

Installing Ansible from EPEL

Installing Ansible on OpenSUSE Tumbleweed/Leap

Installing Ansible on Ubuntu

Installing Ansible on Debian

Installing Ansible on Arch Linux

Installing Ansible on Windows

Configuring Ansible

Ansible Porting Guides

USING ANSIBLE

Building Ansible inventories

Using Ansible command line tools

Using Ansible playbooks

Protecting sensitive data with Ansible vault

Using Ansible modules and plugins

Using Ansible collections

Using Ansible on Windows and BSD

Ansible tips and tricks

See OpenSUSE Support Portal for additional help with Ansible on OpenSUSE.

Installing Ansible on Ubuntu

Ubuntu builds are available in a PPA here.

To configure the PPA on your system and install Ansible run these commands:

- \$ sudo apt update
- \$ sudo apt install software-properties-common
- \$ sudo add-apt-repository --yes --update ppa:ansible/ansible
- \$ sudo apt install ansible

Note

On older Ubuntu distributions, "software-properties-common" is called "python-software-properties". You may want to use apt-get rather than apt in older versions. Also, be aware that only newer distributions (that is, 18.04, 18.10, and later) have a -u or --update flag. Adjust your script as needed.

File any issues in the PPA's issue tracker.

Q Search this site





























































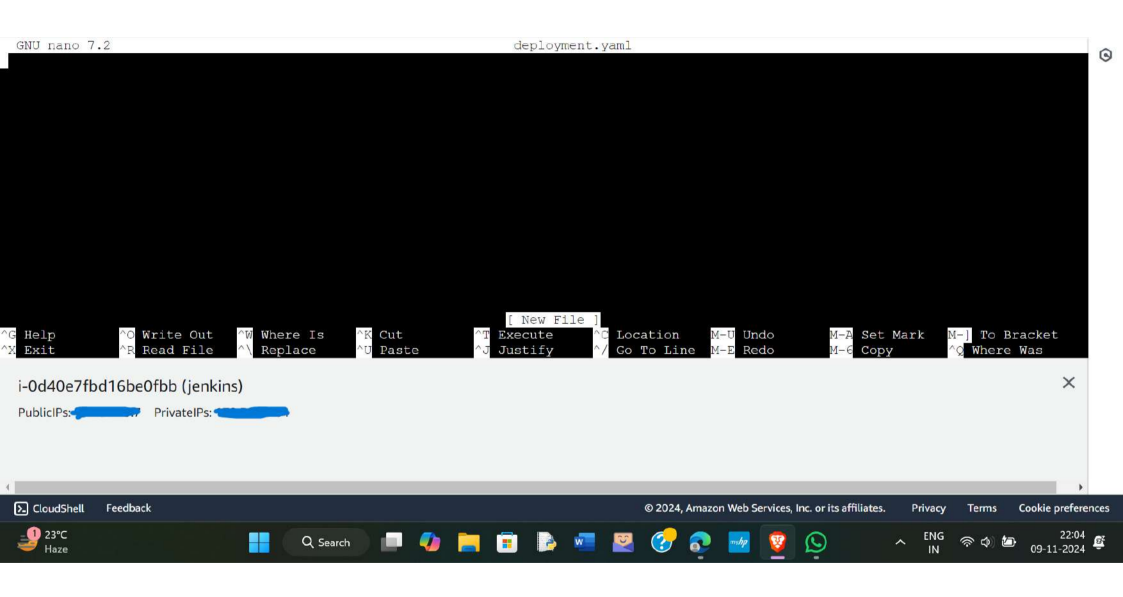


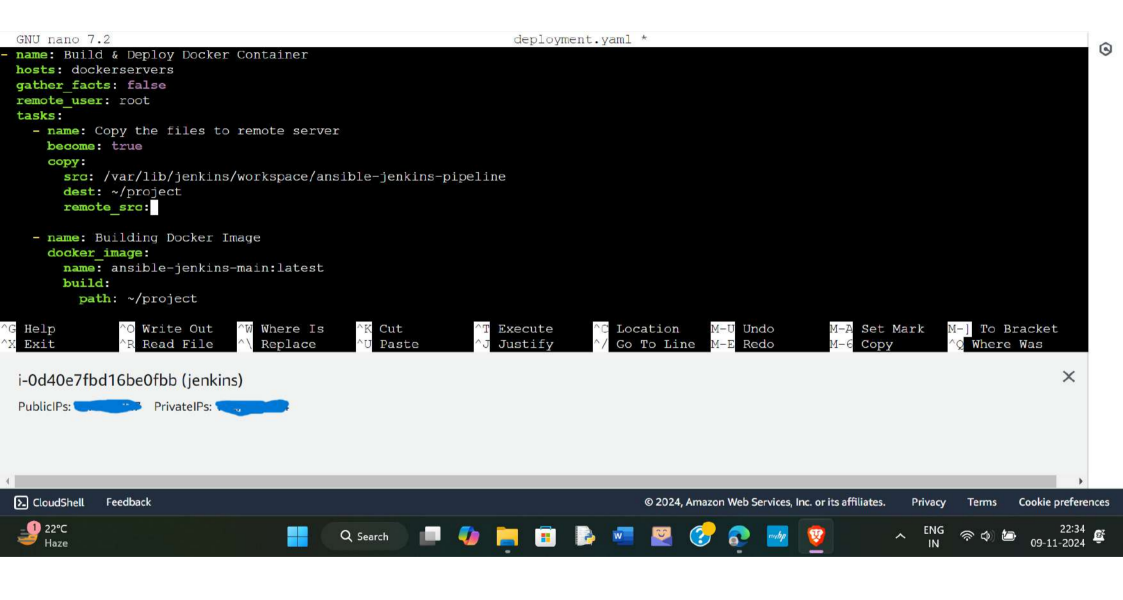


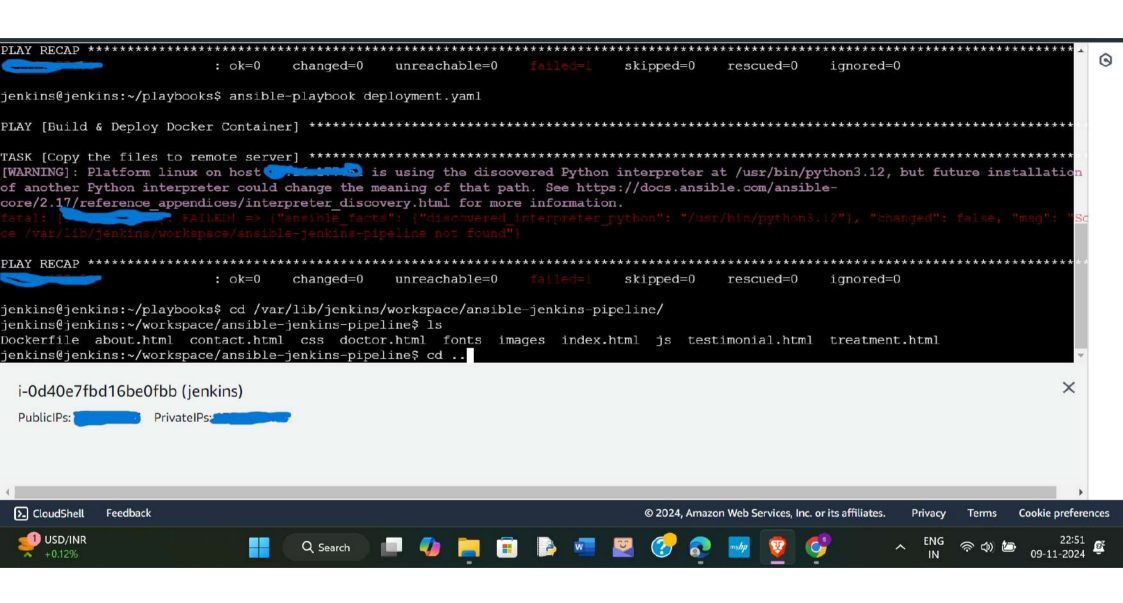


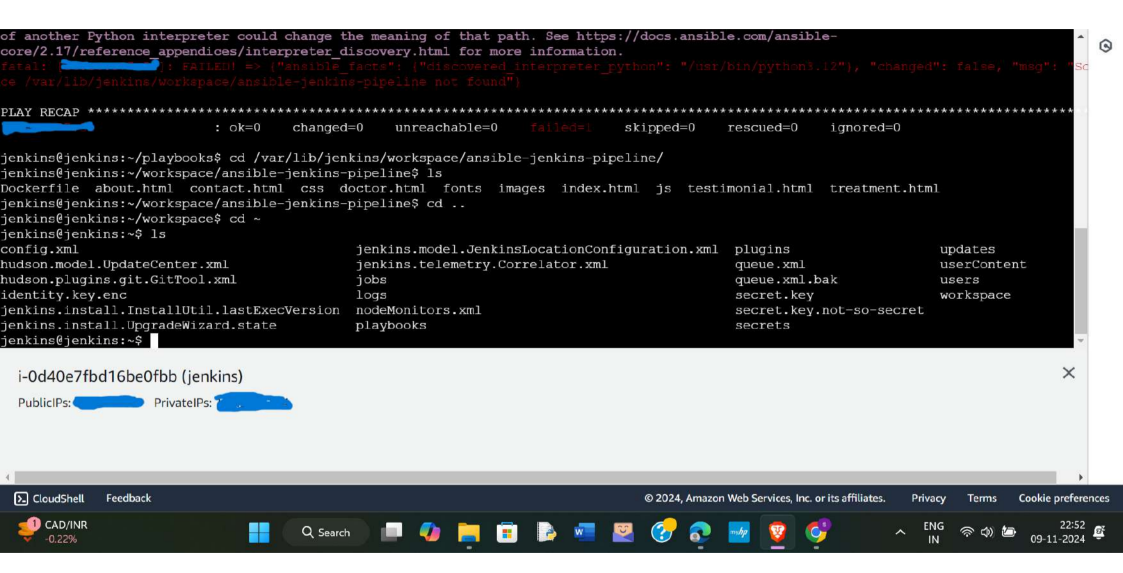


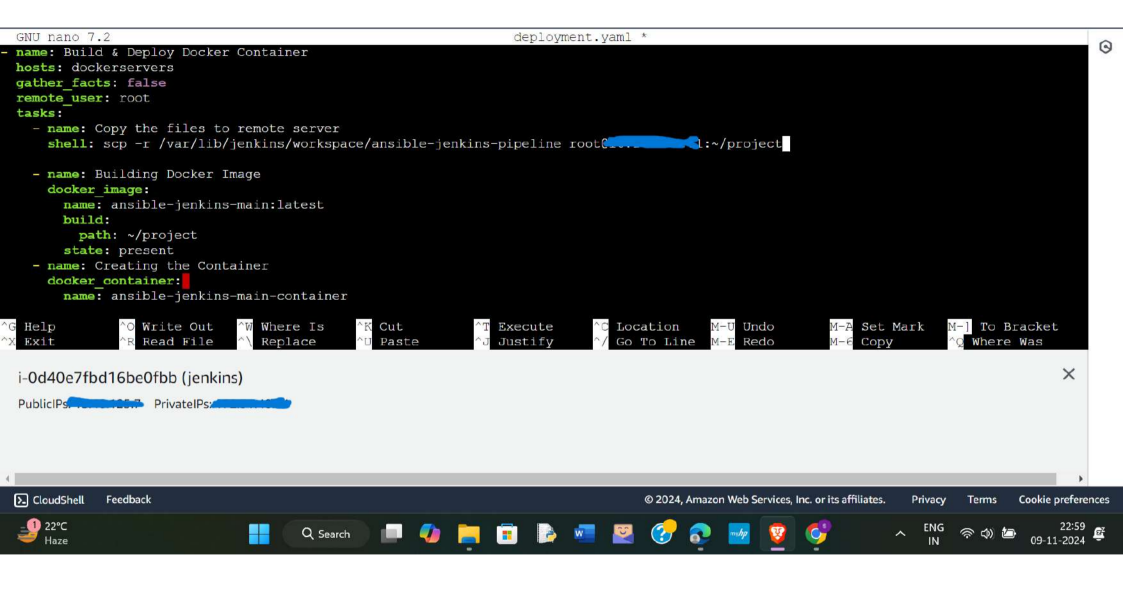


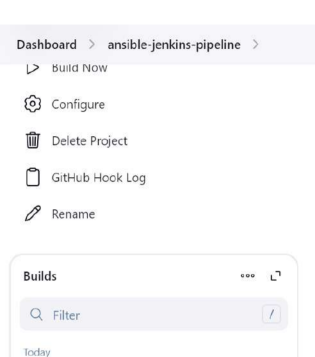












- Last stable build (#4), 6.8 sec ago
- Last successful build (#4), 6.8 sec ago
- Last completed build (#4), 6.8 sec ago

REST API

Jenkins 2.479.1



#4 5:49 PM

#3 5:38 PM

#2 5:38 PM

#1 5:16 PM



V

V







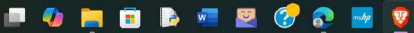






















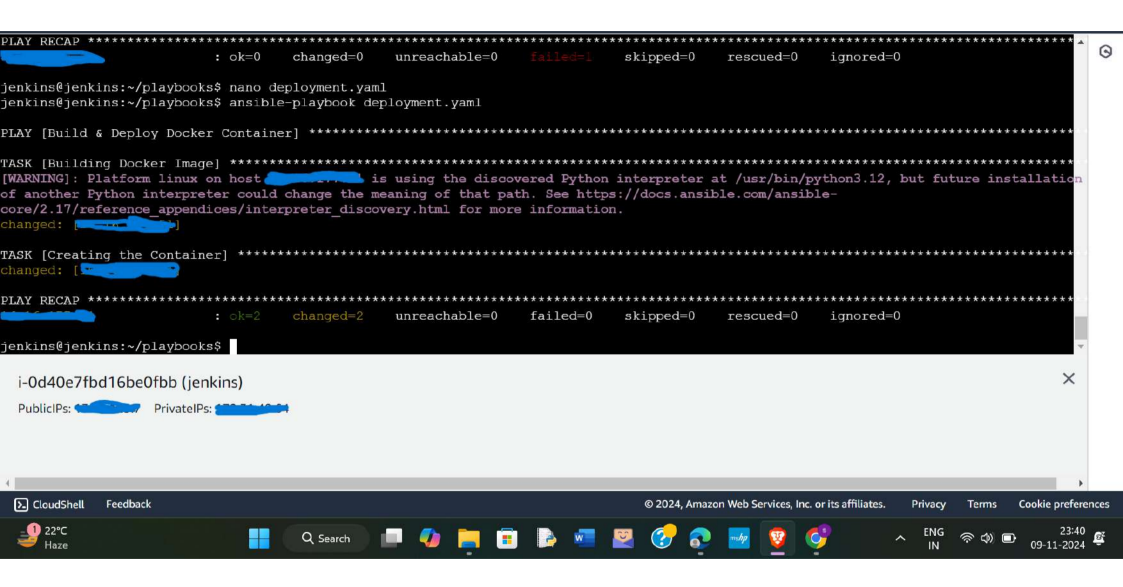


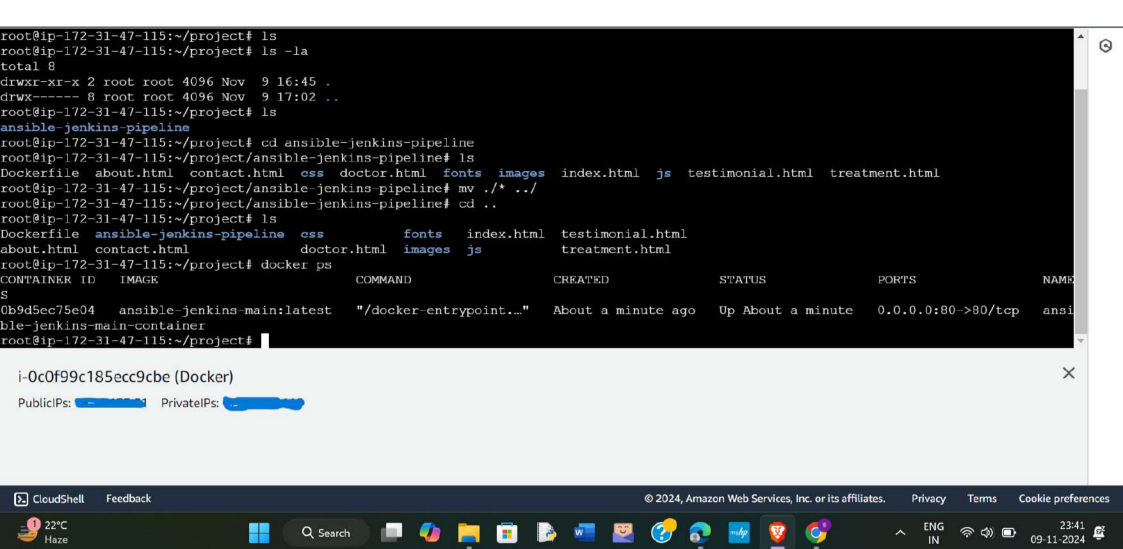


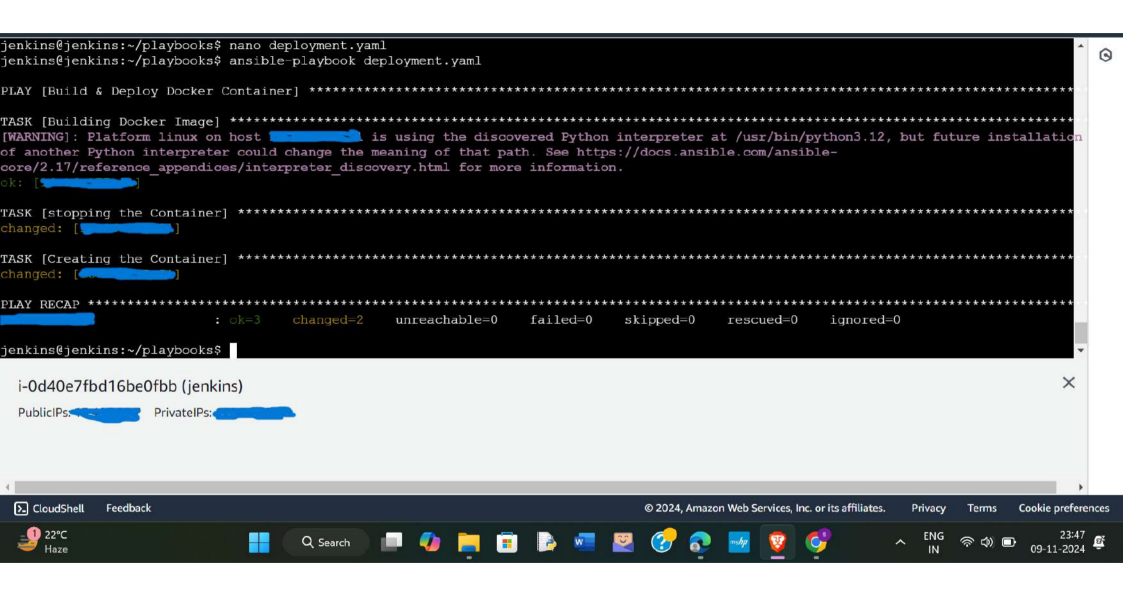


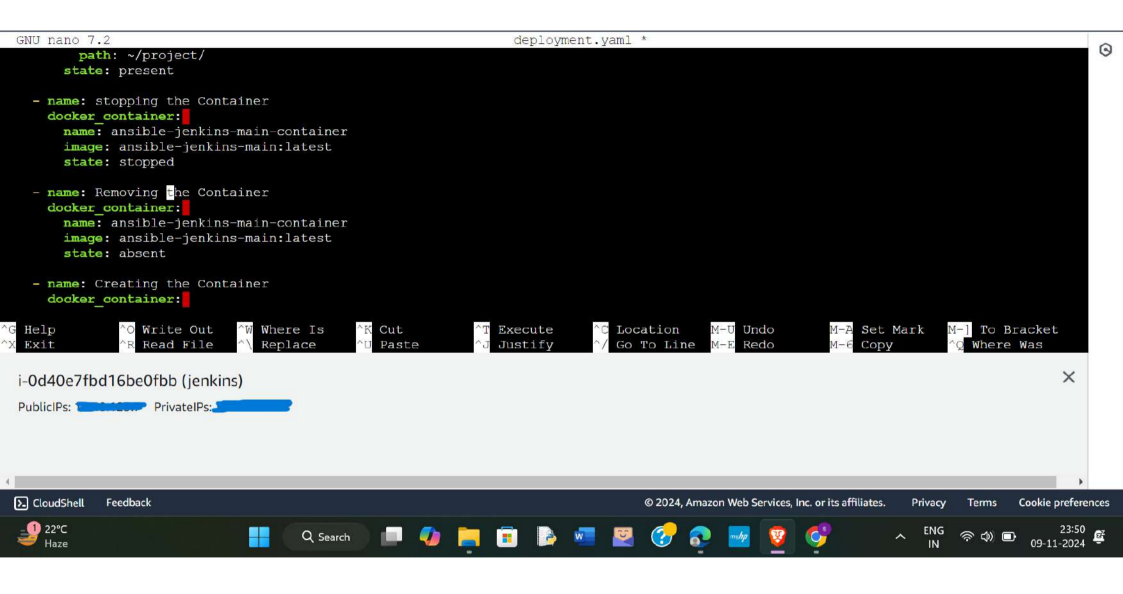


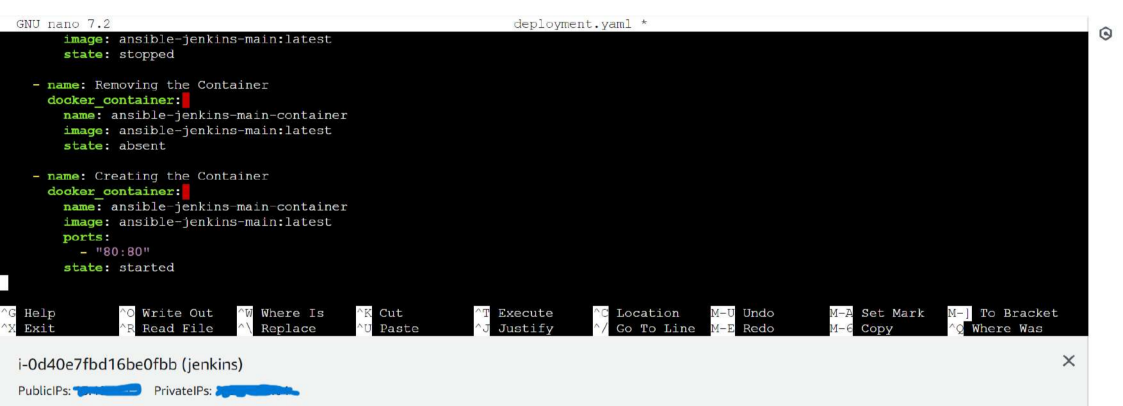


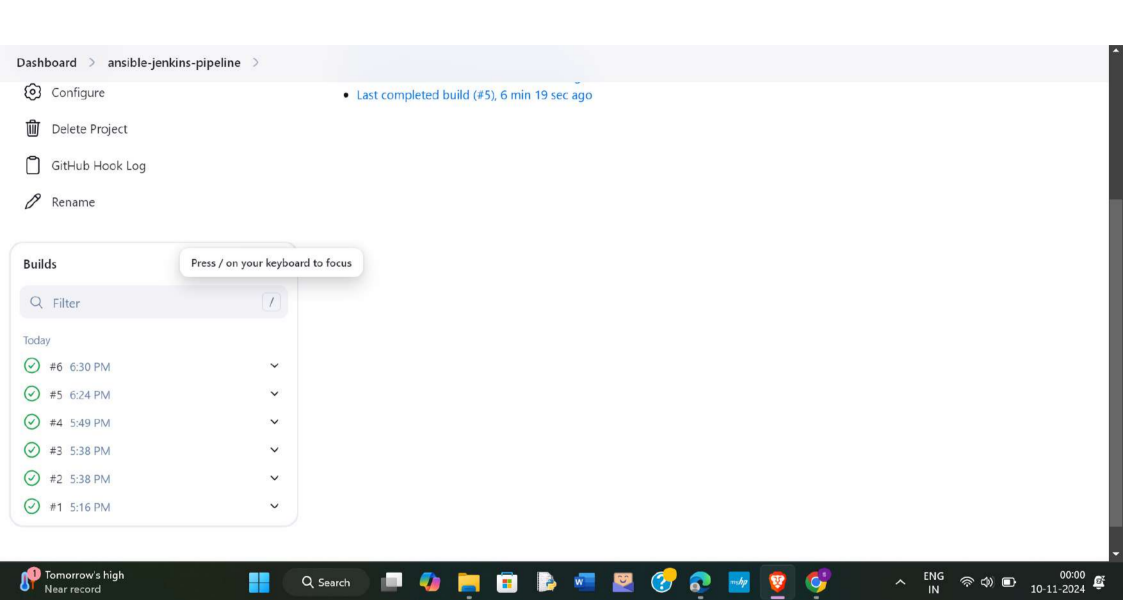


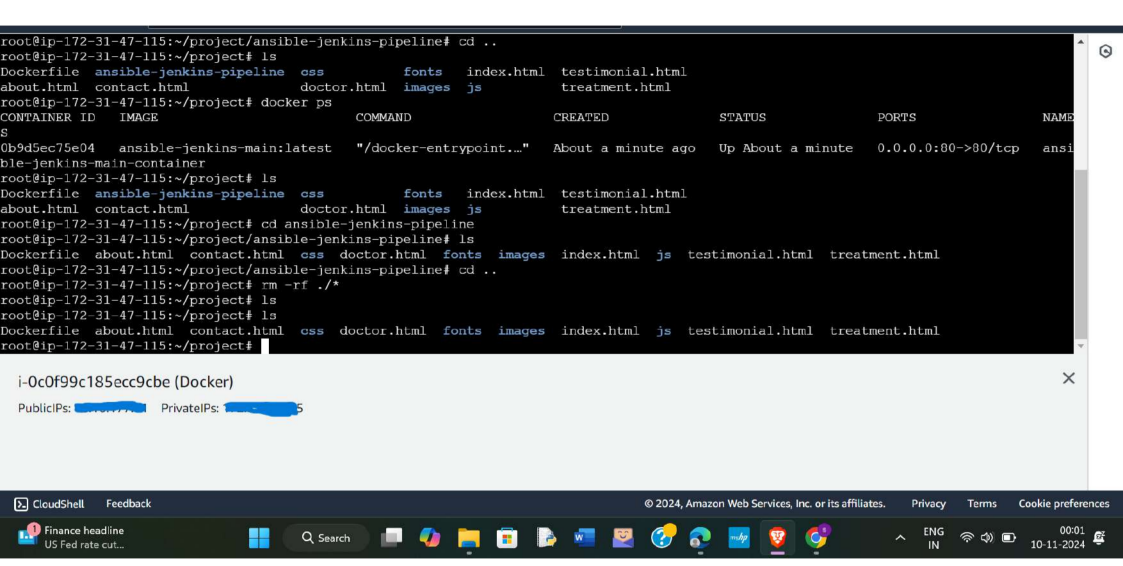


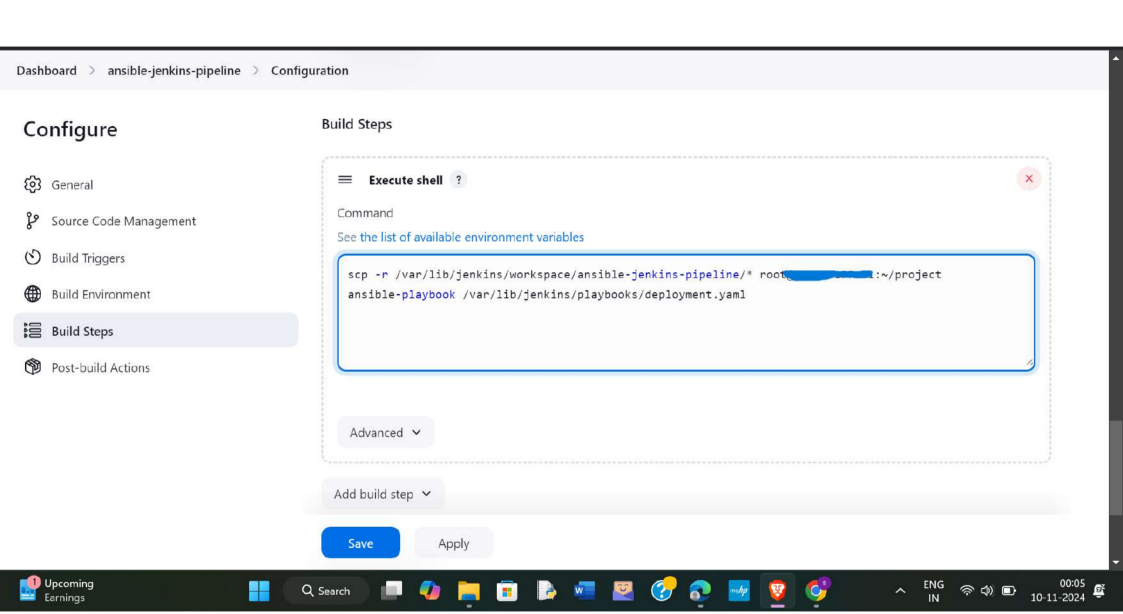




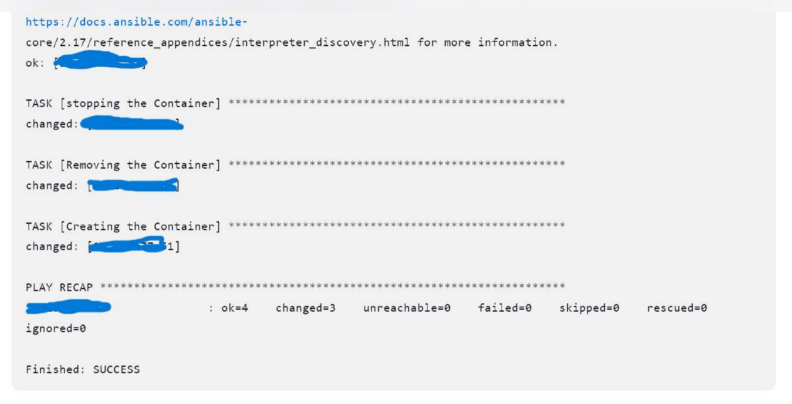








Dashboard > ansible-jenkins-pipeline > #7 > Console Output



REST API Jenkins 2.479.1







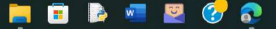




















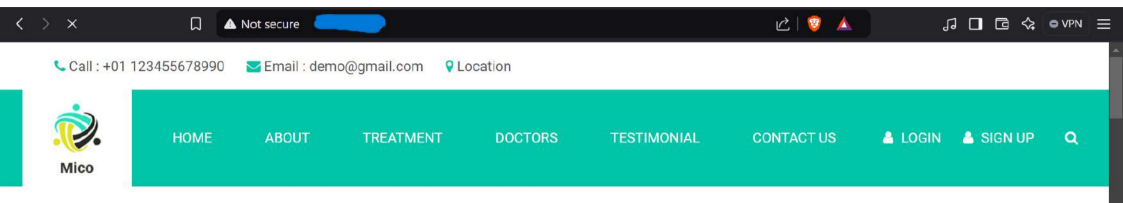














MICO HOSPITAL

when looking at its layout. The point of using Lorem Ipsum is that it has a more-or-less normal distribution of letters, as opposed to

