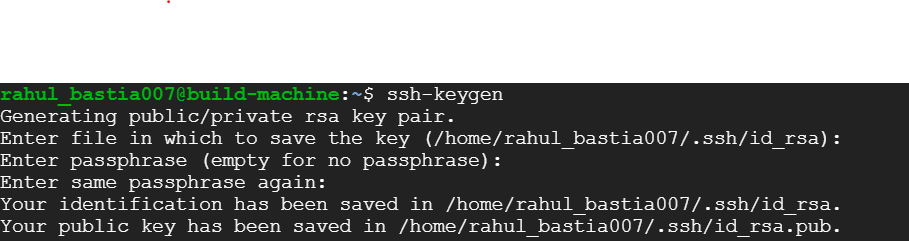
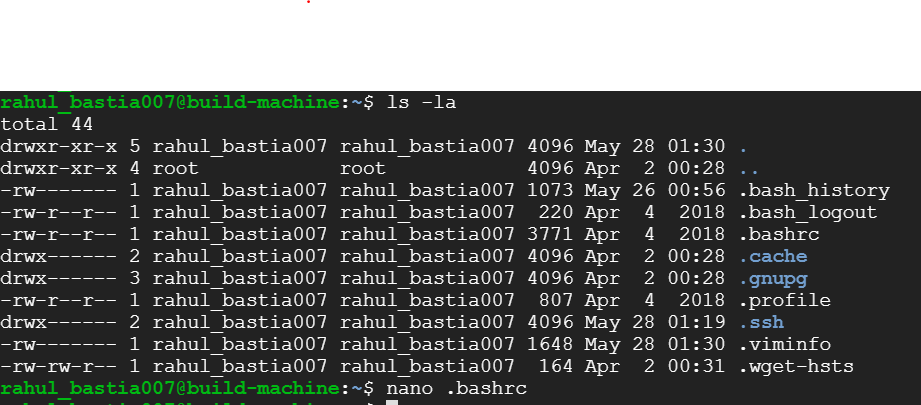
Generated public and private keys: ssh-keygen -t rsa -f ~/id\_rsa -C rahul\_bastia007

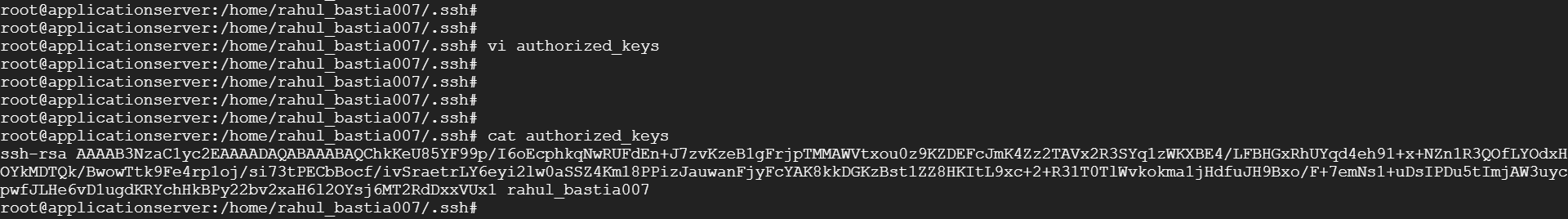
Moved the public and private key to /home/rahul\_bastia007/.ssh folder



Added the commands in .bashrc file

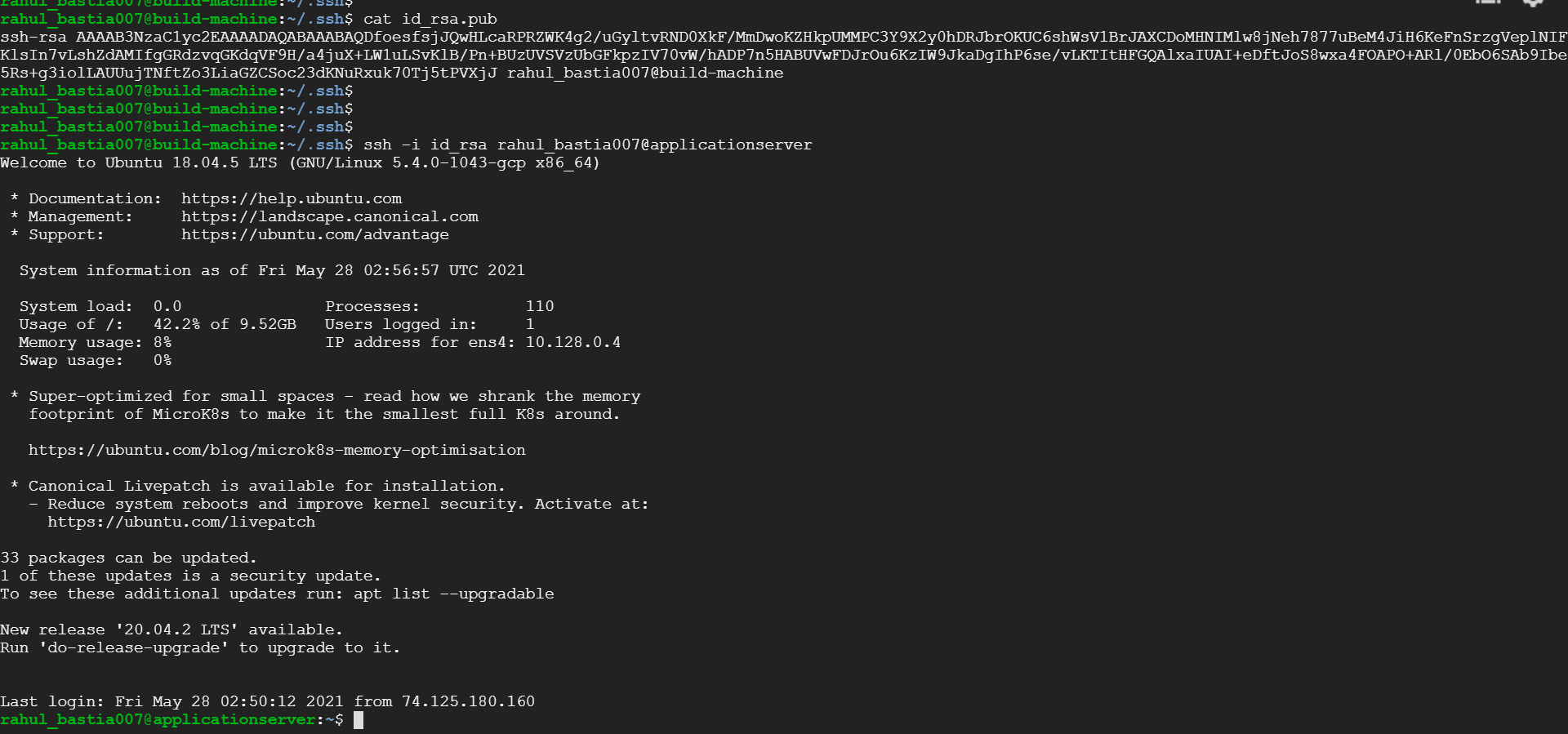


Created authorized\_keys on target/slave machine: Copied the public key from the master node.

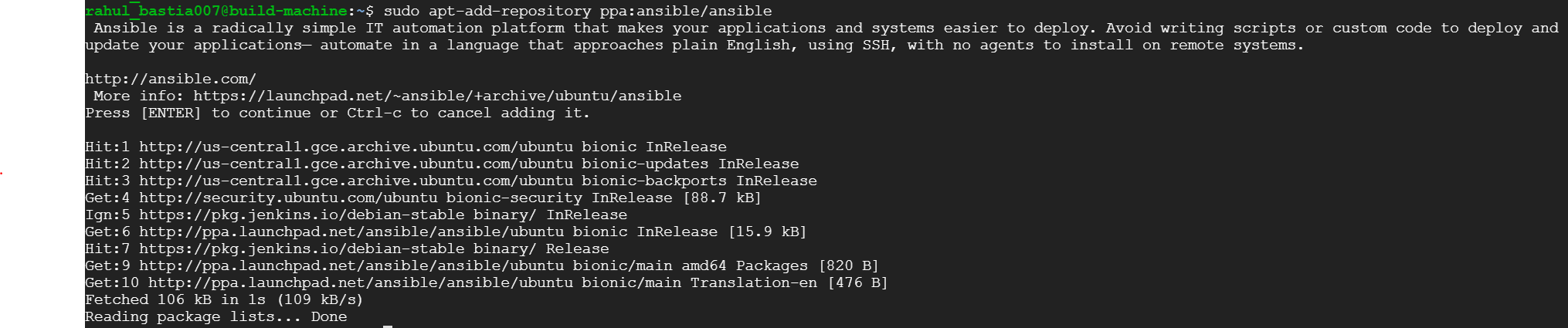


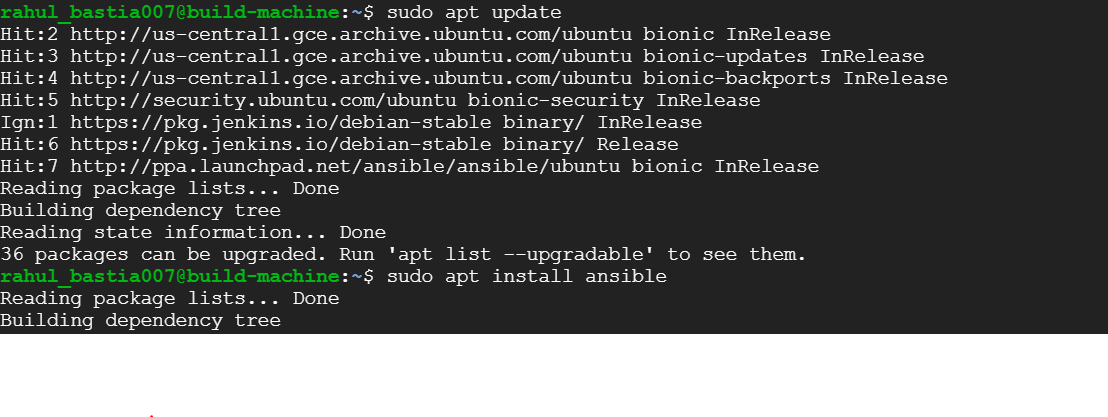
Using SSH connected to the slave node and enabled password less authentication:

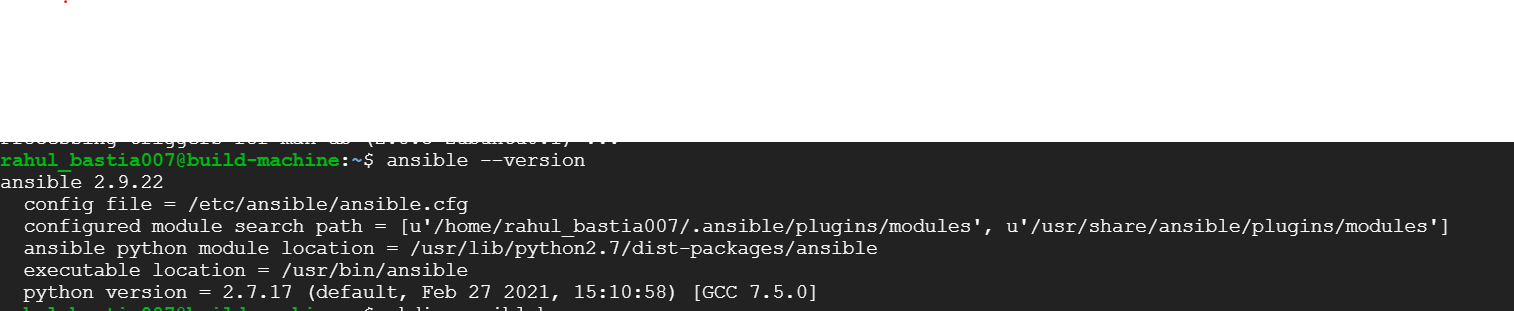
ssh -i id\_rsa rahul\_bastia007@applicationserver



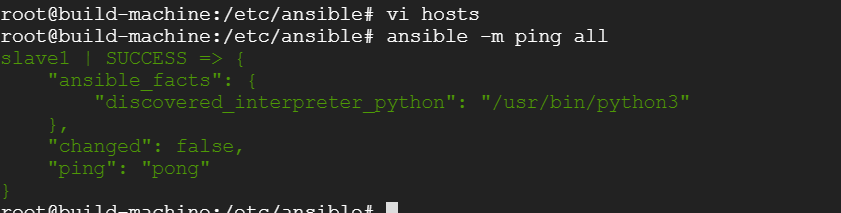
Installed ansible on master node



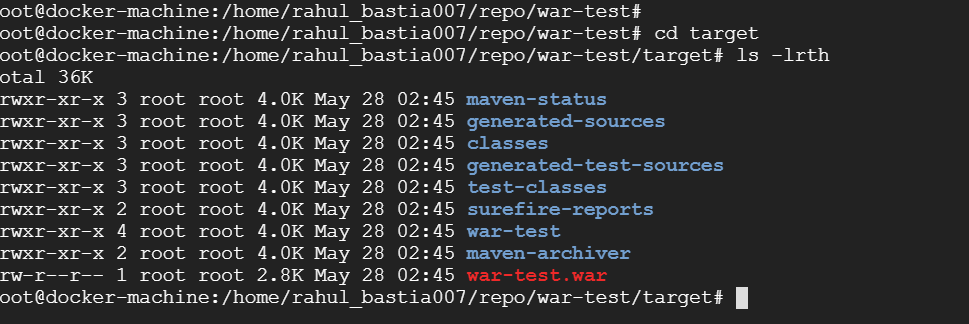




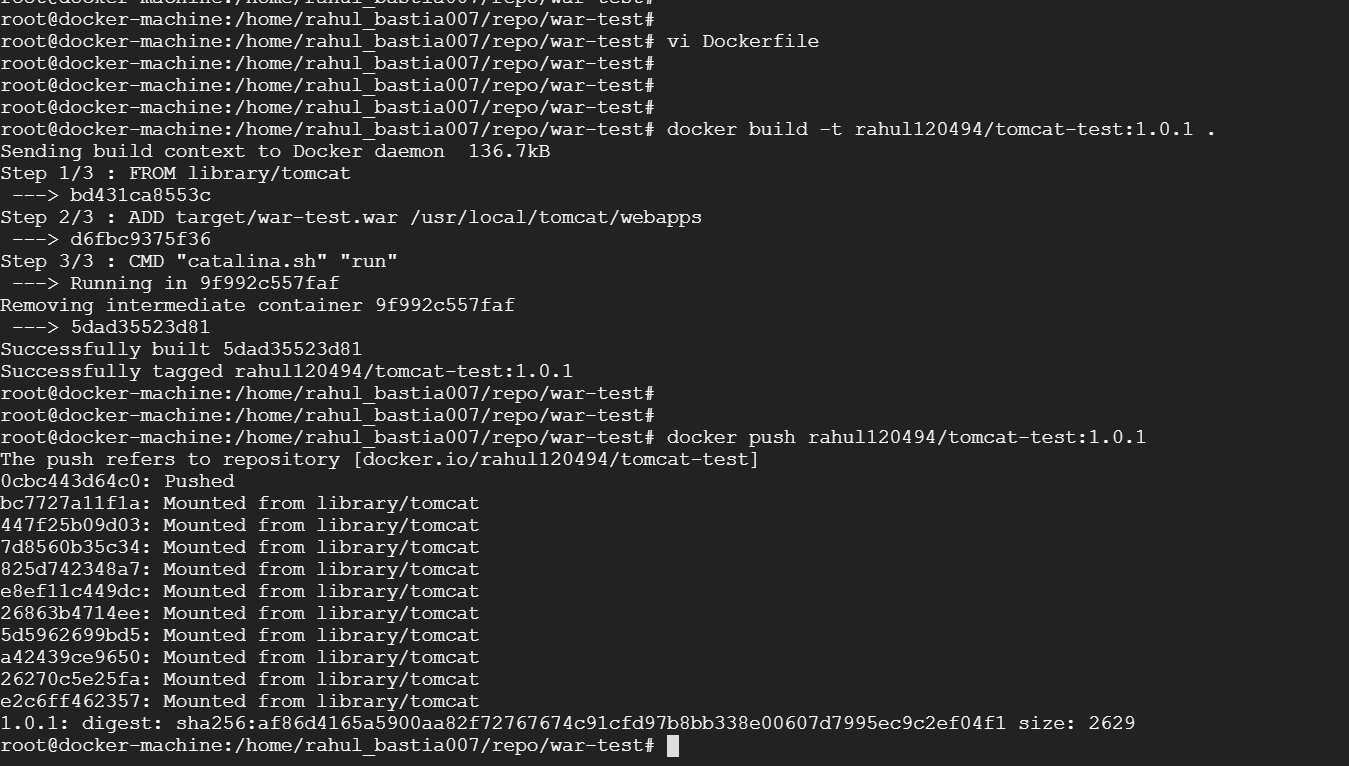
Pinged the slave node via ansible:



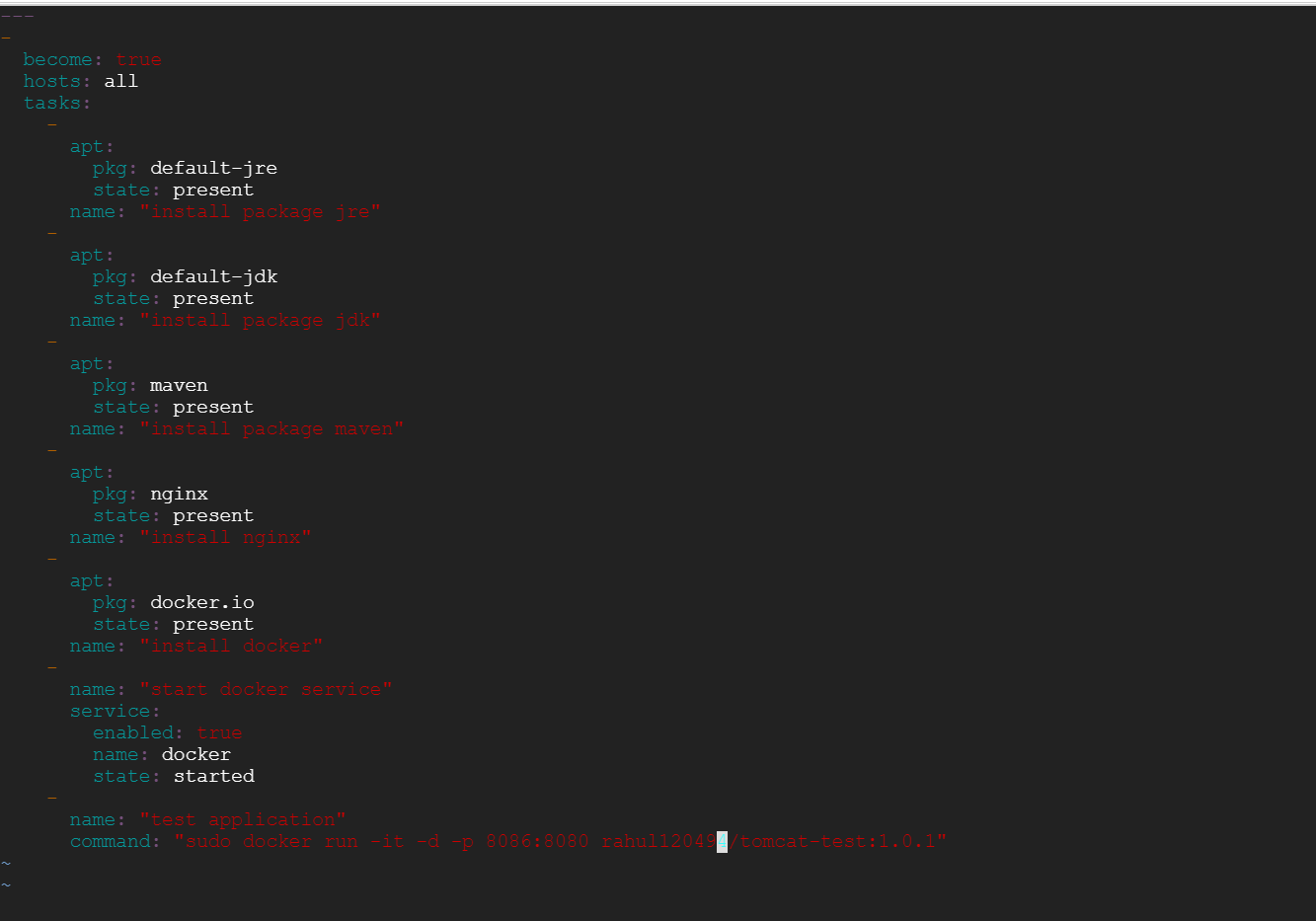
Cloned the war-test application from GIT:



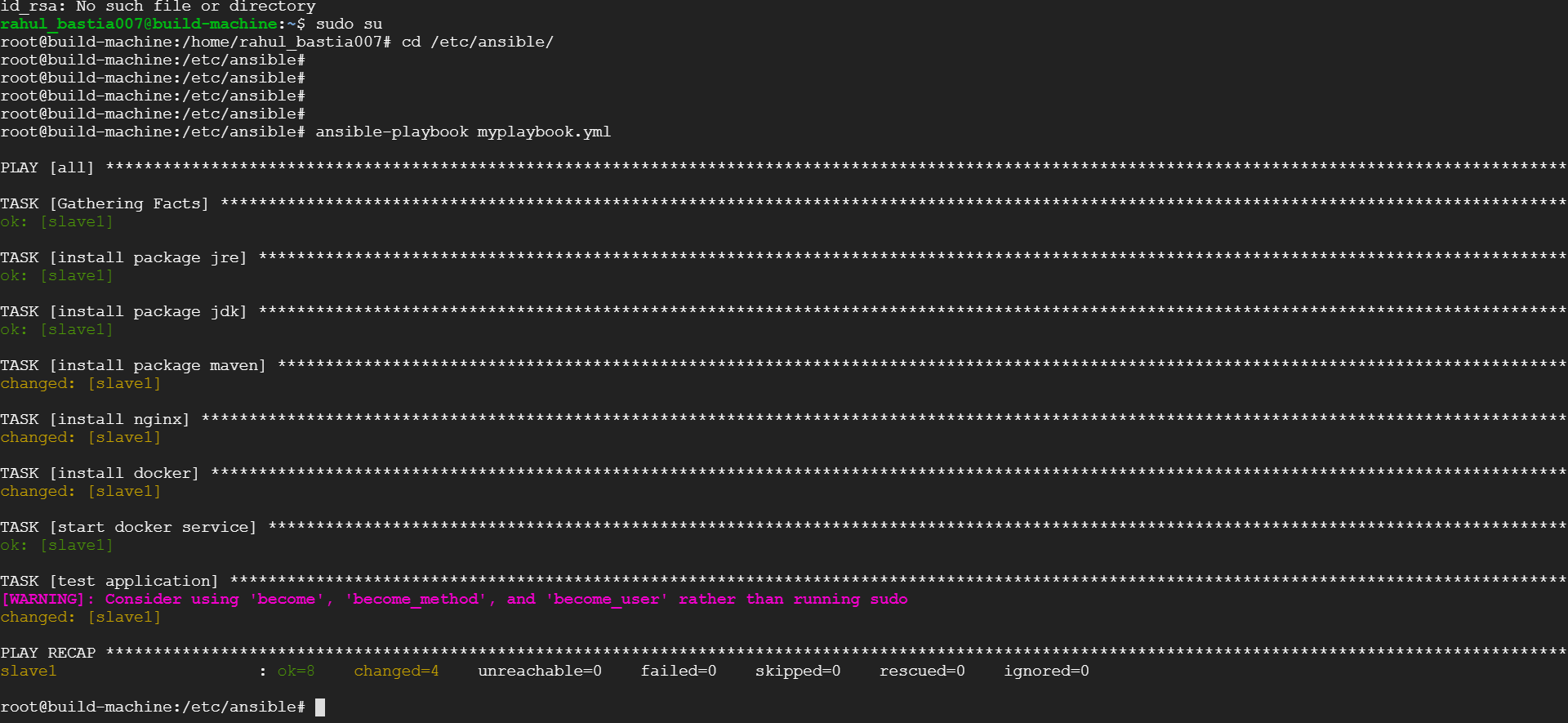
Built and pushed the test image to docker hub:



Created the Ansible Playbook:



Ansible playbook output: ansible-playbook myplaybook.yml



The war-test application is running on slave node on port 8086:

