Editor Component Testcases

Semen Cirit

12 Ekim 2009

\mathbf{Ed}

```
There is an example ed session below. You can test ed, applying these writtens, after you run ed.
```

```
a
ed is a standard text editor.
This is second line.
.
2i
.
%1
ed is a standartd text editor.$
$
This is second line.$
3s/second/third/
,1
ed is a standard text editor.$
$
This is third line.$
w text.txt
54
q
Observe that it written below an information at text.txt.
ed is a standard text editor.
This is second line.
```

Emacs

1. After Emacs package installation:

Open emacs from Kmenu

Observe that it open correctly.

 $2. \ \, {\rm After} \,\, {\rm color\text{-}theme} \,\, {\rm package} \,\, {\rm installation:}$

save .emacs file under home directory using below command.

```
# wget http://cekirdek.pardus.org.tr/~semen/dist/test/editor/.emacs
```

After you open Emacs application, run below command from emacs command line.

```
M-x color-theme-aalto-dark
```

Observe that theme changed correctly.

3. After emacs-muse package installation:

save .emacs file under home directory using below command.

```
# wget http://cekirdek.pardus.org.tr/~semen/dist/test/editor/.emacs
```

after you open Emacs application, type the below command then press tab button in order to list muse different muse options.

M-x muse-

Joe

After Joe package installation, run below command from console.

observe that file is saved correctly using below command.

```
# joe example.txt
    Write below information with joe.
this is an example vi test.
this is second line.
    Save the file using below command, and exit.
C-kd key for saving file.
C-c for exitin from file.
```

joe example.txt

Vi sub component

1. Vi package

after the package installation, run below command from console.

```
# vi example.txt
```

write below informations with vi.

```
This is an example vi test. This is second line.
```

save the file using below commands with vi editor's command line.

```
:w key for saving file.
:q key for exiting from file.
```

observe that file is saved correctly using below command.

```
# vi ornek.txt
```

2. vim-colorschemes package

run beleow file.

```
# vi example.py
```

Then run vi command:

```
:colorscheme Blacksea
```

Observe that color theme is changed.

3. after gvim package installation:

run below commands and observe that a vi window opened.

```
# eview
```

evim

then apply editor-eng.pdf vi test for these windows.

4. After zile package installation: Run below command and observe that a new vi window opened.

```
# zile
```