

GTD with Taskwarrior

Thomas Willis

gtd[®]

A solid orange horizontal bar is positioned below the 'gtd' text, centered under the 'd'.

GETTING THINGS DONE[®]



Taskwarrior is an open-source, cross platform time and task management tool. It has a command-line interface rather than a graphical user interface. Taskwarrior uses concepts and techniques described in *Getting Things Done* by David Allen, but is paradigm-agnostic in that it does not require users to adhere to any given life-management philosophy. According to its author, Taskwarrior was created “to address layout and feature issues” in the *Todo.txt* applications popularized by Gina Trapani ²

²<https://en.wikipedia.org/wiki/Taskwarrior>

This Project:

This projects uses templates produced by Tom Sydney Kerckhove in a series of blog posts (<https://cs-syd.eu/tags/Taskwarrior>) about integrating taskwarrior into a specific GTD workflow, modifying reports and creating scripts that are built upon the GTD concepts of:

- Collection
- Clarifying
- Organize
- Reflect
- Engage

How it Works



Figure 1: GTD Flow Chart

Taskwarrior Definitions:

There are several components included in Taskwarrior to allow for granular organization.

These are:

- Filters
- Reports
- Contexts
- Tags
- UDA's

Customizations:

I have created some of my own reports and aliases to meet my personal GTD needs. The goal was to accomplish these steps as organically as possible without breaking stride in daily life. If the process is too complicated it will be quickly discarded or ignored.

Suggestions:

The use of **tasksh** with the 'review' command is a great way of doing a GTD weekly review. Autoclear is set true in .taskrc to clear the screen after each task is reviewed to reduce mental clutter.

The system also integrates with the **MUTT** email client and script **Mutt2task**. Also recommended is **Mutt Wizard**.

<https://github.com/luke-smithxyz/mutt-wizard>

The free online cloud Service **Freecinc** offer a nearly painless interface and setup for syncing Taskwarrior data between devices.

I use this same set up for collection and reflection on the go with my **Android** phone running **Termux**.

Questions?

- <https://taskwarrior.org>
- <https://gettingthingsdone.com>
- <https://freecinc.com>
- email hamlinux@gmail.com
- github <https://github.com/hamlinux>