**ANSIBLE**

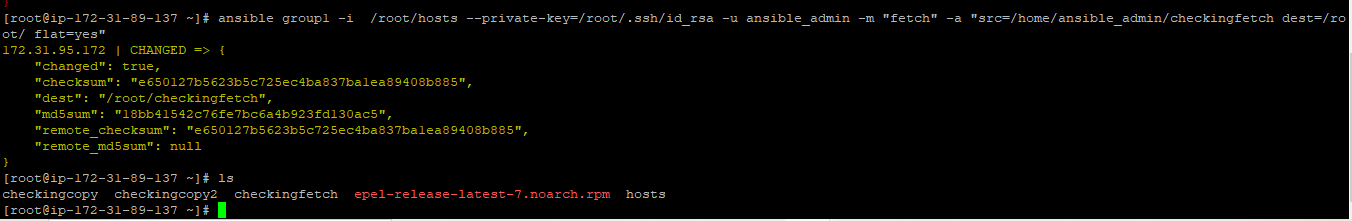
ansible group1 -i /root/hosts --private-key=/root/.ssh/id\_rsa -u ansible\_admin -m "shell" -a "df -Th"

ansible group1 -i /root/hosts --private-key=/root/.ssh/id\_rsa -u ansible\_admin –m –a "systemctl reboot -i" -b

ansible try -i /home/ec2-user/.ssh/hosts --private-key=/home/ec2-user/.ssh/id\_rsa -u client2 -a "systemctl reboot -i" –b

ansible node1 -m fetch -a 'src=/etc/sudoers.d/nginx.yml dest=/home/geekflare/example/ flat=yes'

ansible try -i /home/ec2-user/.ssh/hosts --private-key=/home/ec2-user/.ssh/id\_rsa -u client2 -m "fetch" -a "src=/home/client2/fetch dest=/root/hello/ flat=yes"



ansible Client -m apt -a 'name=nginx state=latest' –become

ansible Client -m apt -a 'name=nginx state=latest' --become

ansible Client -m shell -a 'free -m' –become

nsible Client -a "uptime"

ansible multi -s -m yum -a "name=httpd state=installed"