# SSH

Ssh-keygen: command to create a ssh key for the current user.

Ssh-copy-id: command to copy the generated key (public) to the other (client) machine.

Now it is possible to login using SSH RSA certificates, instead of username and password.

# Configuring Ansible.cfg

Stdout\_callback = yaml: this makes sure that the -v (verbose) option outputs YAML instead of JSON.

Make sure that your inventory and role paths are default.

# Sudo access

Create an Ansible user, that will be used to run Ansible on that machine.

Elevation sodoers: this makes sure that the specified user has the right to use sudo, without a password. This comes in handy when you create a dedicated user to use Ansible on.

/etc/sudoers -> <user> ALL=(ALL) NOPASSWD: ALL