

# ironcli

---

Go version of the Iron.io command line tools.

## Install

---

### Quick and Easy (Recommended)

```
curl -sSL http://get.iron.io/cli | sh
```

### Download Yourself

Grab the latest version for your system on the Releases (<https://github.com/iron-io/ironcli/releases>) page.

You can either run the binary directly or add somewhere in your \$PATH.

### Coming soon...

Homebrew/deb/msi installer coming...

## Before Getting Started

---

Before you can use IronWorker, be sure you've created a free account with Iron.io (<http://www.iron.io>) and setup your Iron.io credentials on your system (<http://dev.iron.io/worker/reference/configuration/>) (either in a json file or using ENV variables). You only need to do that once for your machine. If you've done that, then you can continue.

See the official docs (<http://dev.iron.io/worker/beta/cli/>) for more detailed info on using Docker for IronWorker.

## Help

---

`iron worker --help` for list of commands, flags `iron worker COMMAND --help` for command specific help

# Currently supported commands

---

**WARNING:** still in progress (only upload problematic), if running into issues: use [github.com/iron-io/iron\\_worker\\_ruby\\_ng](https://github.com/iron-io/iron_worker_ruby_ng)

## Queue a task:

```
iron worker queue CODENAME
```

## Wait for queued task and print log:

```
iron worker queue --wait CODENAME
```

## Status of task:

```
iron worker status TASK_ID
```

Hint: Acquire TASK\_ID from a previously queued task.

## Log task:

```
iron worker log TASK_ID
```

Hint: Acquire TASK\_ID from a previously queued task.

## Schedule task:

```
iron worker schedule --payload=" " --start-at="Mon Dec 25 15:04:05 -0700 2014"  
CODENAME
```

**WARNING:** not working without a -payload for reasons yet to be hunted down

## Upload a worker:

```
iron worker upload --stack [STACK] [ZIP] [COMMAND]
```

For eg:

```
iron worker upload --stack ruby-2.1 hello.zip ruby hello.rb
```