

v8::base::VirtualAddress  
Space::AllocateSharedPages

v8::base::PageAllocator  
::AllocateSharedPages

v8::base::OS::AllocateShared

```
graph LR; A[v8::base::VirtualAddressSpace::AllocateSharedPages] --> C[v8::base::OS::AllocateShared]; B[v8::base::PageAllocator::AllocateSharedPages] --> C;
```

The diagram illustrates a dependency or call relationship. Two source functions, 'v8::base::VirtualAddressSpace::AllocateSharedPages' and 'v8::base::PageAllocator::AllocateSharedPages', are shown on the left. Both have arrows pointing to a single target function, 'v8::base::OS::AllocateShared', located on the right. The target function is highlighted with a gray background, while the source functions are in white boxes with black borders.