Software specifications

Chapt	Software	Free/Prop	Download links to the software	Hardware	OS
er	required	rietary		specifications	required
numb	(With				
er	version)				
2 - 10	Docker	Open	https://www.docker.com	At least 4GB	Any
	Engine	Source		of RAM and	supported
				20GB of disk.	by Docker
2 - 10	GIT	Open	https://git-scm.com/download	At least 4GB	Any
		Source		of RAM and	supported
				20GB of disk	by GIT
5 - 7	Postman	Propietary	https://www.getpostman.com/	At least 4GB	Linux/Unix
				of RAM and	, Windows
				20GB of disk	
6 - 10	PHPStorm	Propietary	https://www.jetbrains.com/phpstorm	At least 4GB	Linux/Unix
				of RAM and	, Windows
				20GB of disk	
8	NPM	Open	https://nodejs.org/en/download/	Any	Linux/Unix
		Source		supported by	, Windows
				Node	
8	Ansible	Open	http://docs.ansible.com/ansible/intro_installation.h	At least 4GB	Any
		Source	tml	of RAM and	supported
				20GB of disk	by Ansible
10	Apache	Open	http://jmeter.apache.org/download_jmeter.cgi	At least 4GB	Any with
	Jmeter	Source		of RAM and	Java
				20GB of disk	installed
10	Siege	Open	http://download.joedog.org/siege/	At least 4GB	Linux/Unix
		Source		of RAM and	, Windows
				20GB of disk	

Detailed installation steps (software-wise)

The steps should be listed in a way that it prepares the system environment to be able to test the codes of the book.

Refer to the following link for installation instructions:

• https://docs.docker.com/engine/installation/

It includes the links for installation in different OS.

Detailed instruction to install NPM are highly platform dependent and can be found at the address: https://nodejs.org/en/download/