

Table of Contents

Kanboard worker with Systemd 3

Kanboard worker with Systemd

In our example we used beanstalk plugin to allow the use of beanstalkd work queue.

The installation of our Kanboard instance is placed in `/var/www/html/kanboard-dev/`

So, create a new service in Systemd:

```
$ sudo vim /etc/systemd/system/kanboard_worker.service
```

The file must contain:

```
[Unit]
Description=Kanboard Worker
After=network.target

[Service]
User=www-data
Group=www-data
WorkingDirectory=/var/www/html/kanboard-dev
ExecStart=/var/www/html/kanboard-dev/cli worker
ExecStop=/bin/kill -s TERM $MAINPID
Restart=no
Type=simple

[Install]
WantedBy=multi-user.target
```

Enable the service, reload the systemd daemon and start the worker:

```
$ sudo systemctl enable kanboard_worker
$ sudo systemctl daemon-reload
$ sudo systemctl start kanboard_worker
```

From:

<https://estebanmonge.site/> - **Esteban Monge**

Permanent link:

https://estebanmonge.site/doku.php?id=kanboard_worker

Last update: **2017/03/13 13:59**

