Ways to install Docker compose

1)

* 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
* verify docker compose: docker-compose version
* Use as docker-compose

2)

* 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
* ln -s /usr/local/bin/docker-compose /usr/bin/docker-compose
* verify docker compose: docker-compose version
* use as docker compose  
    
  It will install latest version of docker-compose. 3rd command is necessary.