

Vagrant Cheat Sheet

This work is a derivative of work by DavBfr via $\frac{\text{cheatography.com}/26961/\text{cs}/7685}{\text{using the public } \text{LaTeX}}$ code downloaded from here

This work, updated in text(VAGRANT_HOME, section Vagrantfile), footer and LATEX code for correct compilation, by ricardofc (25th Nov, 2023)

Creating the Vagrantfile		
vagrant init	Initialize Vagrant with a Vagrantfile and ./.vagrant directory, using no specified base image. Before you can do vagrant up, you'll need to specify a base image in the Vagrantfile.	
vagrant init boxpath	Initialize Vagrant with a specific box. To find a box, go shopping. When you find one you like, just replace it's name with boxpath. For example, vagrant init chef/centos-6.5.	

Vagrantfile customizations		
vagrant.configure("2") do config		
config.vm.box = "chef/centos-6.5"		
$config.vm.boot_timeout = 1800$		
# guest is the VM; host is your computer end		
config.vm.network "forwarded_port", guest: 80, host: 8080		
config.vm.provision :shell, path: "my_bash_script.sh"		
# path is relative to your Vagrantfile		
end		
By default ./ on your computer is shared as /vagrant on the VM.		
Letting other people access your VM's		
Example1		

Boxes	
vagrant box list	List the installed boxes
$\begin{array}{l} {\sf vagrant\ box\ add\ < name} > {\sf \end{array}$	Add the box for later use
vagrant box remove <name> virtualbox</name>	delete a box
vagrant box outdated	Check for updates vagrant box update
Boxes are prebuilt VM images. You	never modify your box images

Common Vagrant Comman	ds	
vagrant up	starts vagrant environment (also provisions only on the FIRST vagrant up) Equivalent to pressing the power buttons on your servers.	
vagrant status	outputs status of the vagrant machine	
vagrant halt	stops the vagrant machine	
vagrant reload	restarts vagrant machine, loads new Vagrantfile configuration	
vagrant provision	forces reprovisioning of the vagrant machine	
vagrant ssh	connects to machine via SSH	
vagrant destroy	stops and deletes all traces of the vagrant machine	
vagrant suspend	Suspends a virtual machine (remembers state)	
vagrant resume	Resume a suspended machine (vagrant up works just fine for this as well)	
vagrant reloadprovision	Restart the virtual machine and force provisioning	
vagrant provisiondebug	Use the debug flag to increase the verbosity of the output	
Be sure that you are in the same directory as the Vagrantfile when running these commands!		

Tips	
vagrant -v	Get the vagrant version
vagrant global-status	outputs status of all vagrant machines
vagrant global-statusprune	same as above, but prunes invalid entries
vagrant push	Vagrant can be configured to deploy code!
vagrant upprovision tee provision.log	Runs 'vagrant up', forces provisioning and logs all output to a file
VAGRANT_LOG=info vagrant up	Use the environment variable VAGRANT_LOG to set verbosity
VAGRANT_HOME=define new directory %HOMEPATH%\.vagrant.d or \$HOME\.vagrant.d	setx VAGRANT_HOME "F:\path\to\directory\vagrant" or export VAGRANT_HOME=/path/to/directory/vagrant