



LOGICLABS TECHNOLOGIES

www.logiclabstech.com

Amazon Web Services

Add Users - Linux

ankitnarula1991@gmail.com

New Users - Linux

- Create Linux EC2 Machine
- Connect Linux EC2 machine using putty with default user (ec2-user)

- **Add new user**

```
sudo useradd <user_name>
```

- **Switch user**

```
sudo su - <user_name>
```

New Users - Linux

- **Create directory**

```
mkdir .ssh
```

- **Check files**

```
ls -alh
```

- **Change permissions**

```
chmod 700 .ssh/
```

- **Check files**

```
ls -alh
```

New Users - Linux

- **Change directory**

```
cd .ssh/
```

- **Create authorized_keys file**

```
touch authorized_keys
```

- **Change permissions**

```
chmod 600 authorized_keys
```

- **Open authorized_keys file**

```
vi authorized_keys
```

New Users - Linux

- **Get authorized keys**
- Open puttygen
- Load pem file
- Click on load
- Select the pem file
- Click on open

New Users - Linux

- Click on ok
- Copy authorized key & paste in putty
- Save the file
- Enter command
:wq!
- Open putty & login with new user



ankitnarula1991@gmail.com