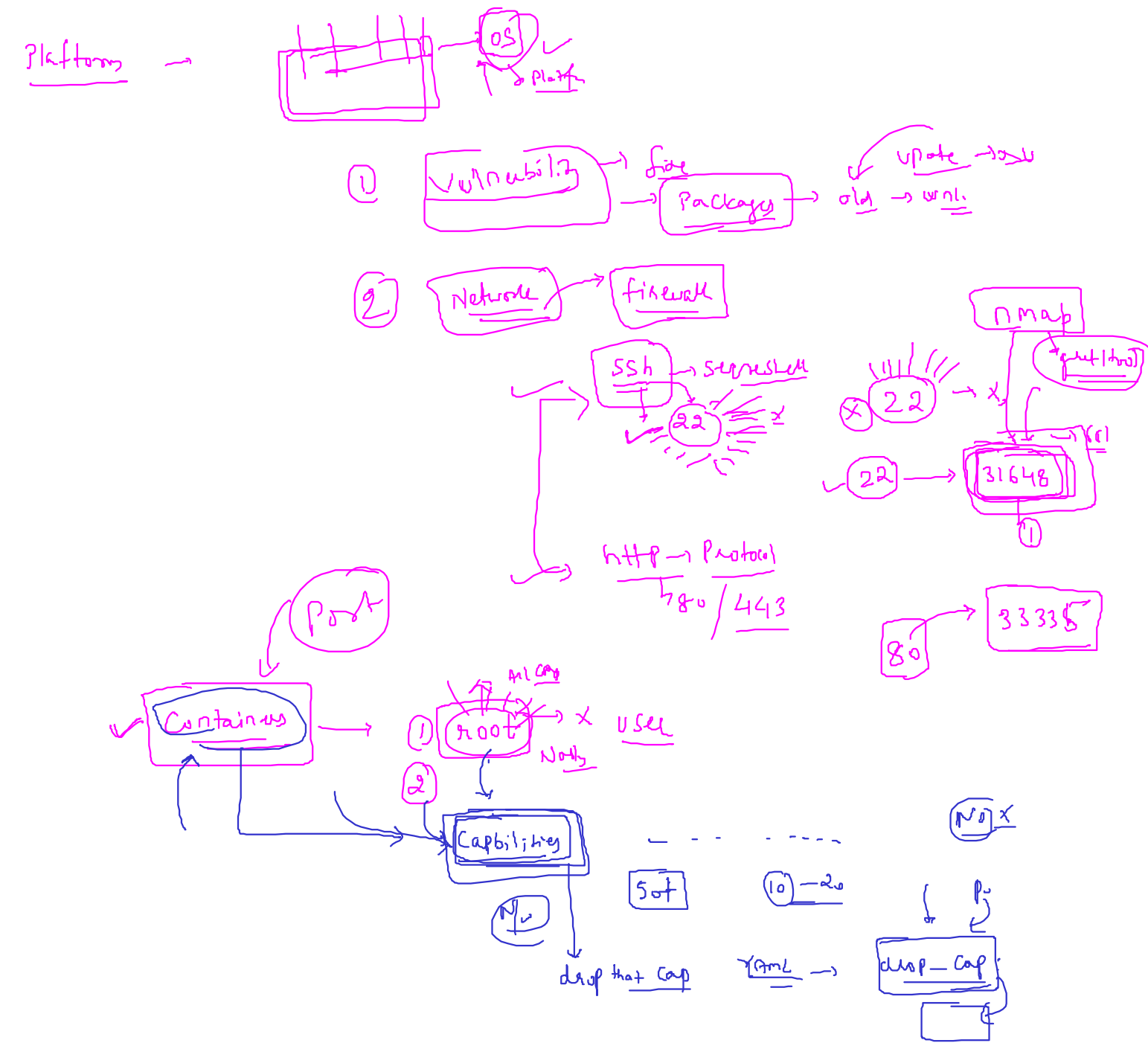
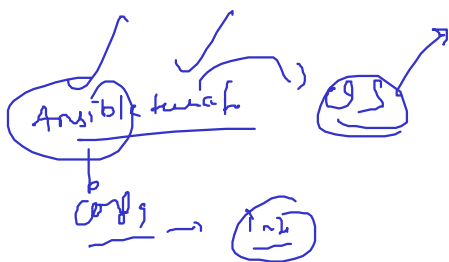
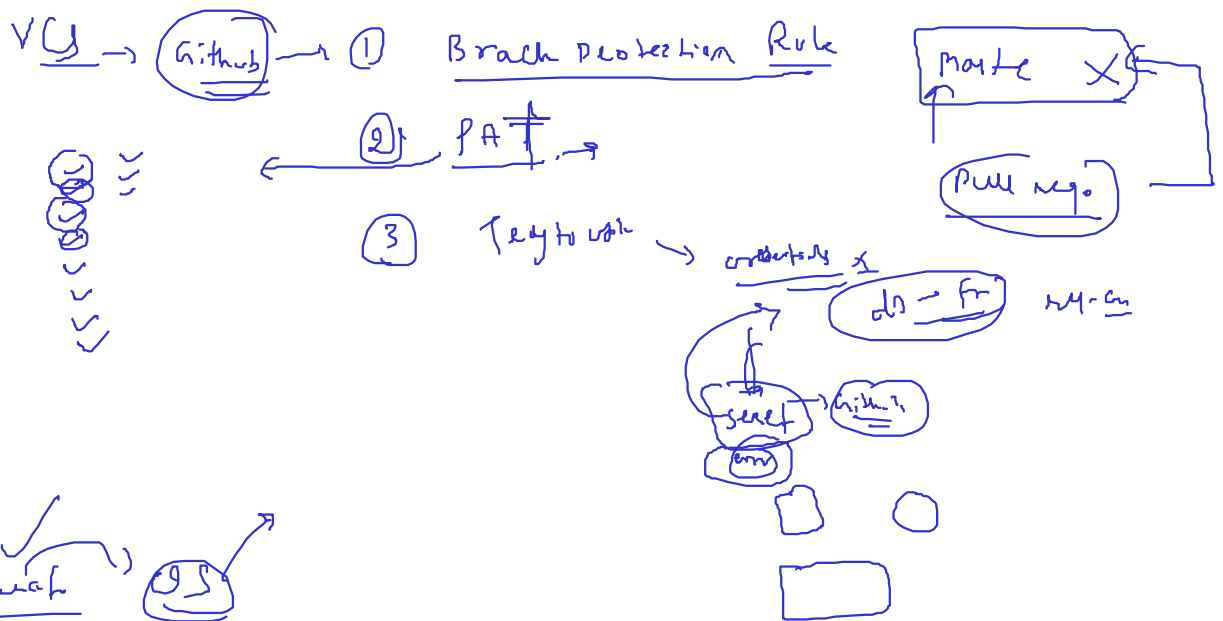
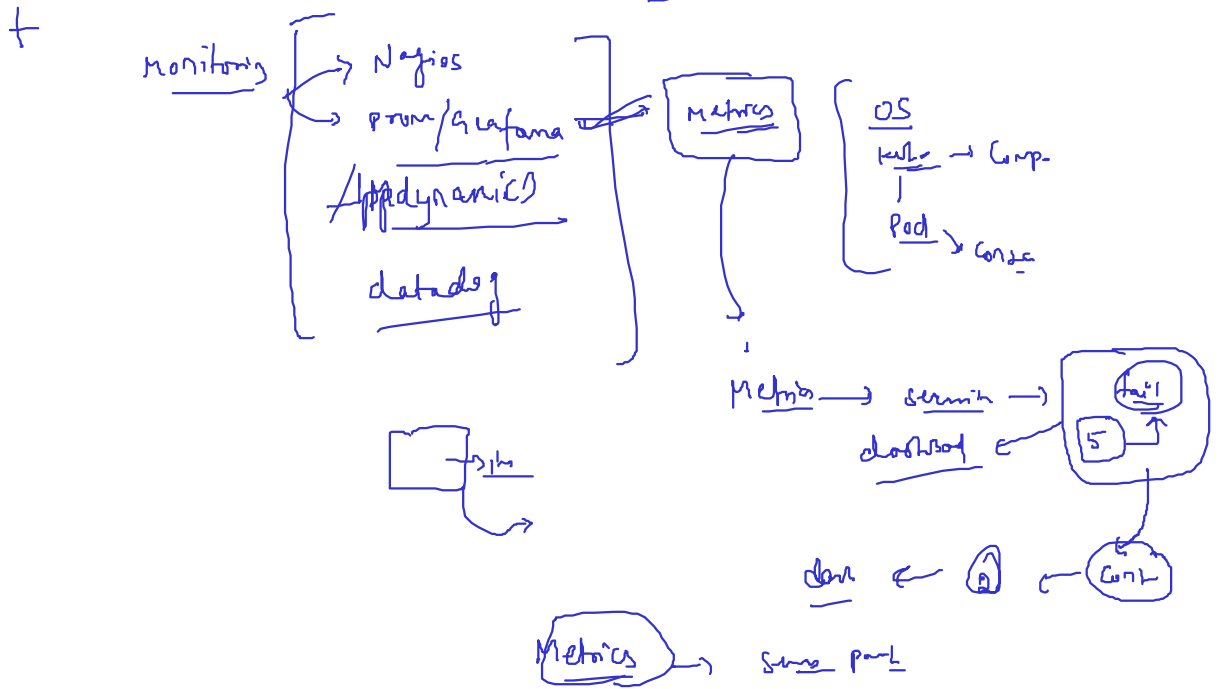
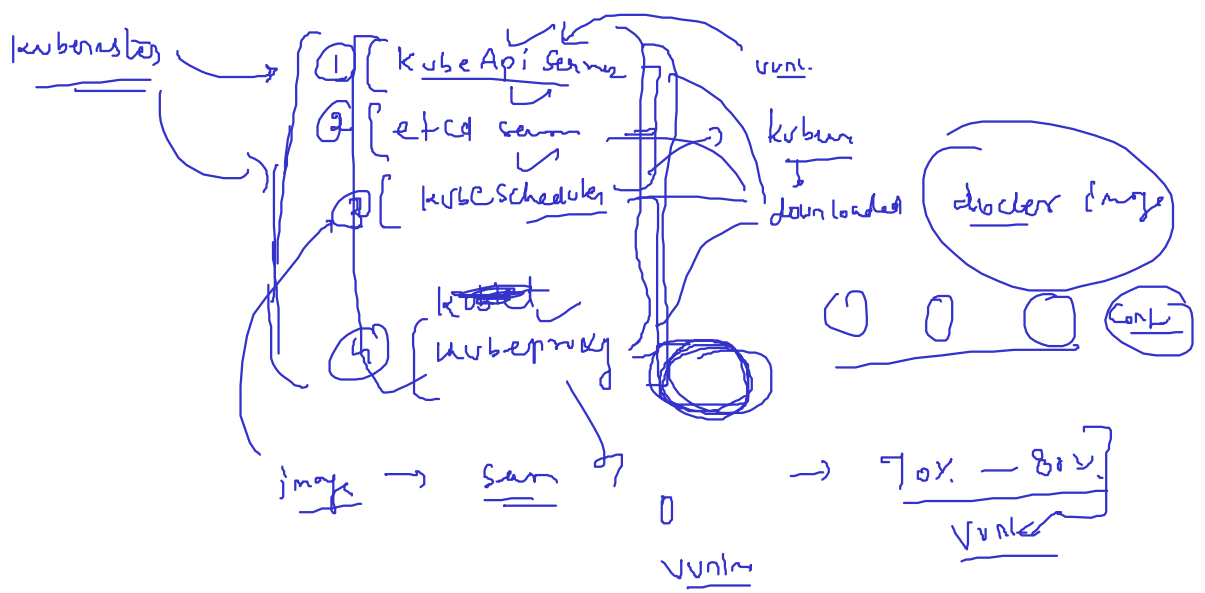


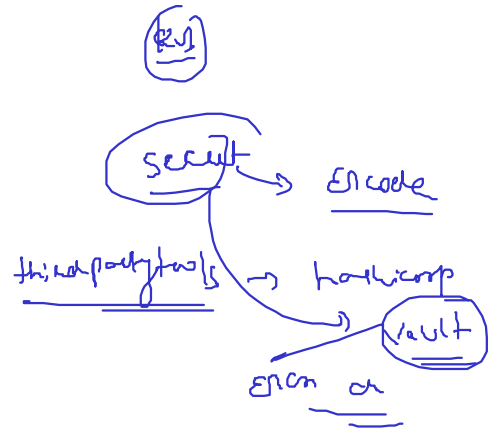
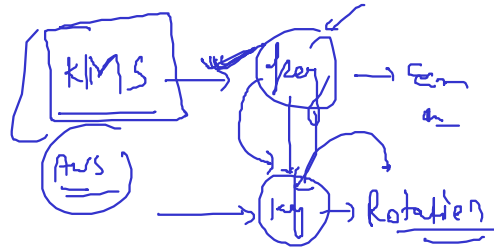
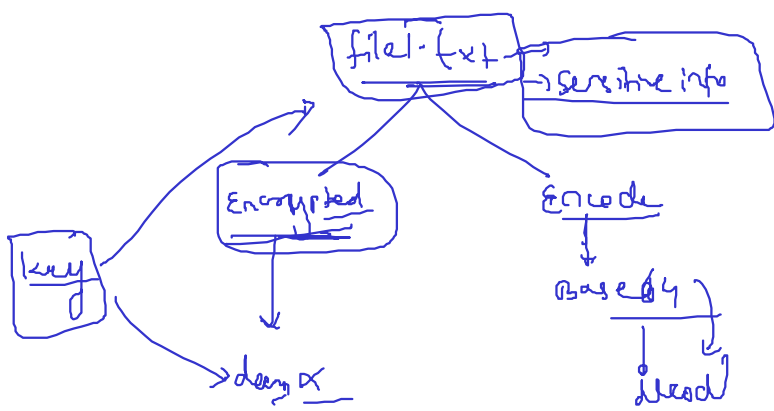
Recap :-

- 1. ECS
- 2. Bitbucket
- 3. Jfrog
- 4. Trivy
- 5. Inspector
- 6. Config
- 7. Terraform

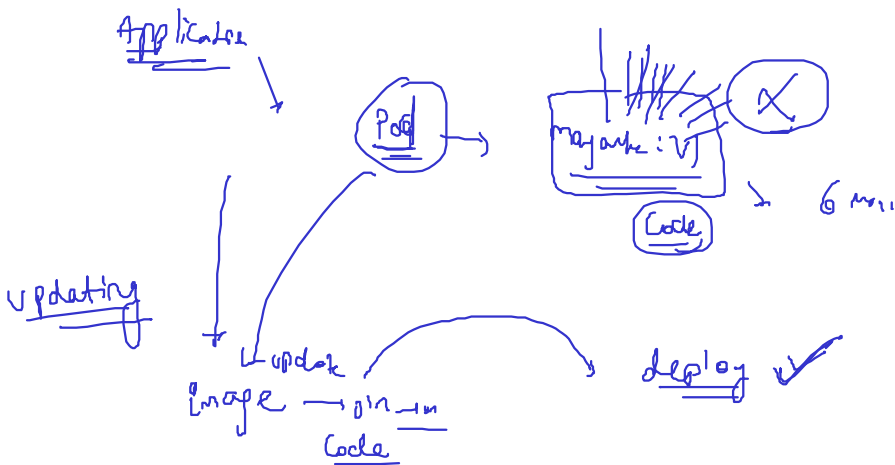
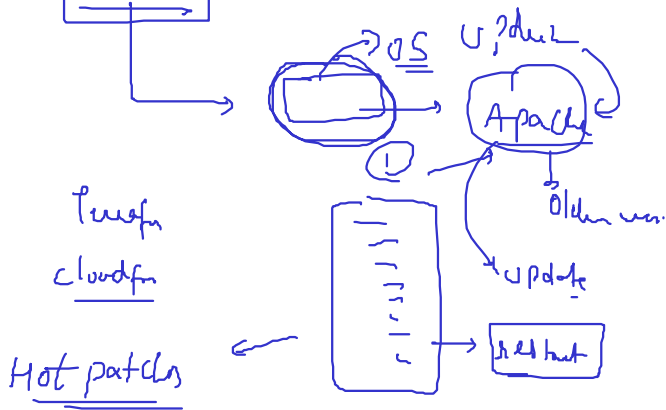
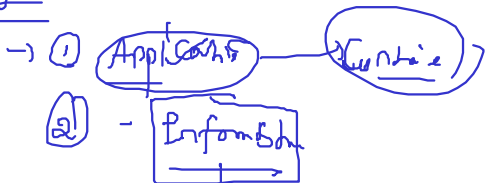
- 1. Security
  - a. VCS - git
  - b. Containerization
  - c. Kubernetes
  - d. terraform , ansible
  - e. Secrets, crt , manage certifcate, files
  - f. platform security
  - g. secure Monitoring - kubernetes
- 2. Patch Management
  - a. Application
  - b. Infrastrucure
- 3. AWS Cloudhsm
- 4. AWS Artifact
- 5. AWS organisation
- 6. KMS



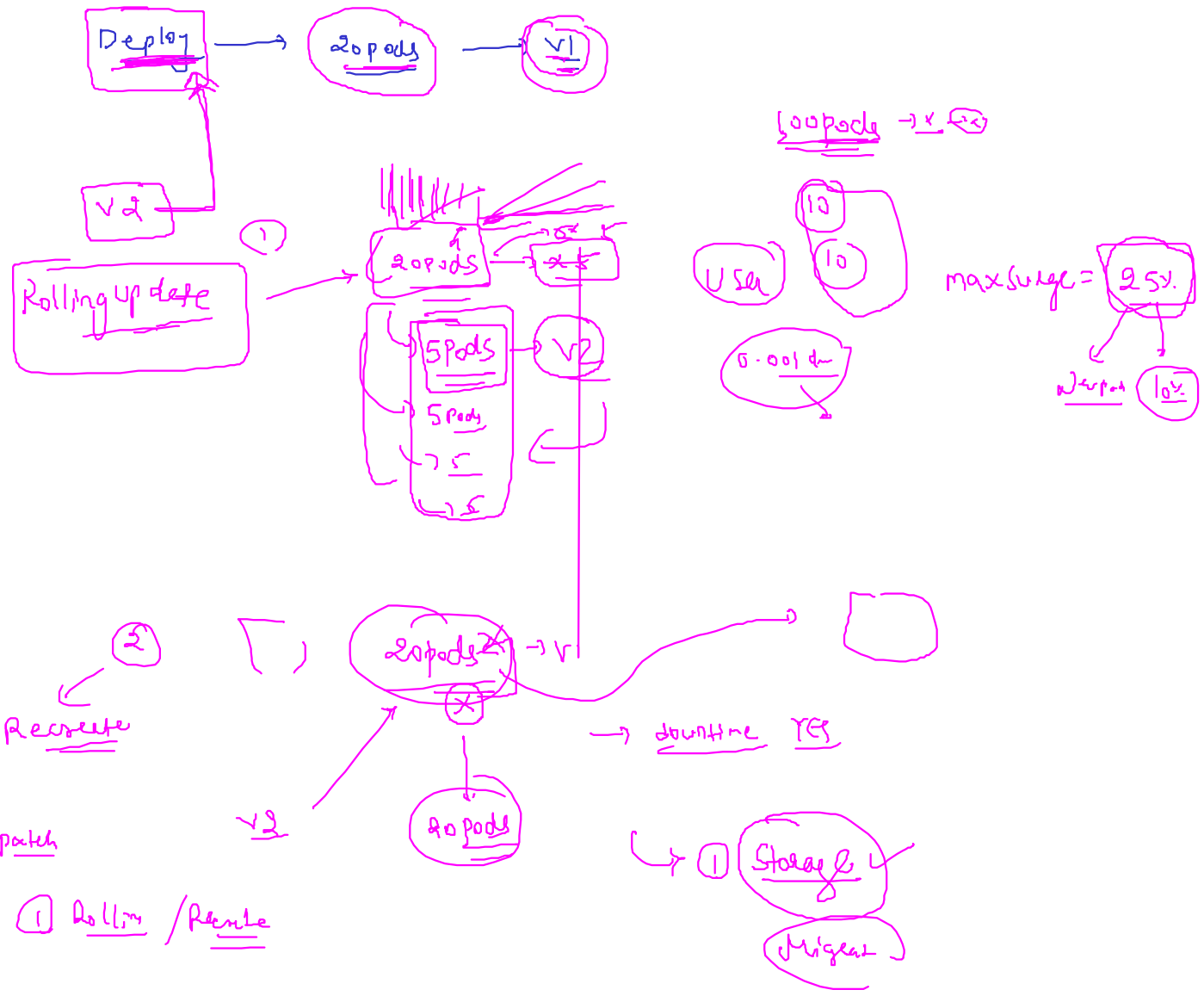




### Patch management



①

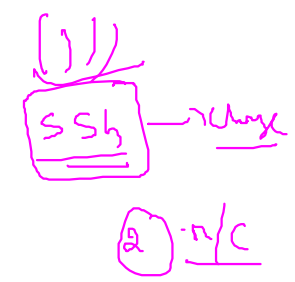
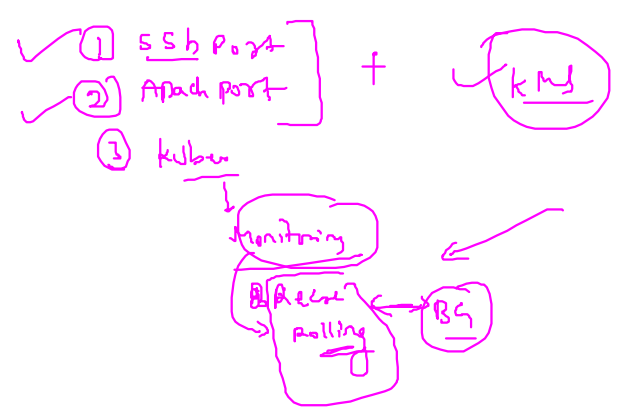
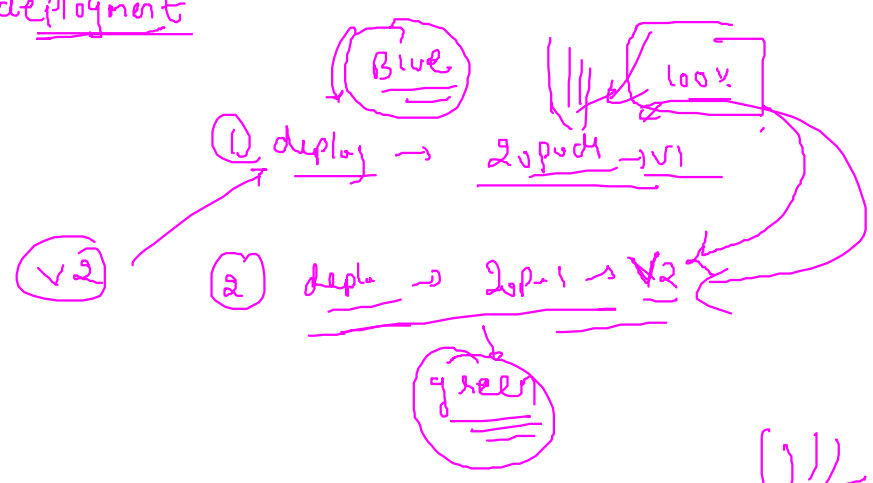


Deploy patch

① Rolling / Recreate

② BG - deployment

Blue Green



1 → ② Clusters

Ans

Organisation

