On the Host

Launch a demo container (Demofile in cwd)

```
$ demo up
```

Bring it down (Demofile in cwd)

```
$ demo down
```

Get shell access to a demo that's up (Demofile
in cwd)

```
$ demo shell
```

Get shell access to a demo that's not yet up
(Demofile in cwd)

```
$ demo shell --up
```

Get shell access to a demo that needs to be restarted (Demofile in cwd)

```
$ demo shell --reup
```

In the Demo

Run the demo

\$ demo run

Find the source code and test data

\$ demo inspect

Force rebuild the demo

\$ demo build --clean

Access files in the demo via the shared directory on the host

\$ cd DEMODIR

\$ demo share

Sync changes made in the shared directory back into the demo

- \$ cd DEMODIR
- \$ demo sync