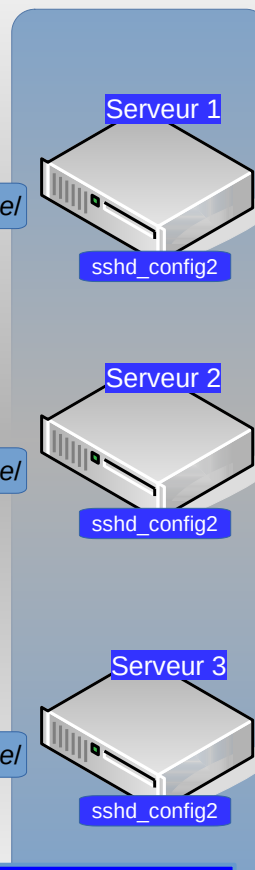
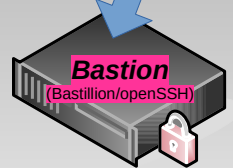
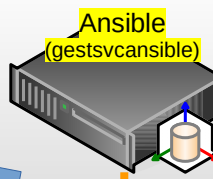


Tout serveur Linux aura son pare-feu activé et paramétré (ufw/firewalld)



userX/

.ssh/id_rsa_userX
(clef privée)
Pass phrase

1

ssh_config1

PublicKeyAuth yes

/home/

- user1/ .ssh/authorized_keys
- user2/ .ssh/authorized_keys
- user3/ .ssh/authorized_keys
- user4/ .ssh/authorized_keys
- user5/ .ssh/authorized_keys
- userX/ .ssh/authorized_keys

2

.ssh/authorized_keys
(clefs publique)

/home/

- .ssh/authorized_keys /user1
- .ssh/authorized_keys /user2

/home/

- .ssh/authorized_keys /user3
- .ssh/authorized_keys /user2

/home/

- .ssh/authorized_keys /user4
- .ssh/authorized_keys /user5
- .ssh/authorized_keys /userX

Match Address Bastions,Ansible
PublicKeyAuth yes

