1 CheatSheet: vagrant

CLOUD

Updated: November 3, 2019

- PDF Link: cheatsheet-vagrant-A4.pdf, Category: Cloud
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-vagrant-A4
- Related posts: Docker CheatSheet, Kubectl CheatSheet, #denny-cheatsheets

File me Issues or star this repo.

1.1 vagrant Basic

Name	Command
Vagrant supported providers	VirtualBox, VMware, Docker, Hyper-V
Check version	vagrant version
Start vm from vagrantfile	vagrant up. Sample vagrantfile
Start vm with customization	vagrant updebug, vagrant upprovider virtualbox
Destroy vagrant vm	vagrant destory
SSH to vagrant vm	vagrant ssh
lists all boxes installed into Vagrant	vagrant box list
Vagrant data folder	~/.vagrant.d
Reference	Link: vagrant cli, Link: Discover Vagrant Boxes

1.2 vagrant start vms

Name	Command
ubuntu 14.04 64bits	vagrant init ubuntu/trusty64
ubuntu 12.04 32bits	vagrant init hashicorp/precise32
ubuntu 12.04 64bits	vagrant init hashicorp/precise64
ubuntu 16.04 64bits	vagrant init hashicorp-vagrant/ubuntu-16.04
CentOS 6.5	vagrant init chef/centos-6.5
Start vm from image	vagrant init precise64 http://files.vagrantup.com/precise64.box

1.3 vagrant advanced

Name	Command
Show Vagrant environments	vagrant global-status
stops the vagrant machine	vagrant halt
package virtualbox vm to boxfile	vagrant packagebase my-virtual-machine
Get detail ssh configuration	vagrant ssh-config
Start vm with	vagrant updebug
Copy local files to vagrant vm	copy-to-vagrant.sh
Update vagrant boxes	<pre>vagrant box update, vagrant box updatebox \$box_name</pre>
Destroy all old boxes	vagrant box destroy
Vagrant add a secondary drive	
Vagrant resize disk	

1.4 Online Help Usage

```
> vagrant --help
```

WARNING: This command has been deprecated in favor of 'vagrant cloud auth login' Usage: vagrant [options] <command> [<args>]

Common commands:

box manages boxes: installation, removal, etc.
cloud manages everything related to Vagrant Cloud
destroy stops and deletes all traces of the vagrant machine
global-status outputs status Vagrant environments for this user

Updated: November 3, 2019

halt stops the vagrant machine
help shows the help for a subcommand

init initializes a new Vagrant environment by creating a Vagrantfile

login

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

provision provisions the vagrant machine

push deploys code in this environment to a configured destination

rdp connects to machine via RDP

reload restarts vagrant machine, loads new Vagrantfile configuration

resume resume a suspended vagrant machine

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

upload upload to machine via communicator

validate validates the Vagrantfile

version prints current and latest Vagrant version winrm executes commands on a machine via WinRM

winrm-config outputs WinRM configuration to connect to the machine

For help on any individual command run 'vagrant COMMAND -h'

Additional subcommands are available, but are either more advanced or not commonly used. To see all subcommands, run the command 'vagrant list-commands'.

1.5 More Resources

https://www.vagrantup.com/docs/cli/ https://github.com/vagrant/vagrant

https://www.vagrantup.com/docs/provisioning/shell.html License: Code is licensed under MIT License.