Checklist

* ~~Ansible -~~ [~~https://www.youtube.com/watch?v=dCQpaTTTv98~~](https://www.youtube.com/watch?v=dCQpaTTTv98)
* ~~Jenkins: AWS – Automation – Deployment Jobs – 1 Configuration -~~ [~~https://www.youtube.com/watch?v=p7-U1\_E\_j3w~~](https://www.youtube.com/watch?v=p7-U1_E_j3w)
* ECB – Load Balancer – Section 4 – 35 (20 Minutes)
* Yamal or Yamul – JSON Like – XML Like - <https://www.youtube.com/watch?v=cdLNKUoMc6c> & <https://www.youtube.com/watch?v=RmwKA6bhLMI>
* Vagrant – Virtual Machine Creator - <https://www.youtube.com/watch?v=cx79jOpZVE8>
* Docker = Simulate - <https://www.youtube.com/watch?v=z_ace9c97PE>
* Continuous Integration
* Linux – Unix – C/S/ Ent os – Ubuntu
* “cosara”/EDX -> Linux by creator – MIT
* Mondo DB - <https://www.youtube.com/watch?v=pWbMrx5rVBE>
* AWS – CMD Interface - CMD Interface Automation
* Indexes in DB – Finder – pointer - Hash Searches - <https://www.youtube.com/watch?v=Xk3cgUdoieU>
* File Descriptors – Resource – Maybe? <https://www.youtube.com/watch?v=Ftg8fjY_YWU>
* Elastic Beanstalk – Section 11 (30 Minutes)
* AWS – Certification – Patch Notification – Monitoring Updates
* Net Stat – status of the network
* Tools & Infrastructure
* Understanding the workload + anticipating what/how high impact features would do or strain.
* Limitation on Linux OS
  + IO
  + File Descriptors
* Linux – Why do they leave the connection open?
* Order:
  + AWS
  + Ansible
  + Jenkins
  + Linux