### Tools of the trade IV

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#### today

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#### What are SSH keys?

In the physical world, we keep things secure by using locks that are opened by keys. In cyberspace, we secure things by *SSH keypairs* that work the same way. A keypair consists of two files:

- 1. **A public key** This is like the lock on the box. You can share this lock with anyone because they can't open the box with just the lock.
- 2. A private key This is your key that opens the lock. You keep it secret and safe.

### What are SSH keys?

When working with GitHub (or any similar service), **SSH keys** work as follows: - Your **public key** is uploaded to GitHub. - Your **private key** stays on your computer or container. - When you try to connect to GitHub using your account, it will present you with the public key, your computer will then submit the private key, and GitHub will check if your private key matches the public key you shared. If they match, you're allowed in.

SSH keys are both secure and convenient – no need to enter a password every time you connect.

## Why use SSH keys with Docker and GitHub?

To access GitHub from inside a **Docker container** you need to set up SSH keys so the container can communicate securely with GitHub.

By storing your keys in a **persistent volume**, you can avoid regenerating keys every time you start the container.

This builds on your understanding of connecting VSCode to containers and starting your class container.

### Installing an SSH keypair in a Docker container with a volume

#### 1. Set up a persistent volume for keys

When creating your container, make sure to add a volume – a shared folder between the container and your computer. In our original docker setup, we called it /workspace. This directory can store SSH keys persistently.

## Installing an SSH keypair in a Docker container with a volume

#### 2. Generate SSH keys inside the Docker container

- 1. Start your Docker container and mount the persistent volume.
- 2. Inside the container, generate a new SSH keypair:

```
ssh-keygen -t ed25519 -C "your_email@example.com" \
    -f /workspace/id_ed25519
```

- $\bullet\,$  -t ed25519 specifies the key type.
- -C "your\_email@example.com" adds a comment for identification.
- -f /workspace/id\_ed25519 saves the keypair in the mounted folder for persistence.

## Installing an SSH keypair in a Docker container with a volume

- 3. The command creates two files in /workspace:
  - id\_ed25519 (private key)
  - id\_ed25519.pub (public key)
- 4. Print the public key:

cat /workspace/id\_ed25519.pub

Copy the output.

# Installing an SSH keypair in a Docker container with a volume

#### 3. Add the public key to GitHub

- 1. Go to GitHub SSH settings.
- 2. Click New SSH Key.
- 3. Paste the public key you copied and save it.
  - Make sure you don't copy line breaks.

## Installing an SSH keypair in a Docker container with a volume

- 4. Configure the Docker container to use the key
  - 1. Link the private key to the SSH directory:

```
mkdir -p ~/.ssh
cp /workspace/id_ed25519 ~/.ssh/id_ed25519
chmod 600 ~/.ssh/id_ed25519

2. Add GitHub's public keys (for verification):
    ssh-keyscan github.com >> ~/.ssh/known_hosts
```

# Installing an SSH keypair in a Docker container with a volume

### 5. Test the connection

Inside the container, test the SSH connection:

```
ssh -T git@github.com

If it works, you'll see a message like:

Hi username! You've successfully authenticated.
```

## Summary

By generating SSH keys inside the Docker container and saving them in a persistent volume:

- You've enabled secure access to GitHub without needing passwords.
- The keys are saved outside the container, so they remain available even if the container is restarted or recreated.
- You're now set up to clone, pull, and push repositories from inside the Docker container.