Installation (ubuntu/debian)

- * Windows users oft opt for WSL or VMs locally or remote jump servers
- * Consider isolating environment using python's virtual environments
- * Ansible is available from many OS package managers, but...

```
sudo apt update  # Update the apt package manager
Sudo apt install ansible # Install ansible using apt.. OR:
sudo apt install pipx # Install pipx using apt
pipx ensurepath # Ensure pipx paths are set
pipx install ansible-core # Install Ansible using pipx
```

Usage

- * At its core, Ansible is a collection of command line utilities
- * The installation process will take care of adding Ansible binaries to the path
- * Many arguments and parameters behave exactly the same/as expected between the tools ansible-galaxy collection install amazon.aws

```
sudo apt update
sudo apt install git
git clone https://github.com/ardavanhashemzadeh/ansible-unch-n-learn.git
cd ansible-unch-n-learn
ansible-playbook deploy-ec2.yml -e @deploy-ec2-vars.yml --ask-vault-pass
ansible-vault encrypt string -ask-vault-pass # CTRL+D twice to 'submit' (\n)!
```