https://wiki.jenkins-ci.org/display/JENKINS/Jenkins+Script+Console

https://dzone.com/articles/jenkins-pipeline-plugin-tutorial

https://jenkins.io/doc/book/pipeline/

https://drive.google.com/open?id=0Bwbf9S8tAvo3SjJKYkltdnk2SDg

https://github.com/akhil4317/DevOps.git

https://github.com/devopshare/Books.git

http://stackoverflow.com/questions/15571465/chef-error-runtimeerror-please-set-editor-environment-variable

https://drive.google.com/open?id=0Bwbf9S8tAvo3SjJKYkltdnk2SDg

https://drive.google.com/open?id=0Bwbf9S8tAvo3SjJKYkltdnk2SDg

http://stackoverflow.com/questions/14874964/starting-kafka-server-permanently

https://drive.google.com/open?id=0Bwbf9S8tAvo3SjJKYkltdnk2SDg

http://www.itninja.com/question/hyper-v-management-from-remote-machine-in-workgroup

https://aws.amazon.com/articles/2781451301784570

http://learnjava-soa.blogspot.in/2017/04/devops-realtime-interview-questions.html?m=1

http://learnjava-soa.blogspot.in/2017/04/devops-realtime-interview-questions\_2.html?m=1

http://stackoverflow.com/questions/10625259/how-to-set-environment-variables-in-jenkins

https://aws.amazon.com/premiumsupport/knowledge-center/ec2-internet-connectivity/

http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC\_SecurityGroups.html

https://goo.gl/images/fvnUAR

http://www.ducea.com/2009/06/01/howto-update-dns-hostnames-automatically-for-your-amazon-ec2-instances/

http://blog.ninjaskills.in/2017/04/tricks-of-trade-in-shell-scripting.html?m=1

https://dzone.com/articles/how-docker-is-disrupting-traditional-continuous-de?edition=286971&utm\_source=Daily%20Digest&utm\_medium=email&utm\_campaign=dd%202017-04-03

http://learnjava-soa.blogspot.in/2017/04/devops-puppet-interview-questions-and.html?m=1

http://learnjava-soa.blogspot.in/2017/04/devops-docker-and-network-important.html?m=1

http://career.guru99.com/top-20-maven-interview-questions/

https://jenkins.io/blog/2016/07/18/pipline-notifications/

https://dzone.com/articles/release-engineering-parallel

https://leanpub.com/ansible-for-aws

https://dzone.com/articles/how-docker-is-disrupting-traditional-continuous-de?edition=286971&utm\_source=Daily%20Digest&utm\_medium=email&utm\_campaign=dd%202017-04-03

https://wiki.jenkins-ci.org/display/JENKINS/RapidDeploy+plugin

https://dzone.com/articles/the-anatomy-of-a-release-pipeline?utm\_source=Top%205&utm\_medium=email&utm\_campaign=2017-04-07

https://openload.co/f/Zn1x1Yws5hE/Packt\_-\_Jenkins\_Bootcamp.part3.rar

https://openload.co/f/gZHRQKTPFag/Packt\_-\_Jenkins\_Bootcamp.part1.rar

https://openload.co/f/gjVLw\_IFR1U/Packt\_-\_Jenkins\_Bootcamp.part4.rar

https://openload.co/f/IxbOfxn-xko/Packt\_-\_Jenkins\_Bootcamp.part5.rar

https://openload.co/f/bhuN5FvOmEc/Packt\_-\_Jenkins\_Bootcamp.part2.rar

https://openload.co/f/6ITs1TPlVzw/Zero\_to\_Hero\_with\_Python\_Tutorial\_FULL\_\_Easy\_Learning\_python\_3\_4\_from\_begin\_to\_a.mp4

https://openload.co/f/5a5wXz\_2qJ4/Python\_Training\_for\_DevOps\_Session\_2.mp4

https://openload.co/f/M2kThYEj2CE/Python\_Programming\_Tutorial\_\_\_Learn\_Python\_programming\_\_\_Python\_language.mp4

https://openload.co/f/aSdyKoemq08/Python\_Programming.mp4

https://openload.co/f/XQsoy4MC1rQ/Learn\_Python\_Programming\_for\_Free\_Today%21.mp4

https://openload.co/f/LQ5A0m6uPO8/DevOps\_Python\_Training\_Session\_01.mp4

https://openload.co/f/5cYUvFj53zU/DevOps\_Python\_Session\_5.mp4

https://openload.co/f/cz7F7RgNygo/DevOps\_Python\_Session\_4.mp4

https://openload.co/f/68gfGMrNm3Y/CS50\_2016\_-\_Week\_8\_-\_Python.mp4

https://aws.amazon.com/this-is-my-architecture/?sc\_channel=EL&sc\_campaign=Explainer\_2017\_vid&sc\_medium=YouTube&sc\_content=video941&sc\_detail=EXPLAINER&sc\_country=US

https://channel9.msdn.com/Series/DevOps-Fundamentals

https://openload.co/f/bqEPP2bKmY0/Ansible-Up-and-Running-Lorin-Hochstein%28www.ebook-dl.com%29.zip

https://dzone.com/articles/merging-vs-rebasing?edition=290882&utm\_source=Daily%20Digest&utm\_medium=email&utm\_campaign=dd%202017-04-11

http://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/Welcome.html

https://www.elastic.co/webinars/introduction-elk-stack

https://dzone.com/articles/microservices-with-kubernetes-and-docker