

# Introducción a la línea de comandos

- `vagrant list-commands` (los más interesantes)
  - `box`: manages boxes: installation, removal, etc.
  - `connect`: conexión a entorno Vagrant remoto
  - `destroy`: stops and deletes all traces of the vagrant machine
  - `global-status`: outputs status Vagrant environments for this user
  - `halt`: stops the vagrant machine
  - `help`: shows the help for a subcommand
  - `init`: initializes a new Vagrant environment by creating a Vagrantfile
  - `list-commands`: outputs all available Vagrant subcommands, even non-primary ones
  - `login`: log in to HashiCorp's Vagrant Cloud
  - `package`: packages a running vagrant environment into a box
  - `plugin`: manages plugins: install, uninstall, update, etc.
  - `port`: displays information about guest port mappings
  - `powershell`: connects to machine via powershell remoting
    - de microsoft (ojo licenciamiento)
  - `provider`: show provider for this environment
    - quien gestiona las máquinas virtuales
  - `provision`: provisions the vagrant machine
  - `push`: deploys code in this environment to a configured destination
    - Atlas
  - `rdp`: connects to machine via RDP
    - microsoft
  - `reload`: restarts vagrant machine, loads new Vagrantfile configuration
  - `resume`: resume a suspended vagrant machine
  - `rsync`: syncs rsync synced folders to remote machine
  - `rsync-auto`: syncs rsync synced folders automatically when files change
  - `snapshot`: manages snapshots: saving, restoring, etc.
  - `ssh`: connects to machine via SSH
  - `ssh-config`: outputs OpenSSH valid configuration to connect to the machine
  - `status`: outputs status of the vagrant machine
  - `suspend`: suspends the machine
  - `up`: starts and provisions the vagrant environment
  - `version`: prints current and latest Vagrant version

From:

<https://miguelangel.torresegea.es/wiki/> - **miguel angel torres egea**

Permanent link:

<https://miguelangel.torresegea.es/wiki/info:cursos:openwebinars:vagrant:cli>

Last update: **04/07/2018 08:27**

