

## KEYBOARD SHORTCUTS (1/3)

-FOR LINUX APPLICATIONS-

[Keep learning. Stay alive.]

### UBUNTU

general

C-M-t | <f11>

launch terminal | full screen

switch

M-TAB | C-M-<direction>

switch application | switch workspace

ck

C-<f1> | C-<f2>

switch or launch inkscape | switch or launch evince

ck

C-<f3> | C-<f4> | C-<f5>

switch or launch emacs | switch or launch terminal | switch or launch firefox

specific actions

ck

<f6> | C-<return>

custom keybinding

copy location bar in firefox and go to emacs | do C-c

### TERMINAL

By default, the line editing commands are similar to those of Emacs.

window

S-<prior> | S-<next>

window scrolling up | window scrolling down

C-S- n | t | w

open new terminal | open new tab | close tab

M-<number> | C-l

switch to tab <number> | clear the screen

process

C-z | C-c

suspend process | kill process

retrieve command

<tab> | C-r | C-p | C-n

autocomplete | reverse i-search | previous command | next command

move within line

C-f | C-b | M-f | M-b

forward character | backward character | forward word | backward word

C-e | C-a

line beginning | line end

delete/kill

<backspace> | C-d

delete backward character | delete forward character

M-<backspace> | M-d

kill backward word | kill forward word

C-k | C-u

kill forward line | kill backward line

past/yank

C-S-v | C-y

past | yank

## KEYBOARD SHORTCUTS (2/3)

-FOR LINUX APPLICATIONS-

[Keep learning. Stay alive.]

### CHROMIUM

#### setting

To profit from Emacs-style text editing shortcuts in chromium text box, you must enable it in GNOME. To enable this style and see the defined keybindings, just run the lines below:

```
$ gsettings set  
org.gnome.desktop.interface  
gtk-key-theme "Emacs"  
$ cat /usr/share/themes/Emacs/  
gtk-3.0/gtk-keys.css
```

The Saka Key extension offers an handy interface to customize keyboard shortcuts to browse the web.

The Saka extension is an elegant tab search, selection and beyond.

#### original keyboard shortcuts

##### miscellaneous

**C-l** | **C-o** | **C-h**

select location bar | open file |  
history sidebar

**<tab>** | **S-<tab>**

focus next link or input field  
| focus previous link or input  
field

**C-n** | **C-S-w**

new window | close window

##### search

**C-f** | **C-g** | **C-S-g**

find | find again | find Previous

##### zoom

**C-+** | **C--** | **C-0**

zoom in | zoom out | zoom reset

##### tabs

**C-t** | **C-S-t** | **C-r** | **C-w**

new tab | restore tab | refresh  
tab | close tab

**C-<tab>** | **C-S-<tab>**

next tab | previous tab

##### navigation

**M-<left>** | **M-<right>**

go back | go forward

##### dev part

**<f12>** | **C-u**

open developer tool | page source

#### saka key and saka extensions

##### toggle saka

ck

**C-x**

toggle saka

##### link hints

hint characters: asurimefqndblwj

ck

**l**

**o l**

**o r**

open link | open link in  
foreground tab | open link in  
background tab

##### navigation

ck

**g b**

**g f**

**g u**

**g r**

go back | go forward | go up | go  
to root

##### scroll

ck

**n**

**p**

**<**

**>**

scroll half page down | scroll  
half page up | scroll to top |  
scroll to bottom

##### zoom

ck

**+**

**-**

**0**

zoom in | zoom out | zoom reset

##### tabs

ck

**t**

**y t**

**y d**

## KEYBOARD SHORTCUTS (3/3)

-FOR LINUX APPLICATIONS-

[Keep learning. Stay alive.]

new tab | restore tab | duplicate  
tab

ck **r** | **m** | **s p**

refresh tab | toggle mute tab |  
toggle pin tab

ck **x** | **c o** | **c u** | **c i**

close tab | close other tabs |  
close left tabs | close right  
tabs

ck **a** | **u** | **i** | **e**

first tab | previous tab | next  
tab | last tab

ck **b** | **f** | **s a** | **s e**

move tab left | move tab right |  
move tab first | move tab last

— windows —

ck **o o** | **s o**

new window | move tab new window

## LINKS

gnu.org: command line editing

key.saka.io: saka key introduction

saka.io: saka home page