

SCREEN TUTORIAL

1) screen is an ancient screen edition program. Firstly one should obtain it from repo:

```
#sudo apt-get install screen
```

```
#screen -c .screenrc
```

2) useful commands (few shortcuts):

start:

```
#screen
```

welcome skip:

```
space
```

new screen:

```
Ctrl+a c
```

active screens list:

```
Ctrl+a w
```

horizontal (_) screen split:

```
Ctrl+a Shift+S
```

vertical (|) screen split:

```
Ctrl+a Shift+|
```

screen switching:

```
Ctrl+a Tab
```

with few screen switch to previous:

```
Ctrl+a Ctrl+a
```

resize screen:

```
Ctrl+a :resize
```

obtain one from few screens:

```
Ctrl+a windowNo( 0 – 9 )
```

name currently active screen:

```
Ctrl+a Shift+A
```

start copy from one screen to another:

```
Ctrl+a [
```

end copying and secondly paste in somewhere else (another screen):

```
Ctrl+a ]
```

close active screen:

```
Ctrl+a k
```

close:

```
Ctrl+a \
```

help:

```
Ctrl+a ?
```

3) terminal listing is no line reversing (Shift+PgUp) – for log view one should save stream to file (in current directory) and open it in f.e. view:

```
#someLogCommand &>> logFile.txt
```

```
#view logFile.txt
```

4) there is quite useful internet explorer program w3m:

```
#sudo apt-get install w3m
```

mouse handling for w3m:

```
#sudo apt-get install gpm
```

internet stuff:

```
#w3m www.google.com
```