

# Spy-Safe Distributive Personal Information Management

Serge Y. Stroobandt

Copyright 2013-2015, licensed under Creative Commons BY-NC-SA

#### Introduction

This article is about getting organised with GNU/Linux.

#### Cloud? No thanks!

"When the product is free, YOU are the product."

### **Text-based**

## Distributive

Contacts: osmo

# Tasks: gtg

- Getting Things GNOME!
- gtg page on the GNOME wiki
- Keyboard shortcuts and QuickAdd entry
- David Allen's GTD
- http://unix.stackexchange.com/a/106795/39845

\$ ln -s ~/.local/share/gtg .gtg

\$ nano bin/hggtg

<#include "/home/serge/bin/hggtg">

Table 1: gtg keyboard shortcuts

shortcut	action
[Ctrl]+[L]	Place the focus on the <b>quick addition</b> field.
[Ctrl]+[N]	Add a <b>new task.</b>
<pre>[Ctrl]+[Shift]+[N]</pre>	New sub-task.
[Enter]	<b>Show</b> the task <b>editor</b> window.
[Ctrl]+[Z]	Undo the last action.
[Ctrl]+[Y]	<b>Redo</b> the last undone action.
[Esc]	Hide the task editor window.
[Ctrl]+[T]	Add a tag.
[Ctrl]+[D]	Mark task as <b>done</b> .
[Ctrl]+[I]	Dismiss task.
[Del]	Delete a task.
[F9]	Show/hide the <b>side pane</b> .
[Ctrl]+[F9]	Show/hide the <b>closed tasks</b> pane.
[Ctrl]+[Q]	Quit gtg.

Table 2: gtg quick task addition

attribute	possible values
tags:	Tag names separated by a comma
due:	A date in the format yyyy-mm-dd, yyyymmdd or mmdd; also accepted: today, tomorrow, monday, tuesday, wednesday, thursday, friday, saturday and sunday.
defer:	A date in the format yyyy-mm-dd, yyyymmdd or mmdd; also accepted: today, tomorrow, monday, tuesday, wednesday, thursday, friday, saturday and sunday.

# **Events: remind**

ubiquitous calendar with remind and wyrd.



This work is licensed under a Creative Commons
Attribution-NonCommercial-ShareAlike 4.0 International License.
Other licensing available on request.

Unattended  $\overline{\text{CSS}}$  typesetting with  $\overline{\text{Prince}}$ .

This work is published at <a href="https://hamwaves.com/pim/en/">https://hamwaves.com/pim/en/</a>.

Last update: Monday, March 1, 2021.