

**NAME**

docker-version - Show the Docker version information

**SYNOPSIS**

**docker version** [OPTIONS]

**DESCRIPTION**

This command displays version information for both the Docker client and daemon.

**EXAMPLES****Display Docker version information**

The default output:

```
$ docker version
Client:
Version:      1.8.0
API version:  1.20
Go version:   go1.4.2
Git commit:   f5bae0a
Built:        Tue Jun 23 17:56:00 UTC 2015
OS/Arch:     linux/amd64
```

```
Server:
Version:      1.8.0
API version:  1.20
Go version:   go1.4.2
Git commit:   f5bae0a
Built:        Tue Jun 23 17:56:00 UTC 2015
OS/Arch:     linux/amd64
```

Get server version:

```
$ docker version --format '{{.Server.Version}}'
1.8.0
```

Dump raw data:

To view all available fields, you can use the format `{{ json . }}`.

```
$ docker version --format '{{json .}}'
{"Client":{"Version":"1.8.0","ApiVersion":"1.20","GitCommit":"f5bae0a","GoVersion":"go1.4.2","Os":"linux","Arc
```

**OPTIONS**

**-f, --format=""** Format the output using the given Go template

**-h, --help[=false]** help for version

**--kubeconfig=""** Kubernetes config file

**SEE ALSO**

**docker(1)**