

System-Wide Package Manager Installation, Recommended

```
[corporealsoul@corporealsoul-server 15:42:01 ~]$ sudo dnf install -y ansible-core
```

PIP Installation,

https://docs.ansible.com/ansible/latest/installation_guide/intro_installation.html#installing-and-upgrading-ansible-with-pip

Ensuring pip is available,

```
[corporealsoul@corporealsoul-server 09:49:38 ~]$ python3 -m pip -V
```

For global Installation,

```
[corporealsoul@corporealsoul-server 15:19:07 ~]$ sudo dnf install -y python3 python3-pip
[corporealsoul@corporealsoul-server 15:19:49 ~]$ python3 -c "import sys; print(sys.version)"
[corporealsoul@corporealsoul-server 09:53:08 ~]$ sudo pip3 install ansible
```

For the user specific Installation,

```
[corporealsoul@corporealsoul-server 09:52:14 ~]$ curl https://bootstrap.pypa.io/get-pip.py -o get-pip.py
[corporealsoul@corporealsoul-server 09:52:58 ~]$ python3 get-pip.py --user
[corporealsoul@corporealsoul-server 09:53:06 ~]$ python3 -m pip -V
[corporealsoul@corporealsoul-server 09:53:08 ~]$ python3 -m pip install --user ansible
```

Confirming Installation and Validations,

```
[corporealsoul@corporealsoul-server 15:22:24 ~]$ which ansible-playbook
[corporealsoul@corporealsoul-server 15:22:34 ~]$ whereis ansible-playbook

[corporealsoul@corporealsoul-server 09:54:59 ~]$ ansible --version
[corporealsoul@corporealsoul-server 09:55:13 ~]$ ansible-community --version
```

Upgrading Ansible,

```
[corporealsoul@corporealsoul-server 09:55:13 ~]$ python3 -m pip install --upgrade --user ansible
```