**UBUNTU**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| DESC |  | | | LINK |
| Pre requirements | Java 1.8 | | | https://tecadmin.net/install-jenkins-in-ubuntu/ |
| Step 1 – Add Jenkins PPA | wget -q -O - https://pkg.jenkins.io/debian/jenkins.io.key | sudo apt-key add -  sudo sh -c 'echo deb http://pkg.jenkins.io/debian-stable binary/ > /etc/apt/sources.list.d/jenkins.list' | | |  |
| Step 2 – Install Jenkins | sudo apt-get update -y  sudo apt-get install Jenkins -y | | |  |
| (OPTION)  Step 2A – Change Port-No | vi /etc/default/jenkins | | | HTTP\_PORT=8081 |
| sudo service jenkins restart | | |  |
| 8081 Port OPEN | Your EC2 Instance Enable Port no 8081 in security group | | |  |
| Step 3 – Access Web Interface | http://54.165.84.52:8081/ | | |  |
| <http://54.165.84.52> | :8081/ | |  |
| Public IP of EC2 | Jenkins port no | |  |
| Install and Use Jenkins 1 | |  | |
| Jenkin EC2 inter below command | | |  |
| cat /var/lib/jenkins/secrets/initialAdminPassword | | | Copy & Past |
|  |  | | |  |