



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 'podman-system-df.1'

\$ man podman-system-df.1

podman-system-df(1)() podman-system-df(1)()

NAME

podman-system-df - Show podman disk usage

SYNOPSIS

podman system df [options]

DESCRIPTION

Show podman disk usage

OPTIONS

--format=format

Pretty-print images using a Go template

--verbose, -v

Show detailed information on space usage

EXAMPLE

\$ podman system df

TYPE	TOTAL	ACTIVE	SIZE	RECLAIMABLE
Images	6	2	281MB 168MB (59%)	
Containers	3	1	0B 0B (0%)	
Local Volumes	1	1	22B 0B (0%)	

\$ podman system df -v

Images space usage:

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE	SHARED SIZE	UNIQUE SIZE
docker.io/library/alpine	latest	5cb3aa00f899	2 weeks ago	5.79MB 0B	5.79MB	5

CONTAINERS

docker.io/library/alpine latest 5cb3aa00f899 2 weeks ago 5.79MB 0B 5.79MB 5 *Page 1/2*

Containers space usage:

CONTAINER ID	IMAGE	COMMAND	LOCAL VOLUMES	SIZE	CREATED	STATUS	NAMES
073f7e62812d	5cb3	sleep 100	1	0B	20 hours ago	exited	zen_joliot
3f19f5bba242	5cb3	sleep 100	0	5.52kB	22 hours ago	exited	pedantic_archimedes
8cd89bf645cc	5cb3	ls foodir	0	58B	21 hours ago	configured	agitated_hamilton
a1d948a4b61d	5cb3	ls foodir	0	12B	21 hours ago	exited	laughing_wing
eafe3e3c5bb3	5cb3	sleep 10000	0	72B	21 hours ago	exited	priceless_liskov

Local Volumes space usage:

VOLUME NAME	LINKS	SIZE
-------------	-------	------

data	1	0B
------	---	----

```
$ podman system df --format "{{.Type}}\t{{.Total}}"
```

Images	1
--------	---

Containers	5
------------	---

Local Volumes	1
---------------	---

SEE ALSO

[podman-system\(1\)](#)

HISTORY

March 2019, Originally compiled by Qi Wang (qiwan at redhat dot com)

[podman-system-df\(1\)\(\)](#)