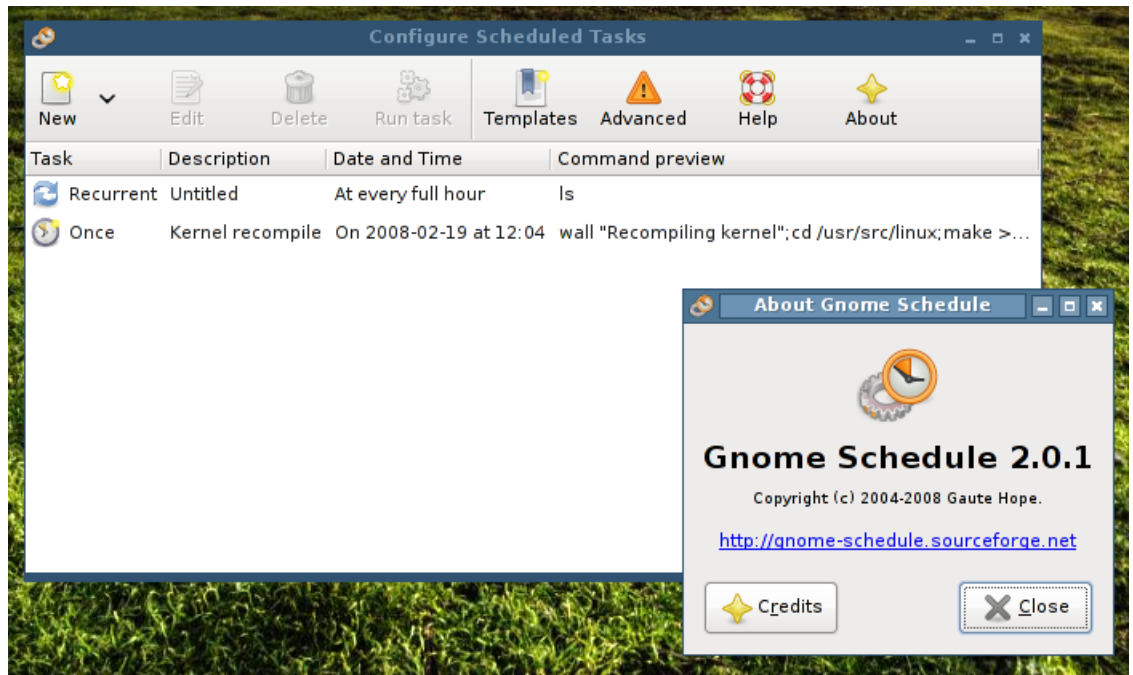


Gnome-schedule is a graphical user interface that leverages the power of [vixie-cron](#), [dcron](#) and [at](#) to manage your `crontab` file and provide an easy way to schedule tasks on your computer. It supports recurrent (periodical) tasks and tasks that happen only once in the future. It is written in Python using pygtk, and has been developed, tested and packaged for various Linux distributions.

Awesome features

- Supports **custom titles and icons** for your tasks so that they are more easily to keep track of
- **Templates support** so that you won't have to create the same task again and again; these are saved in `gconf` and may easily ship them with, say, a Linux distribution
- If run as root, you can **edit any user's `crontab` and "at" tasks**.
- **Human-readable strings** like "Every hour" instead of "0 * * * *"
- **Advanced mode** for `crontab` experts
- Provides a "panel applet" where you can manage tasks from a dropdown menu
- **Predefined common expressions** like: every minute, every week, tomorrow, next week
- A **calendar** allows you to choose the day you want a task executed



Bugs & Problems

If you were to find a bug, please [report it in GNOME's bug tracker](#). You can also [subscribe to the gnome-schedule-users list](#) and check if anyone there can solve your problem, I will be there.

Mailing lists:

There are 3 mailing lists available on [that page](#).

Download

[Go to files..](#)

From your friendly Linux distribution

Gnome-schedule is provided by various Linux distributions, including Debian, Ubuntu, Fedora, Gentoo...

Bleeding edge development version from the Subversion repository

```
git clone git://git.gnome.org/gnome-schedule
```

 (see the [instructions](#))

Author

© [Gaute Hope](#), 2005-2009, eg@gaute.vetsj.com