

**NAME**

mousetweaks – Accessibility enhancements for pointing devices

**SYNOPSIS**

```
mousetweaks    [--dwell]      [--ssc]      [--dwell-time=FLOAT]    [--ssc-time=FLOAT]
[-m|--dwell-mode=STRING] [-c|--show-ctw] [-t|--threshold=INT] [-g|--geometry] [-s|--shutdown]
[--daemonize] [-?|--help]
```

**DESCRIPTION**

**mousetweaks** is a collection of accessibility enhancements for pointing devices. This manual page describes the mousetweaks daemon.

**OPTIONS****--dwell**

Automatically perform mouse clicks without using a physical button.

**--ssc** Trigger the secondary mouse button when the primary mouse button is held down for a specified amount of time.

**--dwell-time=FLOAT**

Time to keep the pointer motionless before a dwell click is performed. Range: 0.2 – 3.0 seconds.

**--ssc-time=FLOAT**

Time to hold the primary mouse button before a simulated secondary click is performed. Range: 0.5 – 3.0 seconds.

**-m, --dwell-mode=STRING**

Select a dwell mode. Available options: **window** – Select the click type from a window or a panel applet. **gesture** – Perform different clicks by moving in different directions.

**-c, --show-ctw**

Show the click-type window. Only useful in combination with **--dwell-mode=window**.

**-t, --threshold=INT**

Ignore small pointer movements. Range: 0 – 30 pixels.

**-g, --geometry**

Size and position of the click-type window. Expects a standard X Window System geometry string. ie. WIDTHxHEIGHT+X+Y

**-s, --shutdown**

Stop the mousetweaks daemon.

**--daemonize**

Start mousetweaks in the background, ie. spawn a child process.

**--login**

Start mousetweaks in login mode. Login mode enables workarounds specific to GDM. Currently unused.

**FILES**

*mousetweaks.pid*

The daemon creates a lock file in the \$XDG\_RUNTIME\_DIR directory to keep track of its state. On systems with no user runtime directory, the \$XDG\_CACHE\_HOME directory is used.

**BUGS**

Report bugs to <<http://bugzilla.gnome.org/>> <<http://bugzilla.gnome.org/>>

**AUTHORS**

This manual page was written by Francesco Fumanti.

**LICENSE**

Licensed under the GNU General Public License v3 or later.