

IPC USING SHARED MEMORY



mey@localhost:~ — bash



2. IPC Using Shared Memory - receiver.c

```
[mey@localhost ~]$ cat receiver.c
#include <sys/types.h>
#include <sys/ipc.h>
#include <sys/shm.h>
#include <stdio.h>
#include <stdlib.h>
#define SharedMemSize 50
void main()
{
    int shmid;
    key_t key;
    char *shared_memory;
    key = 5677;
    if ((shmid = shmget(key, SharedMemSize, 0666)) < 0) {
        perror("shmget");
        exit(1);
    }
    (file continues...)
```



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3. Compile and Run Shared Memory Program

```
[mey@localhost ~]$ gcc sender.c -o sender
[mey@localhost ~]$ gcc receiver.c -o receiver
[mey@localhost ~]$ ./receiver
Message Received: Welcome to Shared Memory
[mey@localhost ~]$ ./sender
[mey@localhost ~]$
```



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1. IPC Using Shared Memory - sender.c

```
[mey@localhost ~]$ cat sender.c
```

```
#include <sys/types.h>
#include <sys/ipc.h>
#include <sys/shm.h>
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#define SharedMemSize 50
void main()
{
    char c;
    int shmid;
    key_t key;
    char *shared_memory;
    key = 5677;
    if ((shmid = shmget(key, SharedMemSize, IPC_CREAT | 0666)) < 0) {
        perror("shmget");
        exit(1);
    }
```

(file continues...)