linux by sai krishna

linux git ansible

servers

linux and she

----------------

Git--Gitlab,Gitbucket,Github

Maven

Jenkins Linux online available

Docker

Kubernates

Ansible/Chef/Puppet

CI--Git,Jenkins

CD--Docker,kubernates,Ansible

GYF78XL0G5WH

1.Version control---Git

2.continous integration---Jenkins,bamb0

3.Build tolls---Maveen

4.Environment setup----vagvent,kubernates

5.Configuration tools-ansible

version control:

1.It's accepting the code which is coming form entire team integrating the code in entire one project able to collaborate and share between them

2. They are preserving older version and latest version of code so that any point of time the team members can jump between which ever versions they want

3.it is keeping track of how is making what kind of changes

version control 2 types

1.centrailsed version

2.disturbed version control

