



Rocky Enterprise Linux 9.2 Manual Pages on command 'docker-plugin-ls.1'

C:\>man docker-plugin-ls.1

DOCKER(1) Docker User Manuals DOCKER(1)

NAME

docker-plugin-ls - List plugins

SYNOPSIS

docker plugin ls [OPTIONS]

DESCRIPTION

Lists all the plugins that are currently installed. You can install plugins using the docker plugin install command. You can also filter using the -f or --filter flag.

Filters

Filter output based on these conditions:

- enabled=(true|false) - plugins that are enabled or not
- capability= - filters plugins based on capabilities (currently volumedriver, networkdriver, ipamdriver, or authz)

Format

Pretty-print plugins using a Go template.

Valid placeholders:

- .ID - Plugin ID.
- .Name - Plugin Name.
- .Description - Plugin description.
- .Enabled - Whether plugin is enabled or not.

EXAMPLES

Display all plugins

```
$ docker plugin ls
```

ID	NAME	DESCRIPTION	ENABLED
869080b57404	tiborvass/sample-volume-plugin:latest	A sample volume plugin for Docker	true
141bf6c02ddd	vieux/sshfs:latest	sshFS plugin for Docker	false

Display plugins with their ID and names

```
$ docker plugin ls --format "{{.ID}}: {{.Name}}"
```

```
869080b57404: tiborvass/sample-volume-plugin:latest
```

Display enabled plugins

```
$ docker plugin ls --filter enabled=true
```

ID	NAME	DESCRIPTION	ENABLED
869080b57404	tiborvass/sample-volume-plugin:latest	A sample volume plugin for Docker	true

Display plugins with volumedriver capability

```
$ docker plugin ls --filter capability=volumedriver --format "table {{.ID}}\t{{.Name}}"
```

ID	Name
869080b57404	tiborvass/sample-volume-plugin:latest

OPTIONS

- f, --filter= Provide filter values (e.g. 'enabled=true')
- format="" Pretty-print plugins using a Go template
- h, --help[=false] help for ls
- no-trunc[=false] Don't truncate output
- q, --quiet[=false] Only display plugin IDs

SEE ALSO

[docker-plugin\(1\)](#)