DOCKER COMPOSE

* sudo su –
* yum install docker –y
* systemctl start docker

# Download the Docker Compose binary

* sudo curl -L "https://github.com/docker/compose/releases/download/$(curl -s https://api.github.com/repos/docker/compose/releases/latest | jq -r .tag\_name)/docker-compose-$(uname -s)-$(uname -m)" -o /usr/local/bin/docker-compose

# Apply executable permissions

* sudo chmod +x /usr/local/bin/docker-compose

# Verify installation

* docker-compose –version

# Service start

* docker-compose up

# Run docker compose file

* docker-compose up –d

# See the all services

* docker ps

# See images

* docker-compose images

# Docker stop and remove services

* docker-compose down

# Open docker file

* docker-compose.yml













