

Jenkins backup:

- [] install **Thinbackup** plugins.
- [] go to manage jenkins go down we get Thinbackup options in **tools and actions**.
- [] create **one directory path example**: mkdir var/home-jenkins/backup and give chmod 777 var/home-jenkins/backup.
- [] go to manage jenkins select Thinbackup , **in settings give path of directory what we create to store backup (var/home-jenkins/backup)**.
- [] select options which are we want. (select all)
- [] click **backup** check the mentioned path we will get the backup file.
- [] create job and delete **jobs or node or user or credentials**.
- [] click **restore** button then stop and start the Jenkins.
- [] we get deleted jobs and newly created jobs.

Thinbackup plugin : helps when jenkins server crashes or we lose the server, if we have backup.

We can install jenkins newly, and after installing jenkins install thinbackup plugin and in settings mention the backup folder path, in restore button we will get backup files lists.

