**Python testing frameworks:**

* Obviously the SDTF Landscape document is your starting point, the later links/docs should put SDTF into perspective (I hope).
* <https://cwiki.apache.org/confluence/display/CLOUDSTACK/Marvin+-+Testing+with+Python>
* <https://www.ibm.com/developerworks/aix/library/au-python_test/>
* E.g. <http://www.testautomationguru.com/jmeter-distributed-load-testing-using-docker/>

**Containers/Docker:**

* <https://docs.docker.com/get-started/>
* <https://blog.scottlowe.org/2014/03/11/a-quick-introduction-to-docker/>
* <https://medium.freecodecamp.org/a-beginner-friendly-introduction-to-containers-vms-and-docker-79a9e3e119b>
* <https://dev.to/grahamlyons/the-quickest-way-to-run-python-in-docker-165>
* <https://dev.to/mozartted/docker-networking--how-to-connect-multiple-containers-7fl>
* (putting things into perspective: <https://www.airpair.com/docker/posts/8-proven-real-world-ways-to-use-docker> )
* <https://about.gitlab.com/2016/08/16/trends-in-version-control-land-microservices/>

<http://fabiorehm.com/blog/2014/09/11/running-gui-apps-with-docker/>

<https://github.com/SeleniumHQ/docker-selenium>

https://github.com/SeleniumHQ/docker-selenium/wiki/Getting-Started-with-Docker-Compose

<http://www.floydhilton.com/docker/2017/03/31/Docker-ContainerHost-vs-ContainerOS-Linux-Windows.html>

CHEAT SHEET: <https://github.com/wsargent/docker-cheat-sheet>

Git version control book: <https://git-scm.com/book/en/v2>