

Chapter-wise software and hardware list Chapter-wise software and hardware list	Chapter number	Software required (With version)	Hardware specifications	OS required	The list of software and hardware used <b>throughout the book</b> (chapter-wise), this is extremely important for testing the code.
	1	Chef Server (12.2.0)  ChefDK (0.12.0)  VirtualBox (5.0.20)  Vagrant (1.8.1)  Docker Toolbox (1.11.1)  Sublime Text 2 (or 3)  Atom (1.0)		Reader's choice of Mac OS X, Windows, or Linux (RHEL, Debian, Ubuntu)	
	2	ChefDK (0.12.0)  Sublime Text 2 (or 3)  knife-widnows plugin (1.4.1)  knife-ec2 plugin (0.12.0)		Reader's choice of Mac OS X, Windows, or Linux (RHEL, Debian, Ubuntu)	
	3	ChefDK (0.12.0)		Reader's choice of Mac OS X,	

				Windows, or Linux (RHEL, Debian, Ubuntu)	
	4	ChefDK (0.12.0)		Reader's choice of Mac OS X, Windows, or Linux (RHEL, Debian, Ubuntu)	
	5	ChefDK (0.12.0)  knife- vsphere plugin (1.2.8)  Vagrant (1.8.1)  VirtualBox (5.0.20)  Vagrant for VMware  Vagrant plugin Butcher (2.2.0)  VMware Workstation (11) or Fusion (8)  Openstack DevStack		Reader's choice of Mac OS X, Windows, or Linux (RHEL, Debian, Ubuntu)	

		(stable/kilo)  knife-openstack plugin (1.3.2)  chef-provisioning-ssh plugin (0.0.9)			
	6	ChefDK (0.12.0)  knife-ec2 plugin (0.12.0)  knife-azure plugin (1.5.0)  knife-google plugin (2.2.0)  google cloud SDK (108.0.0)  knife-linode plugin (0.3.2)  Docker Toolbox (1.11.1)  knife-docker plugin (master)		Reader's choice of Mac OS X, Windows, or Linux (RHEL, Debian, Ubuntu)	
	7	ChefDK (0.12.0)		Reader's choice of	

		Vagrant (1.8.1)  VirtualBox (5.0.20)		Mac OS X, Windows, or Linux (RHEL, Debian, Ubuntu)	
	8	ChefDK (0.12.0)  Vagrant (1.8.1)  VirtualBox (5.0.20)  Docker Toolbox (1.11.1)  chef- provisioning- aws plugin (1.9.0)  chef- provisioning- azure plugin (0.5.0)  chef- provisioning- docker plugin (0.9.0)  chef- provisioning- vagrant plugin (0.11.0)  chef- provisioning-		Reader's choice of Mac OS X, Windows, or Linux (RHEL, Debian, Ubuntu)	

		google plugin (master)			
		chef- provisioning- vsphere plugin (0.8.1)			