

v8::internal::maglev
::MaglevGraphBuilder
::BuildAndAllocateJSArray

v8::internal::maglev
::MaglevGraphBuilder
::CreateFixedArray

v8::internal::maglev
::MaglevGraphBuilder
::TryBuildAndAllocateJSGenerator
Object

v8::internal::maglev
::VirtualObject::ClearSlots

```
graph LR; A["v8::internal::maglev  
::MaglevGraphBuilder  
::BuildAndAllocateJSArray"] --> D["v8::internal::maglev  
::VirtualObject::ClearSlots"]; B["v8::internal::maglev  
::MaglevGraphBuilder  
::CreateFixedArray"] --> D; C["v8::internal::maglev  
::MaglevGraphBuilder  
::TryBuildAndAllocateJSGenerator  
Object"] --> D;
```

The diagram illustrates a control flow or dependency graph. Three source functions, each in a white box with a black border, point via blue arrows to a single target function in a grey box with a black border. The source functions are: 1) v8::internal::maglev::MaglevGraphBuilder::BuildAndAllocateJSArray, 2) v8::internal::maglev::MaglevGraphBuilder::CreateFixedArray, and 3) v8::internal::maglev::MaglevGraphBuilder::TryBuildAndAllocateJSGeneratorObject. The target function is v8::internal::maglev::VirtualObject::ClearSlots.