

File and Disk Management Commands

- df, on page 2
- du, on page 3
- lsblk, on page 4
- rclone, on page 5

df

Use the **df** command to display statistics about the amount of free disk space in the file system.

df

Command History

Release	Modification			
3.0.0	This command was introduced.			

This example shows how to check the disk usage of the folder /data in your file system:

This example calculates the disk usage of the /data/ directory, displays it in a human-readable format, and then sorts the output by size:

```
root@center100:~# du -sh /data/* | sort -h
4.0K /data/extensions
4.0K /data/flags
4.0K /data/updates
16K /data/lost+found
32K /data/home
64K /data/license
216K /data/redis
109M /data/log
122M /data/etc
284M /data/var
351M /data/postgresql
774M /data/tmp
```

For more information, see df.

du

Use the **du** command to analyze the disk usage.

du

Command History

Release	Modification
3.0.0	This command was introduced.

This example analyzes the disk usage in the /data directory:

This example analyzes the disk usage in the /data directory and displays the output in a sorted format:

```
root@center100:~# du-sh /data/* | sort -h
       /data/extensions
4.0K
4.0K
       /data/flags
4.0K
       /data/updates
16K
       /data/lost+found
32K
       /data/home
64K
       /data/license
216K
       /data/redis
109M
       /data/log
122M
        /data/etc
284M
        /data/var
351M
        /data/postgresql
774M
        /data/tmp
```

For more information, see du.

Isblk

Use the **lsblk** command to list information about all available or the specified block devices.

lsblk [options] [device...]

Syntax Description

device Name of the block device on the file system.

Command History

Release	Modification			
3.0.0	This command was introduced.			

To list all block devices in your system, run this command:

root@center100:~# lsblk

NAME	MAJ:MIN	RM	SIZE	RO	TYPE	MOUNTPOINT
loop0	7:0	0	554.2M	1	loop	/
sda	8:0	0	250G	0	disk	
-sda1	8:1	0	1022M	0	part	/system
`-sda2	8:2	0	249G	0	part	
`-data_crypt	251:0	0	249G	0	crypt	/data
zram0	252:0	0	125.6G	0	disk	[SWAP]

For more information, see lsblk.

rclone

Use the **rclone** command to sync or move Cisco Cyber Vision Center data between local and remote storages.

rclone [flags] [command]

Syntax Description

failed	Lists failed services on the system.
status < name of the service>	Checks the status of the specific service.
restart < name of the service>	Restarts the specific service.
stop < name of the service>	Stops the specific service.

Command History

Release Modification 4.0 This command was introduced.

To find all available options and flags in the command, run this command:

```
root@center100:~# rclone
```

lsjson lsl

```
Usage:
  rclone [flags]
  rclone [command]
Available Commands:
                 Get quota information from the remote.
  authorize
                 Remote authorization.
  backend
                 Run a backend specific command.
  cat
                 Concatenate any files and send them to stdout.
                 Checks the files in the source and destination match.
  check
  cleanup
                 Clean up the remote if possible.
  config
                 Enter an interactive configuration session.
                 Copy files from source to dest, skipping already copied.
  сору
  copyto
                 Copy files from source to dest, skipping already copied.
  copyurl
                 Copy url content to dest.
                 Cryptcheck checks the integrity of a crypted remote.
  cryptcheck
                 Cryptdecode returns unencrypted file names.
  cryptdecode
  dbhashsum
                 Produces a Dropbox hash file for all the objects in the path.
  dedupe
                 Interactively find duplicate files and delete/rename them.
  delete
                  Remove the contents of path.
                 Remove a single file from remote.
  deletefile
  genautocomplete Output completion script for a given shell.
  gendocs
                 Output markdown docs for rclone to the directory supplied.
  hashsum
                 Produces a hashsum file for all the objects in the path.
  help
                 Show help for rclone commands, flags and backends.
  link
                  Generate public link to file/folder.
  listremotes
                 List all the remotes in the config file.
  ls
                 List the objects in the path with size and path.
  lsd
                 List all directories/containers/buckets in the path.
                 List directories and objects in remote:path formatted for parsing.
  lsf
```

List directories and objects in the path in JSON format.

List the objects in path with modification time, size and path.

```
Produces an md5sum file for all the objects in the path.
  mkdir
                 Make the path if it doesn't already exist.
                Mount the remote as a mountpoint.
 mount.
                Move files from source to dest.
 move
 moveto
                Move file or directory from source to dest.
 ncdu
                 Explore a remote with a text based user interface.
                 Obscure password for use in the rclone config file.
                Remove the path and all of its contents.
  purge
                Run a command against a running rclone.
  rc
  rcat
                Copies standard input to file on remote.
  rcd
                 Run rclone listening to remote control commands only.
  rmdir
                 Remove the path if empty.
  rmdirs
                 Remove empty directories under the path.
  selfupdate
                Update the rclone binary.
                Serve a remote over a protocol.
  settier
                 Changes storage class/tier of objects in remote.
  sha1sum
                 Produces an shalsum file for all the objects in the path.
                 Prints the total size and number of objects in remote:path.
                Make source and dest identical, modifying destination only.
  svnc
  test
                Run a test command.
  touch
                 Create new file or change file modification time.
                 List the contents of the remote in a tree like fashion.
  t.ree
  version
                 Show the version number.
Flags:
  -h, --help help for rclone
```

Use "rclone [command] --help" for more information about a command.

To enter in an interactive configuration session to set up new remotes and manage existing ones, run this command:

```
root@center100:~# rclone config
n/s/q > n (new remote storage)
name> cvbackupsftp
Storage> 34 (34 / SSH/SFTP Connection)
host> 10.2.3.172
user> user
port> [Enter] (default 22)
y/g/n > y (y: enter a password)
password: (enter password)
password: (re enter password)
key_pem> [Enter] (not used)
key file> [Enter] (not used)
y/g/n> [Enter] (not used)
pubkey file> [Enter] (not used)
key use agent> [Enter] (not used)
use insecure cipher> [Enter] (not used)
disable hashcheck> [Enter] (not used)
y/n> n (no advanced setting)
y/e/d> y (validate settings)
e/n/d/r/c/s/q>q (quit config)
```

To move files from a source directory to a destination directory, run this command:

```
root@center100:~# rclone move center100:/tmp/example.txt center101:/tmp/example.txt
```

For more information, see rclone.