

Remote login to a command line, remote file transfer via `scp`

- SSH allows for password-less login using public/private keys
 - Create key pair (of type rsa) via `ssh-keygen -t rsa`
 - Key will be by default saved to `/home/$USER/.ssh/id_rsa`
 - Will ask for password (not the login one, but an optional new one guarding the key)
 - Copy public key `/home/$USER/.ssh/id_rsa.pub` to `/.ssh/authorized_keys` file on the remote server(s)
 - If password for the key was set, one will be asked for it on login on the local PC
- Comments on SCP
 - Works like `cp` command
 - To interpret wildcards on remote machine, use `""` or backslash `\`
 - Syntax or remote path: `username@machine:path`