

Create a User for Deployment on Alpine

Stop using root for everything!

Learn how to:

- Create a secure user
- Give Git and Docker access
- Deploy a Flask app safely
- Use SSH keys for secure login

Step 1: Create a New User

```
adduser -D deploy
```

- `-D` creates the user with default settings
- Home directory: `/home/deploy`

Step 2: Set a Password

```
passwd deploy
```

- You'll be prompted to enter and confirm the password
- Now you can `su - deploy` or login via password-based SSH

Step 3: Set Up SSH Key Access (Optional)

1. From your **local machine**, generate a key (if not already):

```
ssh-keygen
```

2. Copy the public key to the server:

```
ssh-copy-id deploy@your-server-ip
```

If `ssh-copy-id` is not available, you can manually copy the contents of `~/.ssh/id_rsa.pub` to the server.

Step 4: Manual SSH Key Setup (Optional, only if Step 3 is not working)

On the server:

```
su - deploy  
mkdir -p ~/.ssh  
nano ~/.ssh/authorized_keys
```

- Paste your public key (from your local `~/.ssh/id_rsa.pub`)
- Save and exit
- Set permissions:

```
chmod 700 ~/.ssh  
chmod 600 ~/.ssh/authorized_keys
```

Step 5: Add User to Docker Group

```
addgroup deploy docker
```

✓ Now the `deploy` user can run `docker` without `sudo`

Step 6: Clone the Repository

```
su - deploy  
git clone https://github.com/make2grow/my-flask-app.git my-flask-app  
cd my-flask-app
```

Step 7: Create the Deploy Script

```
nano ~/deploy.sh
```

Paste:

```
#!/bin/sh
cd ~/my-flask-app/flask
git pull origin main
docker build -t flask-app .
docker stop flask-running
docker rm flask-running
docker run -d --name flask-running -p 80:5000 flask-app
```

Make it executable:

```
chmod +x ~/deploy.sh
```


✓ Summary

Step	Description
<code>adduser -D deploy</code>	Create user
<code>passwd deploy</code>	Set password
<code>ssh-copy-id</code>	Add SSH public key
<code>addgroup deploy docker</code>	Enable Docker access
<code>git clone</code>	Pull your app
<code>~/deploy.sh</code>	Pull + build + restart



Secure & Ready for Auto Deployment!