject  
::EarlyGetReadOnlyRoots"] --> C;
```

The diagram illustrates a relationship between three V8 internal components. On the left, there are two white rectangular boxes. The top box contains the text 'v8::internal::HeapObject' followed by 'Layout::EarlyGetReadOnlyRoots' on a new line. The bottom box contains 'v8::internal::HeapObject' followed by '::EarlyGetReadOnlyRoots' on a new line. On the right, there is a gray rectangular box containing 'v8::internal::ReadOnlyHeap' followed by '::EarlyGetReadOnlyRoots' on a new line. Two blue arrows point from the right side of the two white boxes to the left side of the gray box, indicating that both 'Layout::EarlyGetReadOnlyRoots' and the standalone '::EarlyGetReadOnlyRoots' method of 'v8::internal::HeapObject' delegate the call to 'v8::internal::ReadOnlyHeap::EarlyGetReadOnlyRoots'.