

---

Subject: Re: The power of Makefile

Posted by [dolik.rce](#) on Wed, 17 Mar 2010 23:18:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hello all!

New version is here! Changelog follows:

- Fixed bug when running via -f option (thanks Matthias)

- Modified output to make Chickenk more happy with SIMULATE mode output

- Added export target

- Expanded help

- Various little bugs fixed

The most important change is the export target. It parses the makefile with given options and saves it to a file given in EXPORT variable. The resulting file is faster (especially if you work with FAST=n), simpler, smaller, BSD-make compatible and doesn't require any commandline parameters, since they are all hardcoded in it. You can sure magine now what can it be used for. The only downside is that it is a bit messy inside, due to the nature of the exporting process and I don't think that it could be fixed (at least not easily).

Example: `cd ~/uppsvn`

`make -f ~/Makefile PKG=ide "FLAGS=GUI SSE2 MT SPEED" FAST=n BIN=bin`

`EXPORT=Makefile.ide`

#later, as many times you want, possibly on different machine(s) (within same directory tree)

`make -f Makefile.ide`

Best regards,

Honza

---

## File Attachments

1) [Makefile](#), downloaded 391 times

---