\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_@SKY\_LINE\_DEVOPS

**DOCKER-COMPOSE**

Docker compose at a time to run the multiple Docker files, reduce the time and build to the images.

**Docker-compose installation process on top ec2 server**

**1) Docker install   
  
 ----> yum install docker -y  
 ----> systemctl start docker -y   
 -----> systemctl enable docker -y**

**2) docker-compose install commands**

-🡪sudo curl -L "https://github.com/docker/compose/releases/latest/download/docker-compose-**$(**uname -s**)**-**$(**uname -m**)**" -o /usr/local/bin/docker-compose

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

-🡪 Docker-compose

**3) docker-compose commands.**

**docker login   
docker-compose build  
docker-compose <file> up -d  
docker-compose <file> ps   
docker-compose <file> images**

**4) Docker-compose.yml file sample examples**------------------------------------------------------  
version: '3'  
services:  
 apache:  
 build:  
 context: .  
 dockerfile: apache-Dockerfile  
 ports:  
 - "8002:80"

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_@SKY\_LINE\_DEVOPS

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_@SKY\_LINE\_DEVOPS