

# Playbooks

<https://github.com/Ezequielle/Ansible-playbooks>

- [Ansible commands](#)
- [Rudder playbooks](#)
  - [Rudder-agent playbooks](#)
  - [Rudder inventory plugins for Ansible](#)
- [MDATP playbook](#)
- [MFA playbook](#)
- [MOTD playbook](#)

# Ansible commands

## Ansible with inventory file

```
ansible-playbook -K -i 00_inventory.yml <inventory_group> 01_playbooks/<playbook>
```

- K => ask for sudo password
- i => inventory file
- <inventory\_group> => inventory group

## Ansible with rudder inventory plugins

```
ansible-playbook -K -i rudder.py <rudder_group> 01_playbooks/<playbook>
```

- K => ask for sudo password
- i => inventory file
- <rudder\_group> => rudder group

# Rudder playbooks

# Rudder-agent playbooks

For the rudder-agent playbook you will need to modify the 2 files in vars folder with your informations

secret.yml

```
rudder_user: rudderapiuser  
rudder_user_password: rudderapiuserpassword
```

vars.yml

```
root_server: IP
```

# Rudder inventory plugins for Ansible

For the rudder inventory plugins you will need to modify the `rudder.ini` in ansible root folder with your informations

`rudder.ini`

```
token = <token readonly generated>
```

```
uri = https://<ip srv root rudder>/rudder/api
```

# MDATP playbook

For the MDATP playbook you need to get your `.zip` archives and place it in the **tasks** folder with `mdatp_onboard.json`

Warning  
Image not found or type unknown  
**DO NOT RENAME THE .zip ARCHIVES**

# MFA playbook

For the MFA playbook you will need to modify the vars file in vars folder with your informations

vars.yml

```
user_remote: username
user_remote_grp: user_group
```

# MOTD playbook

For the MOTD playbook you will need to modify the template jinja in template folder with your informations where there is `xxxxxxxxxxxxxx`.

01-custom.j2

```
*****
**                xxxxxxxxxxxxxx                **
**                                **
**                UNAUTHORISED ACCESS PROHIBITED                **
**                                **
*****
```