

# 2.0 Adding Users to Docker Group

*\*Must be done on each docker node if there's more than one*

**\*Any confusion on command syntax/structure can be clarified in [Legend](#)**

1. Login to the docker node
2. Add the user

**\*Set the password to something easy i.e. password // can also be changed using the 'passwd' command**

```
sudo adduser [USER]
```

3. Give user permission to the docker and sudoers group

```
sudo usermod -aG docker [USER]  
sudo usermod -aG sudo [USER]
```

4. Connect to user's account and import user's Github keys

```
su [USER]  
ssh-import-id-gh [GITHUB USERNAME]
```

5. Test whether or not the user can connect to each docker swarm:

```
ssh [USER]@[IP ADDRESS]
```

6. Have user change their password NOT ON ROOT on each docker node created:

```
passwd
```

*Last Updated: 2/22/2025*  
*Contributors: Lilian, Vivian*

---

Revision #30

Created 20 February 2025 04:55:49 by Lilian

Updated 8 July 2025 04:49:34 by NetYeti