[**https://aws.amazon.com/free/?all-free-tier.sort-by=item.additionalFields.SortRank&all-free-tier.sort-order=asc**](https://aws.amazon.com/free/?all-free-tier.sort-by=item.additionalFields.SortRank&all-free-tier.sort-order=asc)

**Linux Basics:**

<https://www.tutorialspoint.com/unix/unix-file-management.htm>

<https://linuxjourney.com/lesson/the-shell>

**Git:**

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

<https://gist.github.com/karenyyng/f19ff75c60f18b4b8149>

<https://github.com/devops-trainer/DevOpsClassCodes.git> (repo for practice)

<https://sourcegear.com/diffmerge/downloads.php>

<http://meldmerge.org/>

Maven installation on windows:

<https://maven.apache.org/what-is-maven.html>

<https://www.mkyong.com/maven/how-to-install-maven-in-windows/>

**Jenkins:**

Java oracle account credentials link

[http://jenkinsserverip:8080/descriptorByName/hudson.tools.JDKInstaller/enterCredential](http://13.126.25.207:8080/descriptorByName/hudson.tools.JDKInstaller/enterCredential)

<https://jenkins.io/doc/book/pipeline/syntax/>

<https://jenkins.io/doc/pipeline/steps/>

**Docker:**

<https://docs.docker.com/engine/reference/commandline/volume_create/>

<https://docs.docker.com/toolbox/toolbox_install_windows/>

<https://docs.docker.com/machine/overview/>

<https://vsupalov.com/database-in-docker/>

Puppet:

<https://puppet.com/docs/puppet/5.5/type.html>

Ansible:

<https://docs.ansible.com/ansible/latest/modules/modules_by_category.html>

<https://docs.ansible.com/ansible/latest/modules/yum_module.html#yum-module>

<https://docs.ansible.com/ansible/latest/reference_appendices/YAMLSyntax.html>

<https://docs.ansible.com/ansible/latest/user_guide/windows_setup.html?highlight=installation%20windows>

<https://docs.ansible.com/ansible/latest/user_guide/windows_usage.html?highlight=windows>

Selenium TestCases:

<https://github.com/devops-trainer/testproj.git> (sel test cases repo)

Kubernetes:

<https://docs.aws.amazon.com/eks/latest/userguide/getting-started-eksctl.html>

<https://aws.amazon.com/eks/faqs/>

<https://docs.aws.amazon.com/eks/latest/userguide/autoscaling.html>

<https://kubernetes.io/docs/concepts/cluster-administration/networking/#kubernetes-model>

<https://success.docker.com/certification>

<https://www.cncf.io/certification/ckad/>

<https://www.cncf.io/certification/cka/>

<https://www.redhat.com/en/services/certification/rhcs-ansible-automation>

<https://puppet.com/learning-training/certification/>

<https://www.cloudbees.com/jenkins/certification>

**GCP setup:**

<https://drive.google.com/drive/folders/1esXpmDaY2rd7DvQFlTfKlFgFqcy3AQB3?usp=sharing>