Ex. No.: 7

Date: 26 03 25

## IPC USING SHARED MEMORY

#### Aim:

To write a C program to do Inter Process Communication (IPC) using shared memory between sender process and receiver process.

# Algorithm:

#### sender

- Set the size of the shared memory segment
- 2. Allocate the shared memory segment using shmget
- 3. Attach the shared memory segment using shmat
- 4. Write a string to the shared memory segment using sprintf
- Set delay using sleep
- 6. Detach shared memory segment using shmdt

#### receiver

- 1. Set the size of the shared memory segment
- 2. Allocate the shared memory segment using shmget
- 3. Attach the shared memory segment using shmat
- Print the shared memory contents sent by the sender process.
- 5. Detach shared memory segment using shmdt

## **Program Code:**

## sender.c

# include ( eng/ type. h)

# include 2 eyg/ipc. h)

# include 2 eyg/ shm. ms

#raude 2 etdio.h)

# include ( etdlib.h)

# include ( unistd.h)

```
# define shared rum Size 50
word main ()
 chas c;
 int shmid;
 key-t key;
 char * shared _ memory;
  key= 5677
 "create signent with the key specified
  if (( shmid = shmget (key, shared rumsize,
     IPC_CREAT ( 06665) LO)
  5
           "perror explains expor code
       persor ("shinget");
        exit(1);
  // Attach the signent
     if (( shared_ memory = shmat (shmid, NULL, 0)) ==
         (char *)-1) {
         persor ("chat").
      txit (1):
 sprintfishard - memory, " unlcome to Shared Memory").
  Sleep (2);
   exit (0);
                      50
```

3

J

3

V

0

3

3

3

0

J

```
# include < sig/types h)
 # include Leys/ipc. hs
# enclude L ey/shm.h)
# include < stdio hs
# include (stallib h)
 # define shared rum Size 50
 noid main ()
   ent shmid;
    Key-t key;
    char * shared_memory;
    Key = 5677;
    if (c shried = shriget (key shared humsize, 0666)) < 0) {
         persor ("shinget");
      exit (1):
3
"Attach the segment to our data space.
 if (( shared_memory = shmat ( shmid, NUL 40)) = = (charx).
       Person (" shmat");
        exit(1);
 "kead the missage sender sent to the shared
   printf (" ruseage received: 15/n", shared_memory).
     exit (0);
```

51

U

U

O

V

0

J

0

J

0

# Sample Output

## Terminal 1

[root@localhost student]# gcc sender.c -o sender [root@localhost student]# //sender

# Terminal 2

[root@localhost student]# gcc receiver.c -o receiver [root@localhost student]# ./receiver Message Received: Welcome to Shared Memory [root@localhost student]#

& V.

**Result:** 

sender process and receiver process has been executed successfully.