Chapter number	Software required (With version)	Hardware specifications	OS required
1	None	Any	Any
2	Any Browser JDK 8 Maven 3.5+ IntelliJ IDEA CE 2017.3 Any Zip Extractor	2 GB RAM	Os X Maverics + Windows 7+ for the curl examples cygwing or similar
3	Any Browser JDK 8 Maven 3.5+ IntelliJ IDEA CE 2017.3 Any Zip Extractor	2 GB RAM	Os X Maverics + Windows 7+ for the curl examples cygwing or similar
4	Any Browser JDK 8 Maven 3.5+ IntelliJ IDEA CE 2017.3 Any Zip Extractor	2 GB RAM	Os X Maverics + Windows 7+ for the curl examples cygwing or similar
5	Any Browser JDK 8 Maven 3.5+ IntelliJ IDEA CE 2017.3 Any Zip Extractor	2 GB RAM	Os X Maverics + Windows 7+ for the curl examples cygwing or similar
6	Any Browser JDK 8 Maven 3.5+ IntelliJ IDEA CE 2017.3 Any Zip Extractor	2 GB RAM	Os X Maverics + Windows 7+ for the curl examples cygwing or similar
7	Any Browser JDK 8 Maven 3.5+ IntelliJ IDEA CE 2017.3 Any Zip Extractor Docker for Windows or Docker for Mac (Not docker toolbox)	2 GB RAM	Os X Maverics + Windows 10 Pro, cygwing or unix subsystem for windows for the curl examples

8	Any Browser JDK 8 Maven 3.5+ IntelliJ IDEA CE 2017.3 Any Zip Extractor	2 GB RAM	Os X Maverics + Windows 7+ for the curl examples cygwing or similar
9	Any Browser JDK 8 Maven 3.5+ IntelliJ IDEA CE 2017.3 Any Zip Extractor	2 GB RAM	Os X Maverics + Windows 7+ for the curl examples cygwing or similar
10	Any Browser JDK 8 Maven 3.5+ IntelliJ IDEA CE 2017.3 Any Zip Extractor	2 GB RAM	Os X Maverics + Windows 7+ for the curl examples cygwing or similar
11	Any Browser JDK 8 Maven 3.5+ IntelliJ IDEA CE 2017.3 Any Zip Extractor OpenShift Client Git	2 GB RAM	Os X Maverics + Windows 7+ for the curl examples cygwing or similar
12	Any Browser JDK 8 Maven 3.5+ IntelliJ IDEA CE 2017.3 Any Zip Extractor	2 GB RAM	Os X Maverics + Windows 7+

Detailed installation steps (software-wise)

Most of the required software installation steps are described at the beginning of each chapter.

OS X already have the curl command installed, for Windows systems you could use:

- 1. In Windows 7+ using Cygwin:
  - 1. Download Cygwin from their official Setup:  $\verb|https://www.cygwin.com/|$
  - 2. Execute the installation program
  - 3. When asked about what packages to install verify that the net package

is checked

- 4. Execute the Cygwin Terminal to execute the curl examples
- 2. In Windows 10 Creators Edition or latter using Linux Subsystem:
  - Open PowerShell as Administrator and run: Enable-WindowsOptionalFeature -Online -FeatureName Microsoft-Windows-Subsystem-Linux
  - 2. Open the Windows Store and choose your favorite Linux distribution, for example Ubuntu (https://www.microsoft.com/en-IN/store/p/ubuntu/9nblggh4msv6?rtc=1) or OpenSUSE (https://www.microsoft.com/en-in/store/p/opensuse-leap-42/9njvjts82tjx?rtc=1)
  - 3. After installation a new program should be displayed on your application list, for example "Bash On Ubuntu on Windows", open it to run the curl examples