Reduce log size

Gina pass options through to a git command.

inux kernel

This file was moved to Documentation/admin-guide/README.rst

Please notice that there are several guides for kernel developers and users. These guides can be rendered in a number of formats, like HTML and PDF.

In order to build the documentation, use "'make htmldocs" or `make pdfdocs``.

There are various text files in the Documentation/ subdirectory, several of them using the Restructured Text markup notation. See Documentation/00-INDEX for a list of what is contained in each file.

Please read the Documentation/process/changes.rst file, as it contains the requirements for building and running the kernel, and information about the problems which may result by upgrading your kernel.

inux kernel

NORMAL README

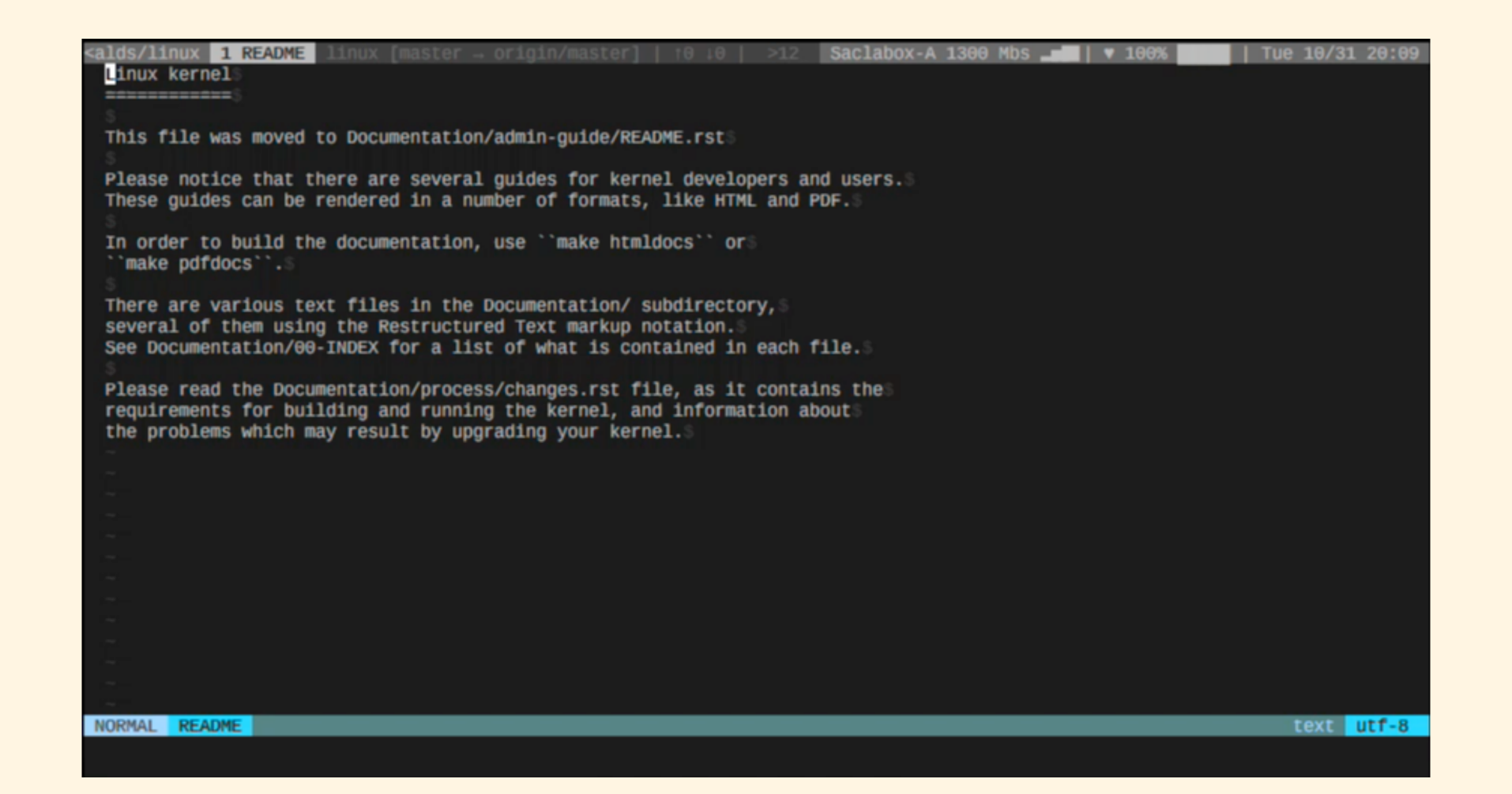
This file was moved to Documentation/admin-guide/README.rst

Please notice that there are several guides for kernel developers and users. These guides can be rendered in a number of formats, like HTML and PDF.

In order to build the documentation, use ""make htmldocs" or "make pdfdocs".

There are various text files in the Documentation/ subdirectory, several of them using the Restructured Text markup notation. See Documentation/00-INDEX for a list of what is contained in each file.

Please read the Documentation/process/changes.rst file, as it contains the requirements for building and running the kernel, and information about the problems which may result by upgrading your kernel.



Reduce log size

Gina pass options through to a git command.

```
.com/vim/vim/src 1 eval.c vim [master = origin/master] | 10 10
                                                                    Saclabox-A 878 Mbs .
                                                                                                          | | Wed 11/01 01:55
sortFunctions(void)
     int>>-----funcCnt = (int)(sizeof(functions) / sizeof(struct fst)) - 1;
    gsort(functions, (size_t)funcCnt, sizeof(struct fst), compare_func_name);
 #endif
 * Initialize the global and v: variables.
    vo1d
eval_init(void)
    int>>---- 1;
    struct vimvar *p;
    init_var_dict(&globvardict, &globvars_var, VAR_DEF_SCOPE);
    init_var_dict(&vimvardict, &vimvars_var, VAR_SCOPE);
    vimvardict.dv_lock = VAR_FIXED;
    hash_init(&compat_hashtab);
    func_init();
    for (1 = 0; 1 < W_{LEN}; ++1)
        -p = &vimvars[1];
        -if (STRLEN(p->vv_name) > 16)
            IEMSG("INTERNAL: name too long, increase size of dictitem16_T");
            getout(1);
NORMAL eval.c
                                                                                                                  c utf-8
```

Blame on a large file

Focused to the part where you want to check.