Original Notes from Interview.

Jenkins – AWS – Automation

Indexes in DB – Finder – pointer

* Hash Searches

AWS – Certification – Patch Notification – Monitoring Updates

* Elastic Beanstalk
* Elastic Load Balancers (ECB)

AWS – CMD Interface

* CMD Interface Automation

Ansible –Yamal or Yamul – JSON Like – XML Like

ECB – Load Balancer

File Descriptors - Resource

Linux – Why do they leave the connection open?

Vagrant – Virtual Machine Creator

Docker = Simulate

1. AWS
2. Ansible
3. Jenkins
4. Linux

Limitations on Linux OS

* IO
* File Descriptors

Net Stat – status of the network

Jenkins – Deployment Jobs – 1 configuration

Tools & Infrastructure

Ansible + Jenkins = goal

Deployments – Resource Management – Mondo DB

AWS – Courses – Linux – Unix – C/S/ Ent os – Ubuntu

\*\*\*Ubuntu –

“cosara”/EDX -> Linux by creator – MIT

AWS Suite –

Continuous Integration

CS – server down, issues w/ QA servers

Understanding the workload + anticipating what/how high impact features would do or strain.