

Lab 20.2: Examining System V IPC Activity

System V IPC is a rather old method of Inter Process Communication that dates back to the early days of UNIX. It involves three mechanisms:

- 1. Shared Memory Segments
- 2. Semaphores
- 3. Message Queues

More modern programs tend to use **POSIX IPC** methods for all three of these mechanisms, but there are still plenty of **System V IPC** applications found in the wild.

To get an overall summary of ${\bf System~V~IPC}$ activity on your system, do:

\$ ipcs

Message Queues								
key	msqid	owner	perms	used-bytes	messages			
Shared Memory Segments								
key	shmid	owner	perms	bytes	nattch	status		
0x01114703	0	root	600	1000	6			
0x0000000	98305	coop	600	4194304	2	dest		
0x0000000	196610	coop	600	4194304	2	dest		
0x0000000	23068675	coop	700	1138176	2	dest		
0x0000000	23101444	coop	600	393216	2	dest		
0x0000000	23134213	coop	600	524288	2	dest		
0x0000000	24051718	coop	600	393216	2	dest		
0x0000000	23756807	coop	600	524288	2	dest		
0x0000000	24018952	coop	600	67108864	2	dest		
0x0000000	23363593	coop	700	95408	2	dest		
0x0000000	1441811	coop	600	2097152	2	dest		
Semaphore Arrays								
key	semid	owner	perms	nsems				
0x0000000	98304	apache	600	1				
0x0000000	131073	apache	600	1				
0x0000000	163842	apache	600	1				
0x0000000	196611	apache	600	1				
0x00000000	229380	apache	600	1				

Note almost all of the currently running shared memory segments have a key of 0 (also known as IPC_PRIVATE) which means they are only shared between processes in a parent/child relationship. Furthermore, all but one are marked for destruction when there are no further attachments.

One can gain further information about the processes that have created the segments and last attached to them with:

\$ ipcs -p

Message Queues PIDs								
owner	lspid	lrpid						
Shared Memory Creator/Last-op PIDs								
owner	cpid	lpid						
root	1023	1023						
coop	2265	18780						
coop	2138	18775						
coop	989	1663						
coop	989	1663						
coop	989	1663						
coop	20573	1663						
coop	10735	1663						
coop	17875	1663						
coop	989	1663						
coop	2048	20573						
	owner red Memory owner root coop coop coop coop coop coop coop c	owner lspid red Memory Creator/Las owner cpid root 1023 coop 2265 coop 2138 coop 989 coop 989 coop 989 coop 989 coop 10735 coop 17875 coop 989						

Thus, by doing:

we see thunderbird is using a shared memory segment created by gnome-shell.

Perform these steps on your system and identify the various resources being used and by who. Are there any potential leaks (shared resources no longer being used by any active processes) on the system? For example, doing:

\$ ipcs

```
----- Shared Memory Segments -----
key
           shmid
                      owner
                                 perms
                                            bytes
                                                       nattch
                                                                   status
0x00000000 622601
                                            2097152
                      coop
                                 600
                                                       2
                                                                   dest
0x0000001a 13303818
                      coop
                                 666
                                            8196
                                                       0
```

shows a shared memory segment with no attachments and not marked for destruction. Thus it might persist forever, leaking memory if no subsequent process attaches to it.