

Activities Terminal Sep 13 08:45

tags
~/Downloads/linux-5.4.214

```
2 !_TAG_FILE_SORTED 1 /0=unsorted, 1=sorted, 2=foldcase/
3 !_TAG_PROGRAM_AUTHOR Darren Hiebert /dhiebert@users.sourceforge.net/
4 !_TAG_PROGRAM_NAME Exuberant Ctags //
5 !_TAG_PROGRAM_URL http://ctags.sourceforge.net /official site/
6 !_TAG_PROGRAM_VERSION 5.9-svn20110310 //
7 $$divI arch/partsc/kernel/partsc_ksyms.c /^EXPORT_SYMBOL($$divI);$;/ v
8 $$divI_10 arch/partsc/kernel/partsc_ksyms.c /^EXPORT_SYMBOL($$divI_10);$;/ v
9 $$divI_12 arch/partsc/kernel/partsc_ksyms.c /^EXPORT_SYMBOL($$divI_12);$;/ v
10 $$divI_14 arch/partsc/kernel/partsc_ksyms.c /^EXPORT_SYMBOL($$divI_14);$;/ v
11 $$divI_15 arch/partsc/kernel/partsc_ksyms.c /^EXPORT_SYMBOL($$divI_15);$;/ v
12 $$divI_3 arch/partsc/kernel/partsc_ksyms.c /^EXPORT_SYMBOL($$divI_3);$;/ v
13 $$divI_5 arch/partsc/kernel/partsc_ksyms.c /^EXPORT_SYMBOL($$divI_5);$;/ v
14 $$divI_6 arch/partsc/kernel/partsc_ksyms.c /^EXPORT_SYMBOL($$divI_6);$;/ v
15 $$divI_7 arch/partsc/kernel/partsc_ksyms.c /^EXPORT_SYMBOL($$divI_7);$;/ v
16 $$divI_9 arch/partsc/kernel/partsc_ksyms.c /^EXPORT_SYMBOL($$divI_9);$;/ v
17 $$divU arch/pa
18 $$divU_10
19 $$divU_12
20 $$divU_14
21 $$divU_15
22 $$divU_3
23 $$divU_5
24 $$divU_6
25 $$divU_7
26 $$divU_9
27 $$dyncall
28 $$mulI arch/pa
29 $$remI arch/pa
30 $$remU arch/pa
31 $0 arch/ml
32 $0 arch/ml
33 $0 arch/ml
34 $0 arch/ml
```

mep@mep: ~/Downloads/linux-5.4.214

```
mep@mep:~/Downloads/linux-5.4.214$ echo "20183848 김승진"
> "
20183848 김승진
mep@mep:~/Downloads/linux-5.4.214$
```

Plain Text Tab Width: 8 Ln 1, Col 2 INS

Activities Terminal Sep 13 08:55

mep@mep: ~/Downloads/linux-5.4.214/kernel

Text string: vfs_read

File	Line
sysctl_binary.c	923

```
result = vfs_read(file, oldval, oldlen, &pos);
```

Find this C symbol:
Find this global definition:
Find functions called by this function:
Find functions calling this function:
Find this text string:
Change this text string:
Find this egrep pattern:
Find this file:
Find files #including this file:
Find assignments to this symbol:

mep@mep: -

```
mep@mep:~$ echo "20183848 김승진"
> "
20183848 김승진
mep@mep:~$
```

```
Activities Terminal Sep 13 09:31 EN
mep@mep: ~
drwxr-xr-x 2 mep mep 4096 Sep 7 05:15 Music
drwxr-xr-x 2 mep mep 4096 Sep 7 05:15 Pictures
-rw-r--r-- 1 mep mep 807 Feb 25 2020 .profile
drwxr-xr-x 2 mep mep 4096 Sep 7 05:15 Public
drwx----- 2 mep mep 4096 Sep 7 04:52 .ssh
-rw-r--r-- 1 mep mep 0 Sep 7 04:53 .sudo_as_admin_successful
drwxr-xr-x 2 mep mep 4096 Sep 7 05:15 Templates
drwxr-xr-x 2 mep mep 4096 Sep 7 05:15 Videos
drwxr-xr-x 2 mep mep 4096 Sep 13 08:52 .vim
-rw----- 1 mep mep 15956 Sep 13 09:26 .viminfo
-rw-rw-r-- 1 mep mep 131 Sep 13 08:16 .xinputrc
mep@mep:~$ ls
Desktop Music Templates
Documents Pictures Videos
Downloads Public
mep@mep:~$

mep@mep:~$ man nmap
mep@mep:~$

96 Sep 13 09:06 .config
drwxr-xr-x 2 mep mep 40
96 Sep 7 05:15 Desktop
drwxr-xr-x 2 mep mep 40
96 Sep 7 05:15 Documents
drwxr-xr-x 3 mep mep 40
96 Sep 13 08:26 Downloads
drwx----- 3 mep mep 40
96 Sep 13 08:18 .gnupg
drwxr-xr-x 3 mep mep 40
96 Sep 7 05:15 .local
drwx----- 4 mep mep 40
96 Sep 11 09:28 .mozilla
drwxr-xr-x 2 mep mep 40
96 Sep 7 05:15 Music
drwxr-xr-x 2 mep mep 40
96 Sep 7 05:15 Pictures
-rw-r--r-- 1 mep mep 8
07 Feb 25 2020 .profile
drwxr-xr-x 2 mep mep 40
96 Sep 7 05:15 Public
drwx----- 2 mep mep 40
96 Sep 7 04:52 .ssh
-rw-r--r-- 1 mep mep
0 Sep 7 04:53 .sudo_as_admin_successful
drwxr-xr-x 2 mep mep 40
96 Sep 7 05:15 Templates

mep@mep:~$ echo "20183848 김승진"
20183848 김승진
mep@mep:~$
```

```
Activities Terminal Sep 13 09:26 EN
mep@mep: ~/Downloads/linux-5.4.214/kernel
set_fs(KERNEL_DS);
/* The cast to a user pointer is valid due to the set_fs() */
result = vfs_read(file, (void __user *)buf, count, pos);
set_fs(old_fs);
return result;
}
EXPORT_SYMBOL(kernel_read);

ssize_t vfs_read(struct file *file, char __user *buf, size_t count, loff_t *pos)
{
    ssize_t ret;

    if (!file->f_mode & FMODE_READ)
        return -EBADF;

    res = vfs_write(file, (__force const char __user *)buf, count, pos);
    set_fs(old_fs);
    return res;
}
EXPORT_SYMBOL(kernel_write);

ssize_t vfs_write(struct file *file, const char __user *buf, size_t count, loff_t *pos)
{
    ssize_t ret;

    if (!file->f_mode & FMODE_WRITE)
        return -EBADF;
    if (!file->f_mode & FMODE_CAN_WRITE)
        return -EINVAL;

    <eadonly> 2223L, 52814C 542,1 24%

mep@mep:~/Downloads/linux-5.4.214/kernel$ echo "20183848 김승진"
20183848 김승진
mep@mep:~/Downloads/linux-5.4.214/kernel$

top - 09:26:13 up 1:08, 9 users, load average: 0.
Tasks: 333 total, 1 running, 332 sleeping, 0 sto
%Cpu(s): 1.3 us, 0.5 sy, 0.0 ni, 98.2 id, 0.0 wa
MiB Mem : 3919.9 total, 282.0 free, 951.4 us
MiB Swap: 3920.0 total, 3895.7 free, 24.2 us

PID USER PR NI VIRT RES SHR S
2029 mep 20 0 4208412 341284 120740 S
1905 root 20 0 272276 96208 51364 S
4686 mep 20 0 1010248 56596 38264 S
5428 mep 20 0 10384 3392 2720 S
5634 mep 20 0 10384 3312 2648 R
857 root 20 0 164428 6408 5276 S
2065 mep 20 0 192176 19540 13428 S
2248 mep 20 0 285132 32632 25060 S
5432 root 20 0 0 0 0 I
1 root 20 0 102384 10552 7244 S
2 root 20 0 0 0 0 S

mep 09:26 13-Sep-23
```