

# Supervisord Cheat Sheet

by misterrabinhalder via cheatography.com/35799/cs/19115/

# Running supervisord

-c FILE	path to supervisord configuration file
-n	run supervisord in the foreground
-u USER	UNIX username or numeric user id
-l FILE	filename path to use as the supervisord activity log
-e LEVEL	Valid levels are trace, debug, info, warn, error, and critical

filename to which supervisord

should write its pid file

# Running supervisorctl

-j FILE

-c FILE	configuration file path
-u USER	username to use for authentication with server
-p PASSWORD	password to use for authentication with server
-r	keep a readline history

## Supervisord Signal

SIGTERM	supervisord and all its subpro- cesses will shut down
SIGINT	supervisord and all its subprocesses will shut down
SIGQUIT	supervisord and all its subprocesses will shut down
SIGHUP	supervisord will stop all processes, reload the config- uration from the first config file it finds, and start all processes
SIGUSR2	supervisord will close and reopen the main activity log

## Installing supervisord

Installing With Pip
pip install supervisor

Install On Debian

apt-get install supervisor

Install On Redhat

yum install supervisor

Install On Archlinux

pacman -S supervisor

## **Using Environment Variables**

[program:example]
command=/usr/bin/example --loglevel=%(ENV\_LOGLEVEL)s

Environment variables that are present in the environment at the time that supervisord is started can be used in the configuration file using the Python string expression syntax %(ENV\_X)s

# Using UNIX domain socket

[unix\_http\_server]
file = /tmp/supervisor.sock
chmod = 0777
chown= nobody:nogroup
username = user
password = 123

HTTP server that listens on a UNIX domain socket

# Using process group

[group:foo]
programs=bar,baz
priority=999

Group "homogeneous" process groups (aka "programs") together into a "heterogeneous" process group

Published 28th March, 2019. Last updated 27th March, 2019. Page 1 of 2.

#### **Using TCP domain socket**

[inet\_http\_server]
port = 127.0.0.1:9001
username = user
password = 123

HTTP server that listens on a TCP (internet) socket

Log Level	
critical	CRIT
error	ERRO
warn	WARN
info	INFO
debug	DEBG
trace	TRAC
blather	BLAT

## Using supervisord

[supervisord]
logfile = /tmp/supervisord.log
logfile\_maxbytes = 50MB
logfile\_backups=10
loglevel = info

pidfile = /tmp/supervisord.pid

minfds = 1024
minprocs = 200
umask = 022
user = chrism

nodaemon = false

identifier = supervisor

directory = /tmp
nocleanup = true
childlogdir = /tmp
strip\_ansi = false

environment = KEY1="value1", KEY-

2="value2"

Global settings related to the supervisord

C

By misterrabinhalder

and all child log files

cheatography.com/misterrabinhalder/

Sponsored by **Readable.com**Measure your website readability!

https://readable.com



# Supervisord Cheat Sheet

by misterrabinhalder via cheatography.com/35799/cs/19115/

#### Using supervisorctl

[supervisorct1]

serverurl = unix:///tmp/superv-

isor.sock

username = chris

password = 123

prompt = mysupervisor

#### Supervisorctl interactive shell program

### **Using program**

[program:cat]

command=/bin/cat

process\_name=%(program\_name)s

numprocs=1

directory=/tmp

umask=022

priority=999

autostart=true

autorestart=unexpected

startsecs=10

startretries=3

exitcodes=0,2

stopsignal=TERM

stopwaitsecs=10

stopasgroup=false

killasgroup=false

user=chrism

redirect\_stderr=false

stdout\_logfile=/a/path

stdout\_logfile\_maxbytes=1MB

stdout\_logfile\_backups=10

stdout\_capture\_maxbytes=1MB

stdout\_events\_enabled=false

stderr\_logfile=/a/path

stderr\_logfile\_maxbytes=1MB

stderr\_logfile\_backups=10

stderr\_capture\_maxbytes=1MB

stderr\_events\_enabled=false

environment=A="1",B="2"

serverurl=AUTO

Supervisord to know which programs it should start and control

[include]	
-----------	--

**Using configuration directory** 

files = supervisord.d/\*.conf

Include configuration files from drop in directory

#### Supervisorctl actions

help print a list of available actions help print help for <action> <action> add <naactivates any updates in config me> [...] for process/group removes process/group from remove

<name> [...]

update reload config and then add and

remove as necessary

clear clear a process' log files <name>

active config

clear clear multiple process' log files <name>

<name>

clear all clear all process' log files

connect to a process in fg <process> foreground mode Press Ctrl+C to exit foreground

get the PID of supervisord pid

pid <naget the PID of a single child process by name me>

> get the PID of every child process, one per line

reload restarts the remote supervisord

> reload the daemon's configuration files, without add/remove (no restarts)

restart restart a process

<name>

pid all

reread

Supervisorctl actions (cont)		
restart <gname- &gt;:*</gname- 	restart all processes in a group	
restart <name></name>	restart multiple processes	
restart all	restart all processes	
signal	No help on signal	
start <name></name>	start a process	
start <gname>:*</gname>	start all processes in a group	
start <name></name>	start multiple processes	
start all	start all processes	
status	get all process status info	
status <name></name>	get status on a single process by name	
status <name></name>	get status on multiple named processes	
stop <name></name>	stop a process	
stop <gname>:*</gname>	stop all processes in a group	
stop <name> <name></name></name>	stop multiple processes or groups	
stop all	stop all processes	
tail [-f] <name> [stdout stderr]</name>	output the last part of process logs	

By misterrabinhalder

Published 28th March, 2019. Last updated 27th March, 2019. Page 2 of 2.

Sponsored by Readable.com Measure your website readability! https://readable.com

cheatography.com/misterrabinhalder/