

Code**Blame**

35 lines (30 loc) · 682 Bytes



```
1  #include <sys/types.h>
2  #include <sys/ipc.h>
3  #include <sys/shm.h>
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <unistd.h>
7
8  #define SharedMemSize 50
9
10 void main()
11 {
12     char c;
13     int shmid;
14     key_t key;
15     char *shared_memory;
16     key = 5677;
17
18     // Create segment with the key specified
19     if ((shmid = shmget(key, SharedMemSize, IPC_CREAT | 0666)) < 0)
20     {
21         // perror explains error code
22         perror("shmget");
23         exit(1);
24     }
25
26     // Attach the segment
27     if((shared_memory= shmat(shmid, NULL, 0)) == (char *) -1) {
28         perror("shmat");
29         exit(1);
30     }
31
32     sprintf(shared_memory, " Welcome to Shared Memory");
33     sleep(2);
34     exit(0);
35 }
```

[Code](#)[Blame](#)

30 lines (25 loc) · 607 Bytes



```
1  #include <sys/types.h>
2  #include <sys/ipc.h>
3  #include <sys/shm.h>
4  #include <stdio.h>
5  #include <stdlib.h>
6
7  #define SharedMemSize 50
8
9  void main()
10 {
11     int shmid;
12     key_t key;
13     char *shared_memory;
14     key = 5677;
15
16     if ((shmid = shmget(key, SharedMemSize, 0666)) < 0) {
17         perror("shmget");
18         exit(1);
19     }
20
21     // Attach the segment to our data space
22     if((shared_memory = shmat(shmid, NULL, 0))==(char *) -1) {
23         perror("shmat");
24         exit(1);
25     }
26
27     // Read the message sender sent to the shared memory
28     printf("Message Received: %s \n",shared_memory);
29     exit(0);
30 }
```



jashwanth@localhost:~/Lab/OS/IPC

~/Lab/OS/IPC



```
jashwanth@localhost:~/Lab/OS/IPC$ gcc sender.c -o s && gcc receiver.c -o r
```

```
jashwanth@localhost:~/Lab/OS/IPC$ ./s
```

```
jashwanth@localhost:~/Lab/OS/IPC$ ./r
```

```
Message Received: Welcome to Shared Memory
```

```
jashwanth@localhost:~/Lab/OS/IPC$
```