

Playbooks

<https://github.com/Ezeqielle/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 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: Message 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

```
*****  
**                XXXXXXXXXXXXXXXX                **  
**                                **  
**                UNAUTHORISED ACCESS PROHIBITED                **  
**                                **  
*****
```