

mineos_console.py parameters

cmd the command to execute

-s the server to act upon

-d the base of the mc file structure

--this auto populates -d and -s

argv additional arguments to pass

./mineos_console.py -d /var/games/minecraft -s [myserver] [start]

./mineos_console.py --this [start]

mineos_console.py commands

console send text to the game console

screen alias to 'console'

[command] command to execute on server

[property] return value of property

"-s" means command will execute on specified server.

./mineos_console.py -s [servername] [command/property]

no "-s" means command will iterate on all servers

./mineos_console.py [command/property]

Available Commands

start starts a server

kill force kills a server

commit send 'save-all' to console

stop send 'stop' command to console

archive creates timestamped, gzipped tarball

backup creates an rdiff-backup incremental snapshot

restore [step] restores a downed server to a previous incremental backup

prune [step] removes old rdiff-backup data and metadata

delete_server deletes archive, backup, and live server data

Available Properties

up true if the server is running

profile profile the server is assigned

server_version minecraft version, e.g., 1.7.9

java_pid process id of java instance

screen_pid process id of screen instance

port port server is assigned

ip_address ip_address server is assigned

memory MB used by java (VmRSS)

ping returns server info (motd, online players, capacity)

sp server.properties

sc server.config

server_type type of server suite, e.g., bukkit/forge

ping_debug show debugging info for web-ui problems

Debugging Properties

command_start returns cmd used to start up minecraft

command_debug returns command_start without using screen

command_archive returns cmd to archive a server

command_backup returns cmd to create rdiff-backup increment

command_kill returns cmd to kill a java instance

command_restore [step] [-force] returns cmd to restore from an rdiff-backup increment

command_prune returns cmd to remove oldest incremental backups

command_list_increments returns cmd to list available increments

command_delete_server returns cmd to remove specific server files



By hexparrot

cheatography.com/hexparrot/

Not published yet.

Last updated 19th June, 2014.

Page 1 of 1.

Sponsored by **Readability-Score.com**

Measure your website readability!

<https://readability-score.com>