```
#include <unistd.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <sys/ipc.h>
#include <fcntl.h>
#include <string.h>
#include "job.h"
 * command syntax
        stat
 */
 //提示信息函数
void usage()
{
     printf ("Usage: stat\n");
}
int main (int argc,char *argv[])
//作业调度命令结构,
     struct jobcmd statcmd;
    int fd;
     if (argc !=1)
     {
          usage();
          return 1;
    }
   statcmd.type = STAT;
   statcmd.defpri = 0;
   statcmd.owner = getuid();
   statcmd.argnum = 0;
   strcpy(statcmd.data, "\0");
   if ((fd = open(FIFO,O_WRONLY)) < 0 )</pre>
        error_sys("stat open fifo failed");
   if (write(fd,&statcmd,DATALEN) < 0)</pre>
        error_sys("stat write failed");
   close (fd);
```

```
return 0;
```