Cheatography

Vagrant Cheat Sheet by Stinson via cheatography.com/19299/cs/2354/

vagrant up

n

-- estroy the newly created machine if [no-]dest a fatal, unexpected error occurs. roy-on-e This will only happen on the first rror vagrant up. By default this is set.
-- Bring multiple machines up in [no-]par parallel if the provider supports it. allel

-- Bring the machine up with the given provider provider. By default this is x "virtualbox".

-- Force the provisioners to run. provisio

-- This will only run the given
provisio provisioners. For example, if you
n-with have a :shell and :chef_solo
x,y,z provisioner and run vagrant
provision --provision-with shell, only
the shell provisioner will be run.

This command creates and configures guest machines according to your Vagrantfile.

This is the single most important command in Vagrant, since it is how any Vagrant machine is created. Anyone using Vagrant must use this command on a day-to-day basis.

vagrant halt

-f (-- Don't attempt to gracefully shut down force) the machine. This effectively pulls the power on the guest machine.

This command shuts down the running machine Vagrant is managing.

Vagrant will first attempt to gracefully shut down the machine by running the guest OS shutdown mechanism. If this fails, or if the --force flag is specified, Vagrant will effectively just shut off power to the machine.

vagrant reload

-- Force the provisioners to run.
prov
ision

-- This will only run the given
prov provisioners. For example, if you have a
ision- shell and schef_solo provisioner and
- run vagrant provision --provision-with
with shell, only the shell provisioner will be
x,y,z run.

The equivalent of running a halt followed by an up.

This command is usually required for changes made in the Vagrantfile to take effect. After making any modifications to the Vagrantfile, a reload should be called.

The configured provisioners will not run again, by default. You can force the provisioners to rerun by specifying the --provision flag.

vagrant suspend

This suspends the guest machine Vagrant is managing, rather than fully shutting it down or destroying it.

A suspend effectively saves the exact point-intime state of the machine, so that when you resume it later, it begins running immediately from that point, rather than doing a full boot. This generally requires extra disk space to store all the contents of the RAM within your guest machine, but the machine no longer consumes the RAM of your host machine or CPU cycles while it is suspended.

vagrant resume

This resumes a Vagrant managed machine that was previously suspended, perhaps with the suspend command.

vagrant status

This will tell you the state of the machines Vagrant is managing.

It is quite easy, especially once you get comfortable with Vagrant, to forget whether your Vagrant machine is running, suspended, not created, etc. This command tells you the state of the underlying guest machine.

vagrant ssh

-c This executes a single SSH
COMMAND command, prints out the stdout
(--command and stderr, and exits. stdin will
COMMAND) not be functional on this
executed command.

-p (--plain) This does an SSH without
authentication, leaving

This will SSH into a running Vagrant machine and give you access to a shell.

authentication up to the user.

If a -- (two hyphens) are found on the command line, any arguments after this are passed directly into the ssh executable. This allows you to pass any arbitrary commands to do things such as reverse tunneling down into the ssh program.

vagrant destroy

-f (-- Don't ask for confirmation before force) destroying.

This command stops the running machine Vagrant is managing and destroys all resources that were created during the machine creation process. After running this command, your computer should be left at a clean state, as if you never created the guest machine in the first place.

This command usually asks for confirmation before destroying. This confirmation can be skipped by passing in the -f or --force flag.

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