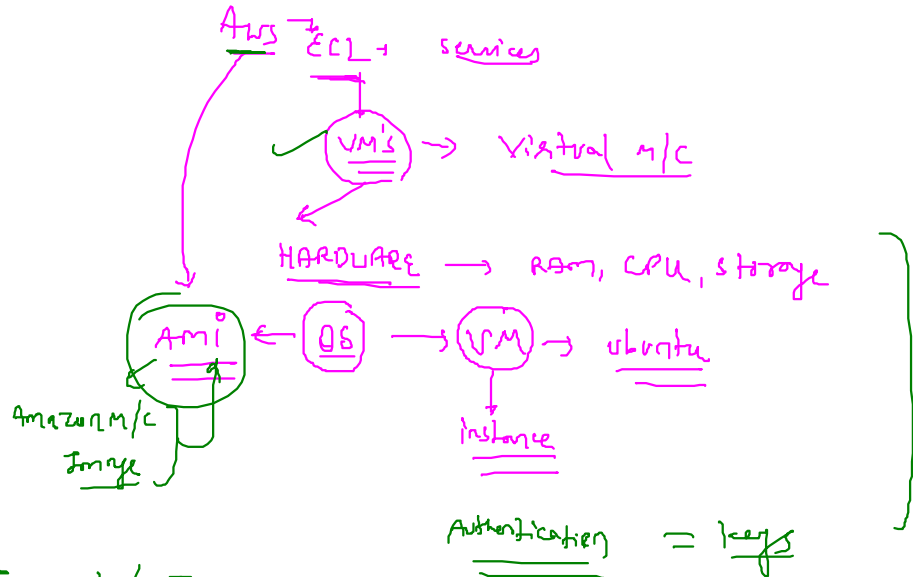


1. Configuring Apache In Machine (EC2 Instance)
2. AMI -- Amazon Machine Image
3. Golden AMI
4. How to Access AWS Account using CLI
5. Tool -- Packer
 - a. Build AMI Using Code (AUTOMATION)
6. AWS Networking




[Webserver] \rightarrow Apache / nginx / Tomcat / IIS

Apache → Create website

Linux ~ servu

webster
filtering


 → Public SP
Private SP

Publicity

```

graph TD
    A[3 simple steps] --> B[1]
    B --> C[2]
    C --> D[3]
    B --- E[Install package]
    C --- F[Configuration change / Code change]
    D --- G[Start service of Apache]
    H[Public IP]
  
```

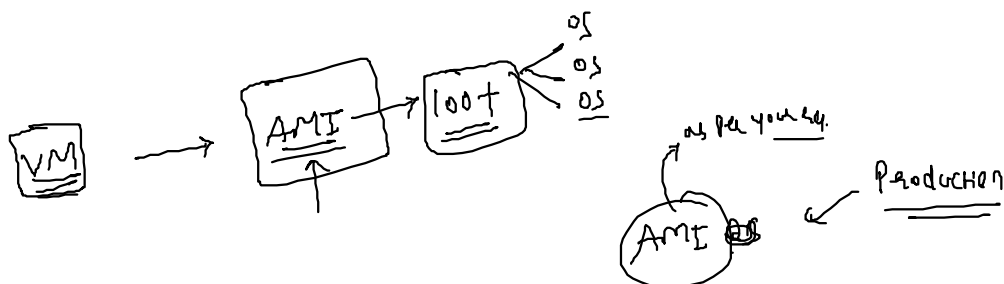
3 simple steps

1 Install package

2 Configuration change / Code change

3 Start service of Apache

Public IP



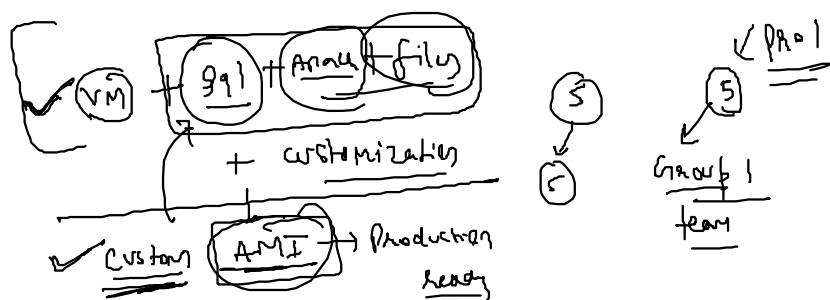
7/25/22

Custom Ans

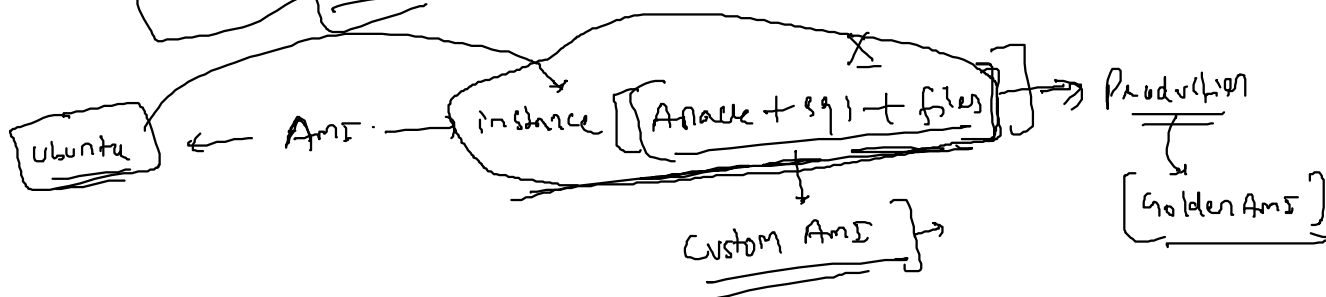
production ready image

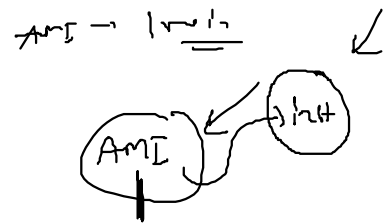
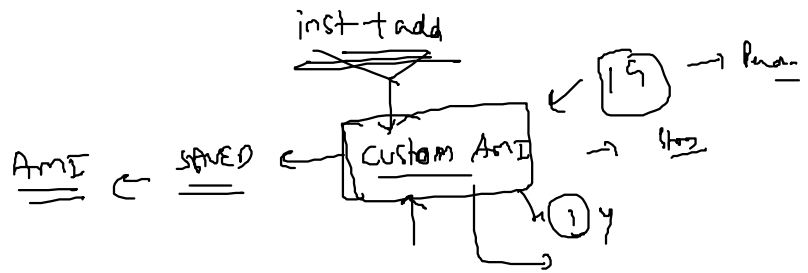
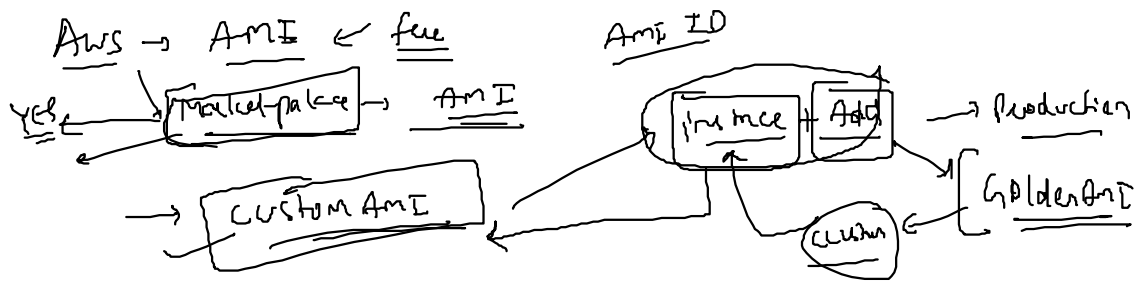
Chlor

Golden Arms

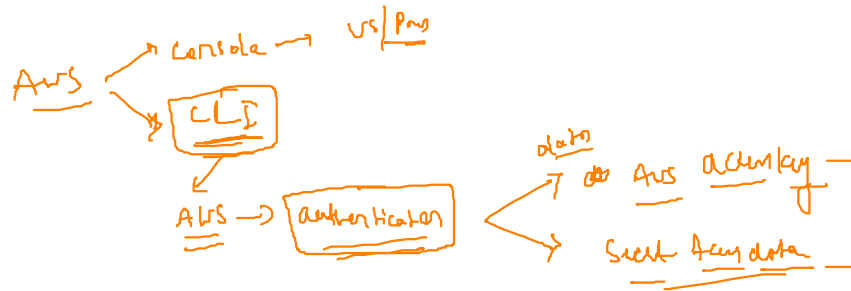


10





CLI



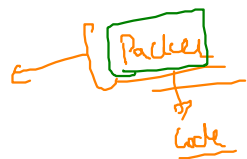
Custom AMI → MANUAL

Automate = YES

Penaforn

Hashicorp

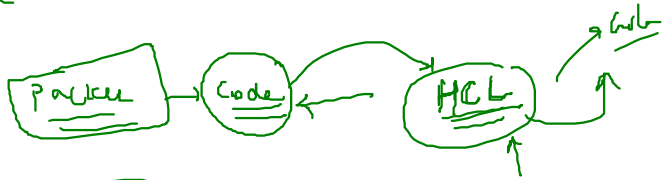
Hashicorp



Build Amazon M/CDN

Docker Image

Custom AMI → MANUAL



inst + Golden AMI = Conf mgmt

CLI configuration

AWS configure



for Ami → terraform

