```
1) Linux
               2.0 2.6
Linux
                                         Linux
                                Linux
Linux
  )
Linux
Linux
                                                      API,
                              RCU (Read-Copy Update,
),
2) Linux
                                    ?
                        CPU
MS-DOS
                                               Unix
                           Linux
                                    ,CPU
                                                      I/O
 2.4
                                        CPU:
(1)
            CPU;
(2)
2.6
3)
```

```
Linux
vmalloc
                                                                            32
      vmalloc
                                      100%
                     "(Boot Memory)
void* x_bootmem = NULL;
EXPORT_SYMBOL(x_bootmem);
unsigned long x_bootmem_size = 0;
EXPORT_SYMBOL(x_bootmem_size);
static int __init x_bootmem_setup(char *str)
{
x_bootmem_size = memparse(str, &str);
x_bootmem = alloc_bootmem(x_bootmem_size);
printk("Reserved %lu bytes from %p for x\n", x_bootmem_size, x_bootmem);
return 1;
__setup("x-bootmem=", x_bootmem_setup);
                             slab
                               ?
4)
      (Pipe):
(1)
(2)
          (named pipe):
            mkfifo
                             mkfifo
    (Signal):
(3)
                                       ;linux
                                                     Unix
                                                                           sigal
                 Posix.1
                                       sigaction(
                                                                   BSD
                                                                          ,BSD
                                       , sigaction
                                                                  signal
                                                                            )
```

```
(4)
      (Message) :
                                                                  system V
                                                   Posix
(5)
                                                               IPC
(6)
         (semaphore):
(7)
         (Socket):
              BSD
  Unix
                                                                Unix
                                                                           :Linux
System V
                                          ?
5)
                                         (zone based buddy system)
                   (buddy system)
alloc_pages(gfp_mask, order),_ _get_free_pages(gfp_mask, order)
                                           ?(
6) Linux
struct super_block,struct inode,struct file,struct dentry;
struct file_operations
                         ?
8) Linux
9)
clone(),fork(),vfork();
                                     :sys_clone,sys_fork,sys_vfork;
                                             ?
         schedule()
10)
1.
           do_fork();
2.
           do_timer();
3.
           wake_up_process
4.
                      setscheduler();
5.
               sys_sched_yield();
11) Linux
Liunx
```

7

```
?
12)
struct runqueue
13)
                         ?
insmod
          ,rmmod
14)
                                   ?
15) Linux
                                             ?
           ,Linux
Linux
                                                   math-emu,
                                                math-emu,
16)
17) TLB
TLB,
    TLB ,
18) Linux
                                                 ,mknod
19)
             struct cdev,cdev_alloc()
                                                cdev
                                                           ,cdev_add()
                ,cdev struct kobject
      cdev
20)
open(),read(),write(),llseek(),realse();
21)
Linux
                                                                      dev_t
                    32
                        , 12
                                                      ,20
    MKDEV(int major,int minor);
                                         dev_t
22) Linux
```

CPU ,

CPU,