# Ansible playbook to:

# Add a given user as Sudo and SSH enabled account

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| Author | MGH |
| Audience | IT Team |
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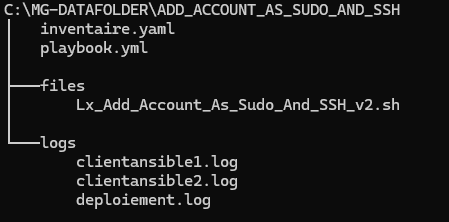
[Full playbook attached 4](#_Toc198114329)

# What does this playbook ?

This playbook adds a given user as “sudoers” and “ssh enabled” user on a list of hosts, restarting needed services.

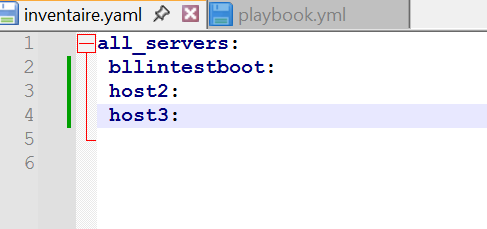
It backup all modified files and upload logs to the ansible log folder.

# Playbook files and folder overview



# Set the required hosts in the inventory file





Beware of the YAML file format. Only one space by indentation !

# Upload the playbook to ansible server

1°) copy the playbook (and all related files and folders) to server “bllintestboot3” (Ansible Master Server) in “/tmp/ansible” folder

# cp /home/C95059561/ansible /tmp/ -R



# Set permissions

2°) give the ansible account access to the folder:

# chmod ugo+rwx /tmp/ansible -R



# Change running account

3°) change identity to ansible account

# su fr-726-ansible



# Run the playbook

4°) Run the playbook with the correct inventory file and parameters

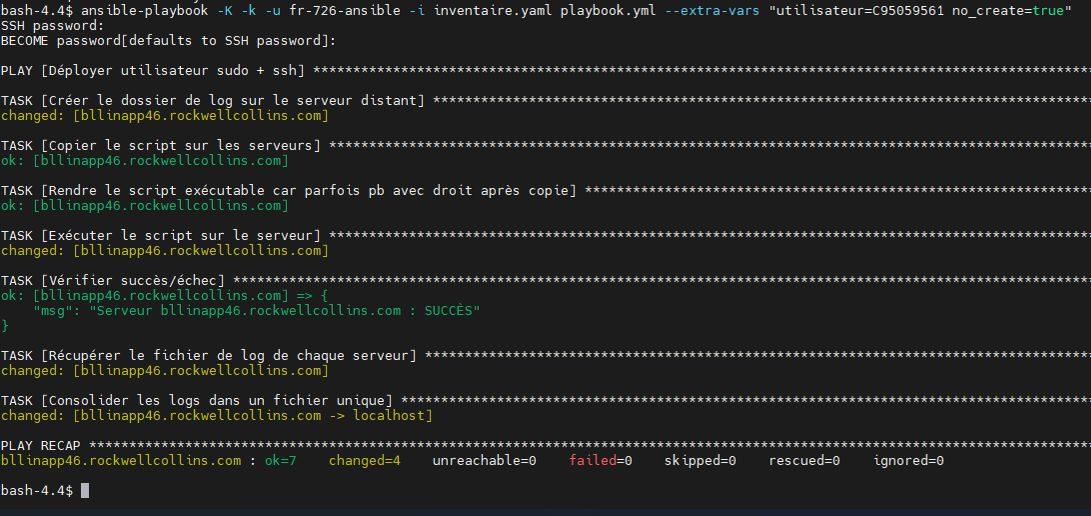
Go in the playboob folder and run:

# cd /tmp/ansible/Add\_Account\_As\_Sudo\_And\_SSH



# ansible-playbook -K -k -u fr-726-ansible -i inventaire.yaml --extra-vars "utilisateur=C95059561 no\_create=true"





# Full playbook attached

