

v8::internal::HeapObject  
::set\_map

v8::internal::HeapObject  
::set\_map\_after\_allocation

v8::internal::HeapObject  
::map\_slot

```
graph LR; A[v8::internal::HeapObject::set_map] --> C[v8::internal::HeapObject::map_slot]; B[v8::internal::HeapObject::set_map_after_allocation] --> C;
```

The diagram illustrates a relationship between three V8 internal functions. On the left, two white rectangular boxes are stacked vertically. The top box contains the text 'v8::internal::HeapObject::set\_map' and the bottom box contains 'v8::internal::HeapObject::set\_map\_after\_allocation'. On the right, a gray rectangular box contains the text 'v8::internal::HeapObject::map\_slot'. Two blue arrows originate from the right side of the left boxes and point towards the left side of the gray box, indicating that both 'set\_map' and 'set\_map\_after\_allocation' are associated with or point to the 'map\_slot'.