

Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'run-this-one.1'

\$ man run-this-one.1

run-one(1)

run-one

run-one(1)

NAME

run-one - run just one instance at a time of some command and unique set of arguments (useful for cronjobs, eg)

SYNOPSIS

run-one COMMAND [ARGS]

run-this-one COMMAND [ARGS]

run-one-constantly COMMAND [ARGS]

keep-one-running COMMAND [ARGS]

run-one-until-success COMMAND [ARGS]

run-one-until-failure COMMAND [ARGS]

DESCRIPTION

run-one is a wrapper script that runs no more than one unique instance of some command with a unique set of arguments.

This is often useful with cronjobs, when you want no more than one copy running at a time. run-this-one is exactly like run-one, except that it will use pgrep(1) and kill(1) to find and kill any running processes owned by the user and matching the target commands and ar? guments. Note that run-this-one will block while trying to kill matching processes, until all matching processes are dead.

run-one-constantly operates exactly like run-one except that it respawns "COMMAND [ARGS]" any time COMMAND exits (zero or non-zero).

keep-one-running is an alias for run-one-constantly.

run-one-until-success operates exactly like run-one-constantly except that it respawns

```
"COMMAND [ARGS]" until COMMAND exits successfully (ie, exits zero).
    run-one-until-failure operates exactly like run-one-constantly except that it respawns
    "COMMAND [ARGS]" until COMMAND exits with failure (ie, exits non-zero).
EXAMPLE
    In one shell:
    $ run-one rsync -azP $HOME $USER@example.com:/srv/backup
    foouser/
    foouser/.bash_history
        40298 100% 37.13MB/s 0:00:00 (xfer#1, to-check=3509/3516)
    foouser/.viminfo
        20352 100% 98.39kB/s 0:00:00 (xfer#3, to-check=3478/3516)
    sent 746228 bytes received 413059 bytes 36802.76 bytes/sec
    total size is 3732890955 speedup is 3219.99
    In another shell, while the first is still running:
    $ run-one rsync -azP $HOME $USER@example.com:/srv/backup
    $ echo $?
    Another example... In one shell:
    $ run-one top
    In another shell:
    $ run-one top
    $ echo $?
    $ run-this-one top
    top - 17:15:36 up 1:43, 3 users, load average: 1.05, 1.04, 1.00
    Tasks: 170 total, 1 running, 169 sleeping, 0 stopped, 0 zombie
    And note that the process in the first shell was killed.
    You might want to keep one ssh connection up and running all the time, with:
    $ run-one-constantly ssh -N -C -L 3128:localhost:3128 -L 7778:localhost:7778 example.com
    &
```

Page 2/3

flock(1), kill(1), pgrep(1)

AUTHOR

This manpage and the utility was written by Dustin Kirkland kirkland@ubuntu.com for Ubuntu systems (but may be used by others). Permission is granted to copy, distribute and/or modify this document under the terms of the GNU General Public License, Version 3 published by the Free Software Foundation.

On Debian systems, the complete text of the GNU General Public License can be found in /usr/share/common-licenses/GPL, or on the web at http://www.gnu.org/licenses/gpl.txt.

run-one 9 Jan 2011 run-one(1)