

CLI

The DC/OS command line interface (DC/OS CLI) is a utility to manage cluster nodes, install and manage packages, inspect the cluster state, and manage services and tasks.

DC/OS 1.10 requires the DC/OS CLI 0.5.x.

To list available commands, run `dcos` with no parameters:

```
dcos
```

```
Command line utility for the Mesosphere Datacenter Operating System (DC/OS). The Mesosphere DC/OS is a distributed operating system built around Apache Mesos. This utility provides tools for easy management of a DC/OS installation.
```

```
Available DC/OS commands:
```

```
auth           Authenticate to DC/OS cluster
cluster        Manage connections to DC/OS clusters
config         Manage the DC/OS configuration file
experimental   Experimental commands. These commands are under development
help           Display help information about DC/OS
job            Deploy and manage jobs in DC/OS
marathon       Deploy and manage applications to DC/OS
node           Administer and manage DC/OS cluster nodes
package        Install and manage DC/OS software packages
service        Manage DC/OS services
task           Manage DC/OS tasks
```

```
Get detailed command description with `dcos <command> --help`.
```

Displaying the DC/OS CLI version

To display the DC/OS CLI version, run:

```
dcos --version
```

DC/OS CLI versions and configuration files

DC/OS CLI 0.4.x and 0.5.x use a different structure for the location of configuration files.

DC/OS CLI 0.4.x has a single configuration file, which by default is stored in `~/ .dcos /dcos .toml` . In DC/OS CLI 0.4.x you can optionally change the location of the configuration file using the `DCOS_CONFIG` environment variable.

DC/OS CLI 0.5.x has a configuration file for each connected cluster, which by default are stored in `~/ .dcos /clusters /<cluster_id> /dcos .toml` . In DC/OS CLI 0.5.x you can optionally change the base portion (`~/ .dcos`) of the configuration directory using the `DCOS_DIR` environment variable.

Note:

- Updating to the DC/OS CLI 0.5.x and running any CLI command triggers conversion from the old to the new configuration structure.
- After you call `dcos cluster setup` , (or after conversion has occurred), if you attempt to update the cluster configuration using a `dcos config set` command, the command prints a warning message saying the command is

deprecated and cluster configuration state may now be corrupted.

Environment variables

The DC/OS CLI supports the following environment variables, which can be set dynamically.

DCOS_CLUSTER (DC/OS CLI 0.5.x and higher only)

The attached cluster. To set the attached cluster, set the variable with the command:

```
export DCOS_CLUSTER=<cluster_name>
```

DCOS_CONFIG (DC/OS CLI 0.4.x only)

The path to a DC/OS configuration file. If you put the DC/OS configuration file in `/home/jdoe/config/dcos.toml`, set the variable with the command:

```
export DCOS_CONFIG=/home/jdoe/config/dcos.toml
```

If you have the `DCOS_CONFIG` environment variable configured:

- After conversion to the new configuration structure, `DCOS_CONFIG` is no longer honored.
- Before you call `dcos cluster setup`, you can change the configuration pointed to by `DCOS_CONFIG` using `dcos config set`. This command prints a warning message saying the command is deprecated and recommends using `dco`

s cluster setup .

DCOS_DIR (DC/OS CLI 0.5.x and higher only)

The path to a DC/OS configuration directory. If you want the DC/OS configuration directory to be `/home/jdoe/config` , set the variable with the command:

```
export DCOS_DIR=/home/jdoe/config
```

1. Optionally set `DCOS_DIR` and run `dcos cluster setup` command.

```
export DCOS_DIR=<path/to/config_dir> (optional, default when not set is ~/.  
dcos cluster setup <url>
```

This setting generates and updates per cluster configuration under `$DCOS_DIR/clusters/<cluster_id>` . Sets newly set up cluster as the attached one.

DCOS_SSL_VERIFY

Indicates whether to verify SSL certificates or set the path to the SSL certificates. You must set this variable manually. Setting this environment variable is equivalent to setting the `dcos config set core.ssl_verify` option in the DC/OS configuration file. For example, to indicate that you want to set the path to SSL certificates:

```
export DCOS_SSL_VERIFY=false
```

DCOS_LOG_LEVEL

Prints log messages to stderr at or above the level indicated. This is equivalent to the `--log-level` command-line option. The severity levels are:

- **debug** Prints all messages to stderr, including informational, warning, error, and critical.
- **info** Prints informational, warning, error, and critical messages to stderr.
- **warning** Prints warning, error, and critical messages to stderr.
- **error** Prints error and critical messages to stderr.
- **critical** Prints only critical messages to stderr.

For example, to set the log level to warning:

```
export DCOS_LOG_LEVEL=warning
```

DCOS_DEBUG

Indicates whether to print additional debug messages to `stdout`. By default this is set to `false`. For example:

```
export DCOS_DEBUG=true
```

Installing the CLI

The recommended method to install the DC/OS CLI is from the DC/OS web interface