

Getting started

⇒ Accessing your virtual machine

ssh-keygen generating an elliptic key

```
$ ssh-keygen -a 256 -t ed25519 ① -C "$(hostname)-$(date +%d-%m-%Y)"
Generating public/private ed25519 key pair.
Enter file in which to save the key (/home/foo/.ssh/id_ed25519):
Created directory '/home/foo/.ssh'.
Enter passphrase (empty for no passphrase): ②
Enter same passphrase again:
Your identification has been saved in /home/foo/.ssh/id_ed25519 ③
Your public key has been saved in /home/foo/.ssh/id_ed25519.pub ④
...
```

Result of ssh-keygen execution

```
~/ssh$ cd ~/ssh
/home/foo/.ssh cp id_ed25519.pub authorized_keys
mistudent@w10m:~/ssh$ ls -al
total 24
drwxrwx---+  2 student mi    0 0kt 17 17:45 .
drwx-----+ 32 student mi    0 0kt 17 17:44 ..
-rwxrwx---+  1 student mi  396 0kt 17 17:45 authorized_keys ①
-rwxrwx---+  1 student mi 1675 0kt 17 17:38 id_ed25519 ②
-rwxrwx---+  1 student mi  396 0kt 17 17:38 id_ed25519.pub ③
```

- ① Allowed keys to log on to current machine.
- ② Private key
- ③ Corresponding public key

Extended ACLs, ways too open

```
mistudent@w10m:~/ssh$ getfacl authorized_keys
# file: authorized_keys
# owner: mistudent
# group: mi
user::rwx
user:mistudent:rwx
group:---
group:users:---
mask::rwx
other:---
```

Revoking permissions using setfacl

```
foo@w10m:~/.ssh$ setfacl -m user:foo:--- authorized_keys
foo@w10m:~/.ssh$ setfacl -m user::rw- authorized_keys
foo@w10m:~/.ssh$ getfacl authorized_keys
...
user::rw-
user:foo:---
group:---
group:users:---
mask:---
other:---

foo@w10m:~/ssh$ ls -al authorized_keys
-rw-----+ 1 foo mi 396 0kt 17 17:45 authorized_keys
```

Corrected permissions

```
foo@w10m:~/ssh$ ls -al
total 32
drwx-----+  2 mistudent mi      0 0kt 17 17:44 .
drwx-----+ 32 mistudent mi      0 0kt 17 17:44 ..
-rw-----+  1 mistudent mi 1132 0kt 17 17:40 authorized_keys
-rw-----+  1 mistudent mi 1679 0kt 11 14:46 id_ed25519
-rw-r--r--+  1 mistudent mi   396 0kt 11 14:46 id_ed25519.pub
-rw-----+  1 mistudent mi   442 0kt 11 14:49 known_hosts
```

Logging in

```
ssh root@sdi14a.mi.hdm-stuttgart.de
The authenticity of host 'sdi14a.mi.hdm-stuttgart.de (141.62.75.114)' can't be established.
ED25519 key fingerprint is SHA256:sEagSHefcv90kiFibKIZF1PL/4Fxb0+9kvJnwkV71tU.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'sdi14a.mi.hdm-stuttgart.de' (ED25519) to the list of known hosts.
```