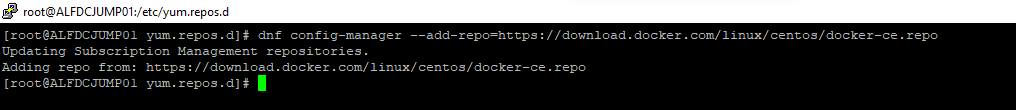
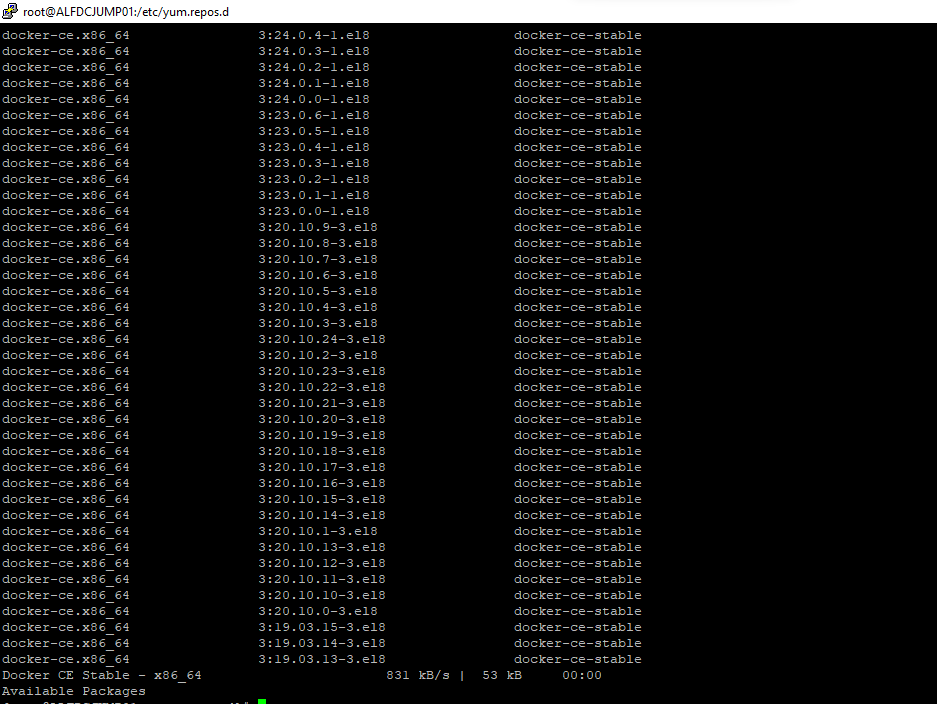
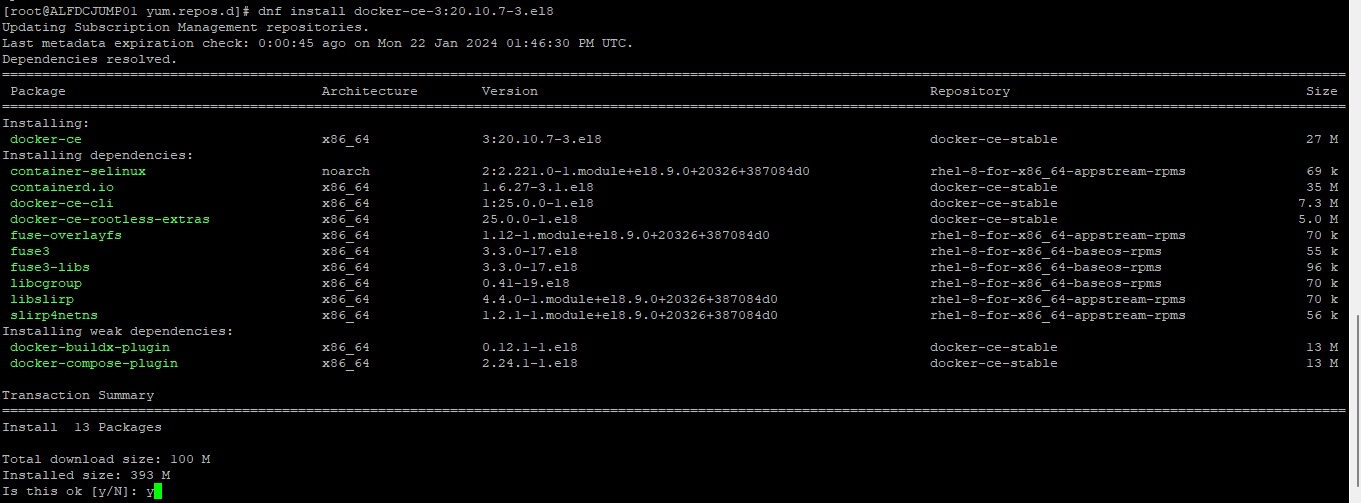
Installing Docker

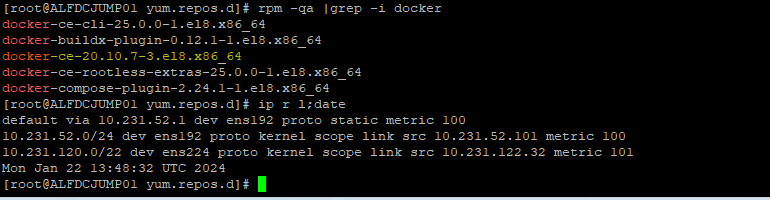
**dnf config-manager --add-repo=https://download.docker.com/linux/centos/docker-ce.repo**



**dnf list docker-ce --showduplicates | sort –r**

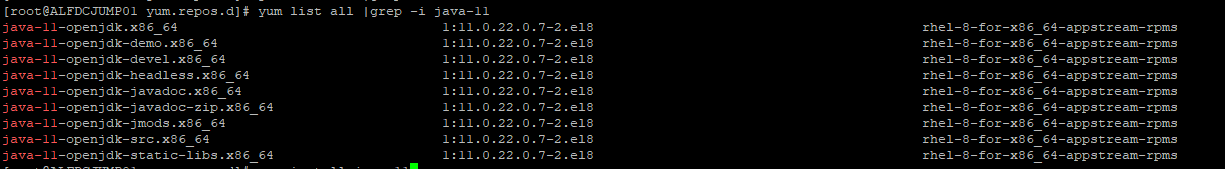


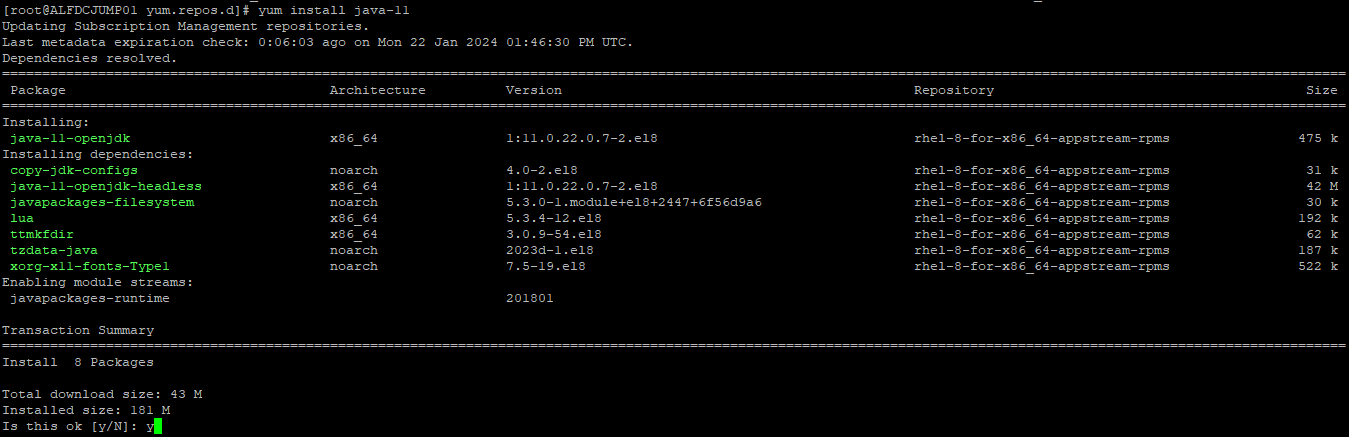


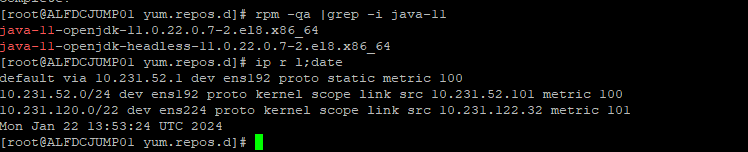


Installing Red Hat Open JDK 11.0.21.0.9-1 and Red Hat Open JRE 11.0.21.0.9-1

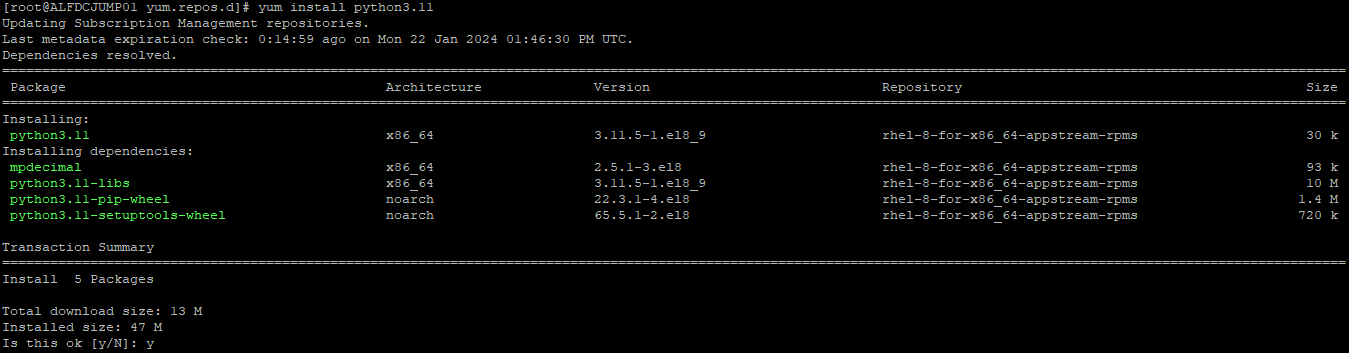
yum install java-11

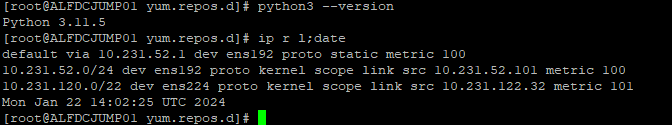


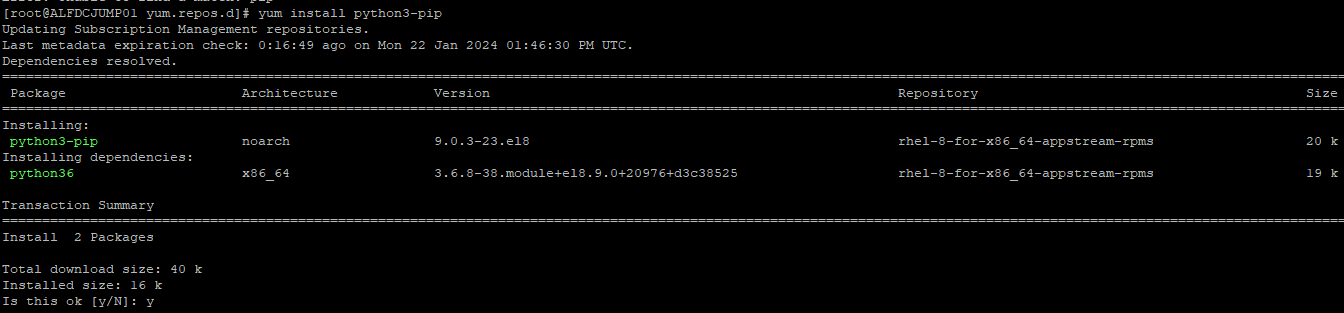




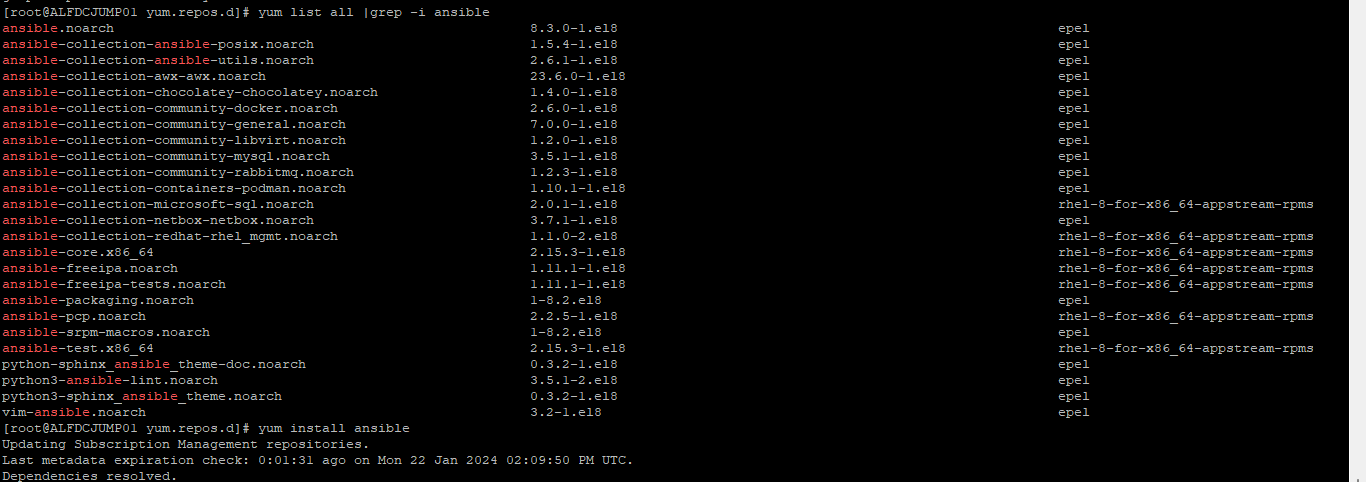
Installing Python 3.10.0

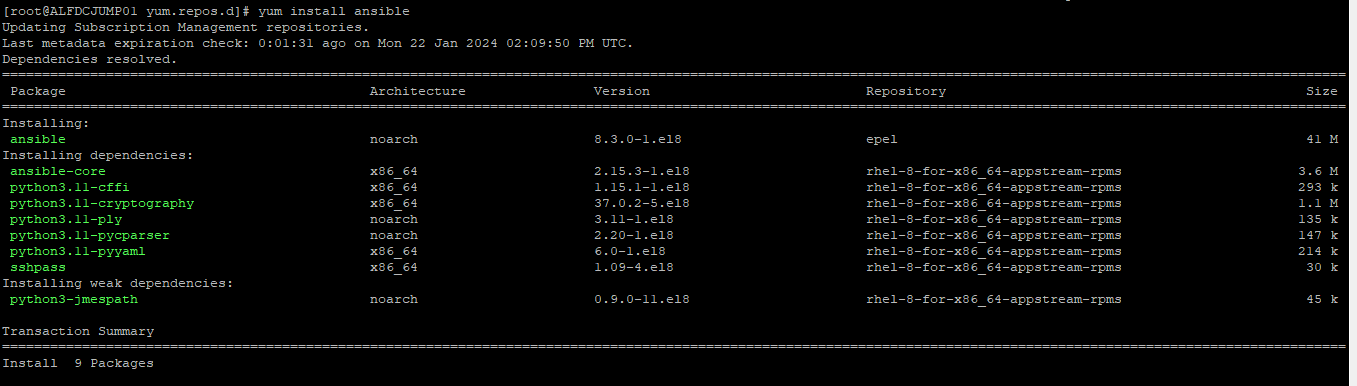




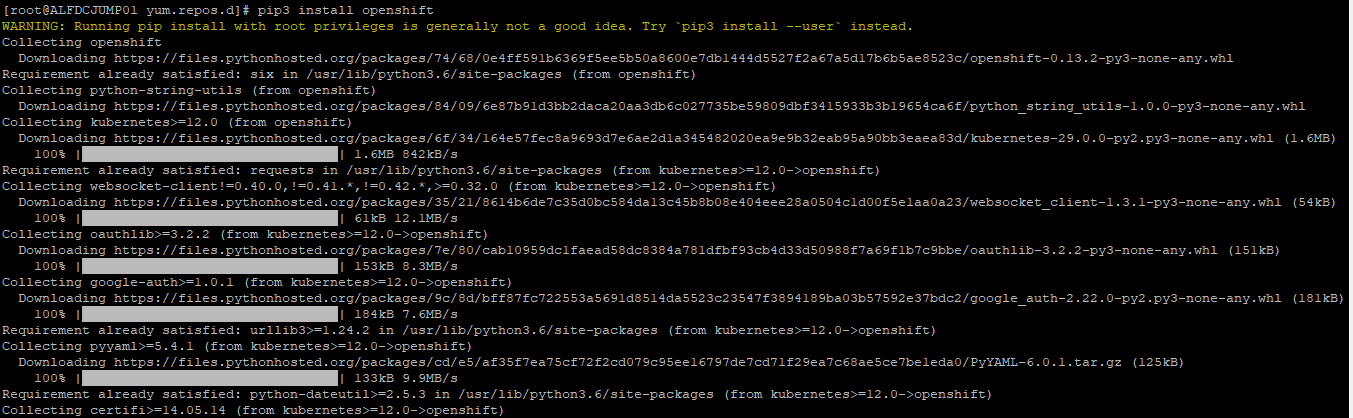


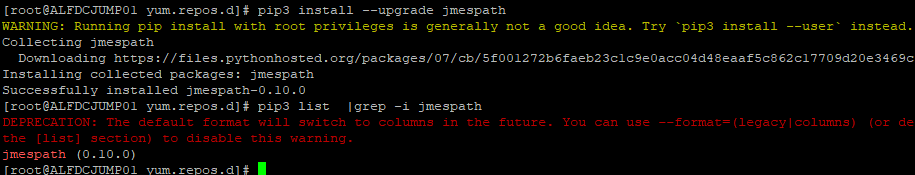
Installing Ansible 5.7.0

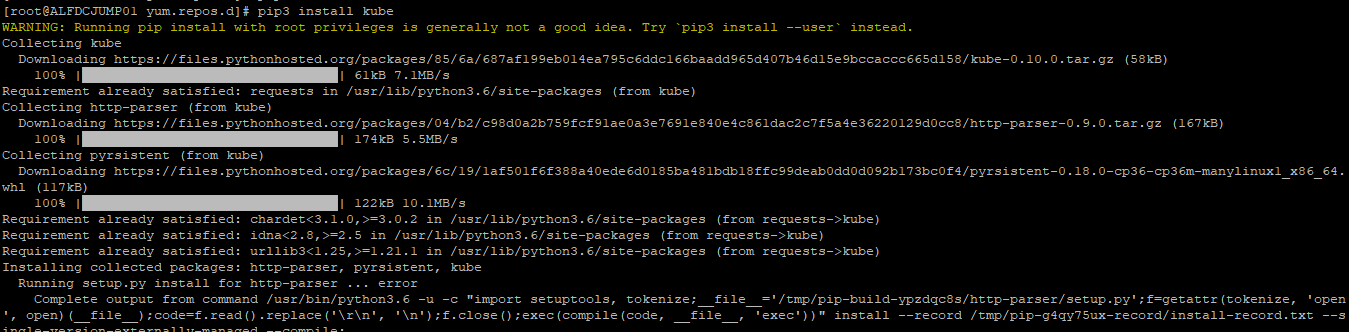


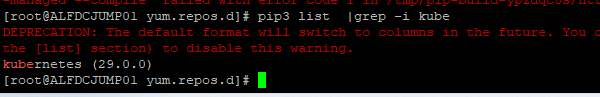


Installing Python Module (OpenShift) 0.13.1 and Python Module (jmespath) 1.0.0



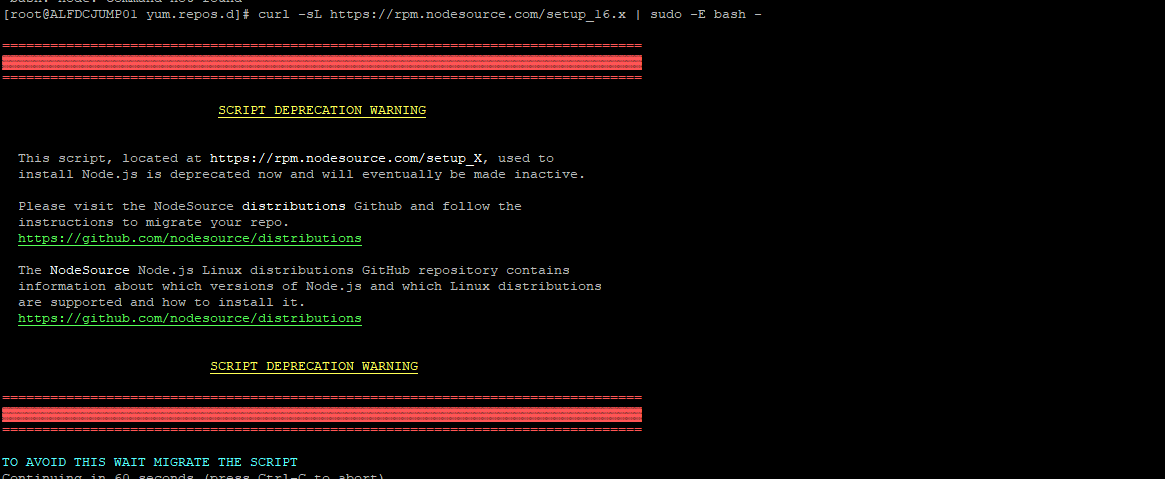


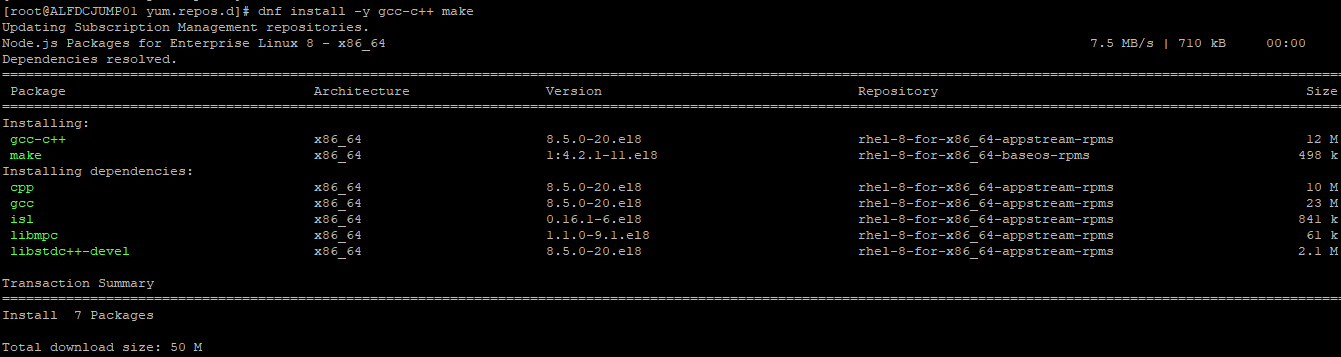




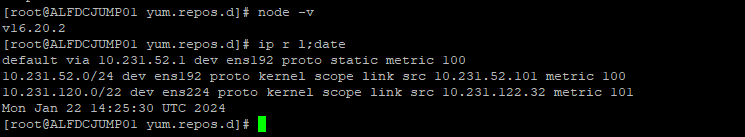
Install nodejs

curl -sL https://rpm.nodesource.com/setup\_16.x | sudo -E bash –

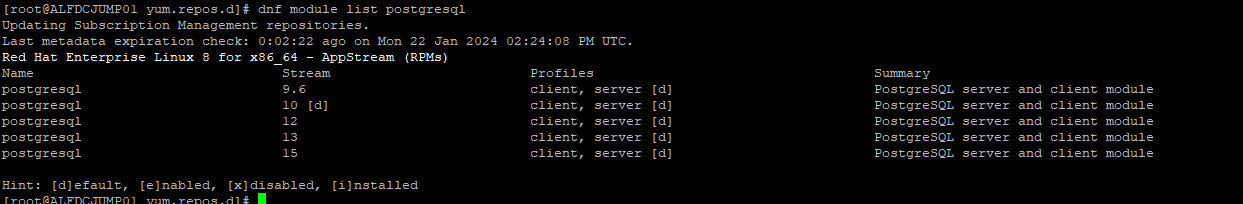


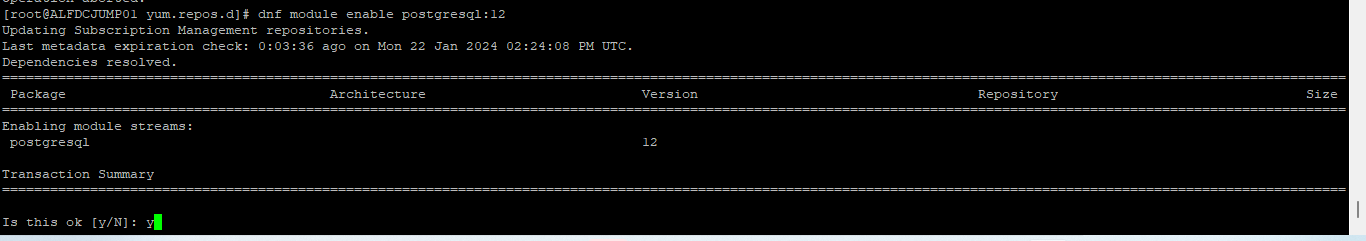


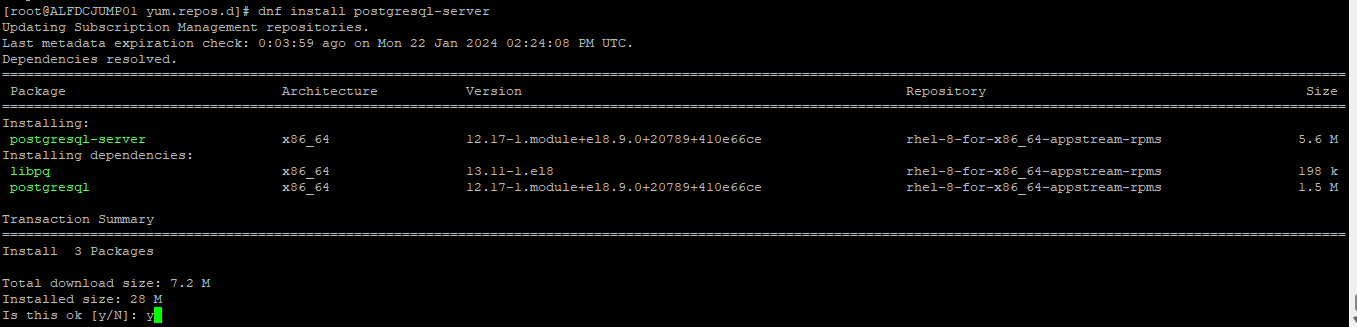




**Install PostgreSQL and pgAdmin**

****

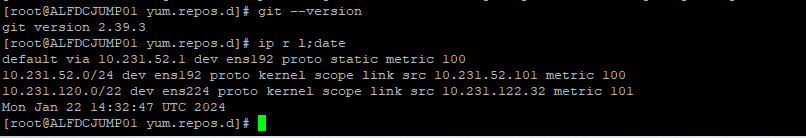
****

****

**Installing GITLAB**

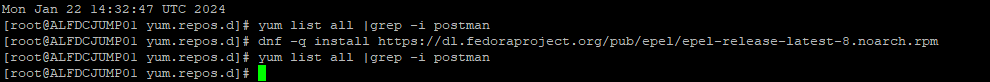
**curl -s https://packages.gitlab.com/install/repositories/gitlab/gitlab-ce/script.rpm.sh | sudo bash**

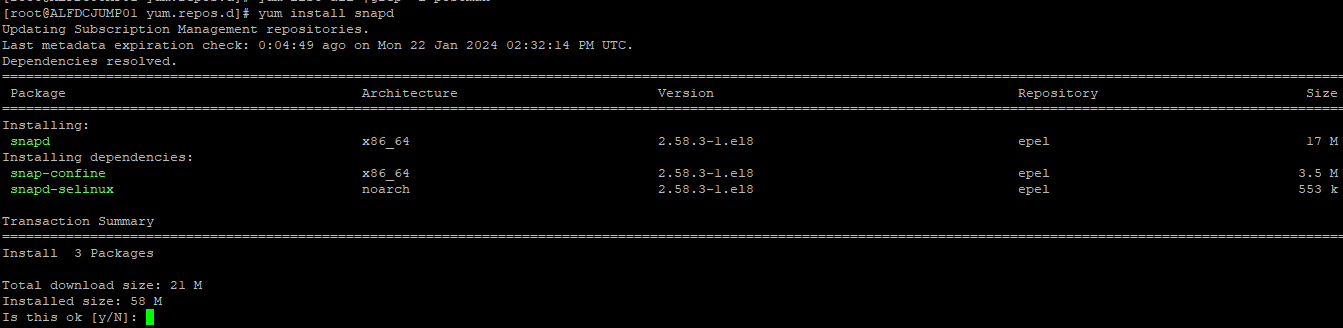
****

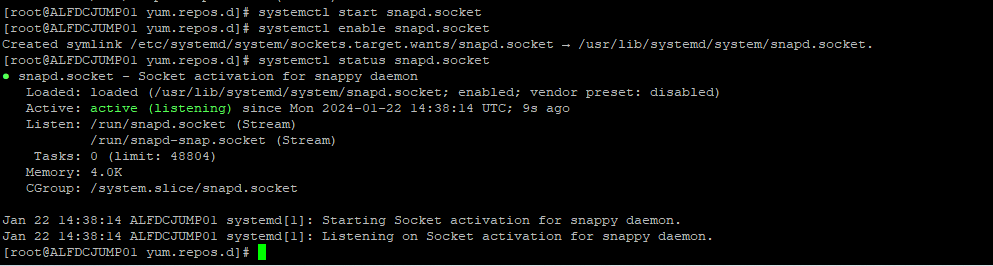
****

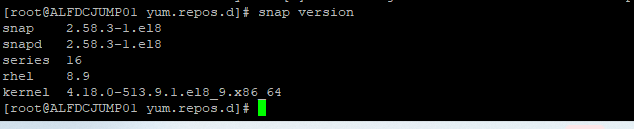
**Installing postman**

dnf -q install <https://dl.fedoraproject.org/pub/epel/epel-release-latest-8.noarch.rpm>

****

****

****

****