

http://docs.ansible.com/ansible/latest/installation_guide/intro_installation.html

8GB RAM 200GB Storage (SSD recommended)

Chapter number	Software required (With version)	Free/Proprietary	If proprietary, can code testing be performed using a trial version	If proprietary, then cost of the software	Download links to the software	Hardware specifications	OS required
All	MacOS Sierra or higher	Free	-	\$0	https://www.apple.com/macos/high-sierra/	Macbook/Mac Mini with 8GB RAM/SSD	MacOS
All	AWS Account	Free/Proprietary	Yes	\$0* (see https://aws.amazon.com/free/ for free tier services and limits)	https://aws.amazon.com/free/	-	-
All	Docker 17.06 CE or higher	Free			https://store.docker.com/search?type=edition&offering=community	8GB RAM 200GB Storage (SSD recommended)	Linux MacOS Windows (running Docker in Linux VM)
All	Ansible 2.4 or higher	Free			http://docs.ansible.com/ansible/latest/installation_guide/intro_installation.html	8GB RAM 200GB Storage (SSD recommended)	Linux MacOS Windows (running Docker in Linux VM)
Linux MacOS Windows (running Docker in Linux VM)							

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.

1. Software A:
 1. Step 1
 2. Step 2
2. Software B
 1. Step a
 2. Step b
 3. Step c