

Tech Info Library

ABS Tech Note: AWS23 SHMAT Limitations (6/94)

Revised:	6/24/94	
Security:		
ABS Tech Note	: AWS23 SHMAT Limitati	ons (6/94)
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Article Creat	ed: 23 June 1994	
TOPIC		
UNIX COFF (Correleases 3.1	ommon Object File Forma	ory limitation that may be encountered by t) applications using shared memory on A/UX nd a programming technique that can be used
DISCUSSION		
its data segm has allocated address chose	nent (or heap space) by I one or more shared me	application attempts to expand the size of at least 256K bytes (cumulative) after it mory segments which were attached at an in the invocation of the shmat(2) system ment is zero).
immediately f	following the invocatio	he application is depicted as it might appear n of shmat(2). The arrow indicates the pplication's data segment.
expand its da some interfac	ta segment directly use supported by its run	by the application whether it attempts to sing sbrk(2) or indirectly using malloc(3) or -time environment, e.g., an interpreted ll fail and set errno to ENOMEM (decimal
 	text segment	 low address
- -		
	data segment	

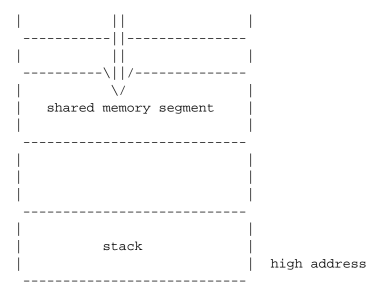


Figure 1. Application Address Space after Invocation of shmat(2)

The ENOMEM error indicates that the available address space is not large enough to fulfill the requested growth of the data segment. In Figure 2, the address space of the application is depicted as it might appear when the ENOMEM error occurs. In the scenario described above, the error occurs because the expanded data segment would overlap the shared memory segment(s), which would be a violation of the virtual memory protection scheme. Even though there is still additional "free space" in the applications address space, the system cannot fragment the data segment, since some applications expect it to be contiguous.

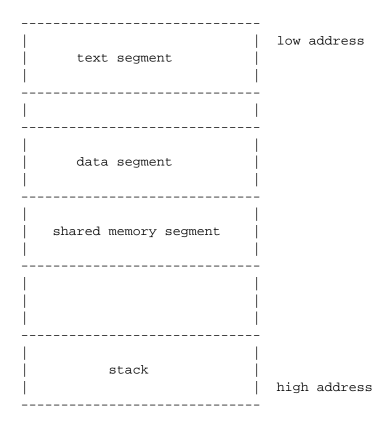


Figure 2. Application Address Space When ENOMEM Occurs

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The work-around for this problem is for the application to request a specific address as the second argument to shmat(2). Given a prudent choice for the value of this address, the application can arrange for the shared memory segment to be placed high enough in memory to avoid conflict with the growing heap. The value of this address may be determined by obtaining the current size of the data segment and then adding the maximum future data requirements of the process.

In the following code fragment, the programmer has determined that the maximum future data requirements for this application is 0×100000 (5 MB); when sbrk(2) is called with an argument of zero, it returns the current end of the data segment. The shared memory segment will be attached at an address which is at least 5 MB beyond the end of the data segment.

```
if (shmat(shmid, sbrk(0) + 0x100000, SHM_RND) == -1)
{
    perror("shmat");
}
```

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Tech Info Library Article Number:15683