

# Serveur

## Fichier de configuration

sshd\_config

# Client

## Fichier de configuration

ssh\_config

Ajouter “.sh\_run\_ssh-agent” au fichier .profile (et/ou “source .sh\_run\_ssh-agent” au fichier .zshrc).

.sh\_run\_ssh-agent

```
# Author: Maxime DERCHE <maxime@mouet-mouet.net>
# Date: January 8th 2014
# Based on: * /etc/X11/xinit/xinitrc on OpenBSD
#           * <http://mah.everybody.org/docs/ssh>
# With help from the #OpenBSD.fr people. Thanks. , -)
# Use case: workstation

ssh_agent_path=/usr/bin/ssh-agent
ssh_add_path=/usr/bin/ssh-add
key_lifetime="2h"
ecdsa_key=$HOME/.ssh/id_ecdsa
rsa_key=$HOME/.ssh/id_rsa

# First, we see if ssh-agent is already running or not.
if [ -z "$SSH_AGENT_PID" ] && [ -x "$ssh_agent_path" ];
then
    eval `ssh_agent_path -s -t $key_lifetime`
fi

# Then we load the keys in ssh-agent.
if [ -x "$ssh_add_path" ];
```

```

then
    if [ -f $ecdsa_key ];
    then
        $ssh_add_path -t $key_lifetime $ecdsa_key < /dev/null
    fi
    if [ -f $rsa_key ];
    then
        $ssh_add_path -t $key_lifetime $rsa_key < /dev/null
    fi
fi

```

## [.sh\\_run\\_ssh-agent](#)

```

# Author: Maxime DERCHE <maxime@mouet-mouet.net>
# Date: January 9th 2014
# Based on: * /etc/X11/xinit/xinitrc on OpenBSD
#           * <http://mah.everybody.org/docs/ssh>
# With help from the #OpenBSD.fr people. Thanks. ,-)
# Use case: SSH gateway

ssh_agent_path=/usr/bin/ssh-agent
ssh_add_path=/usr/bin/ssh-add
ssh_env="$HOME/.ssh/environment"
key_lifetime="4h"
ecdsa_key=$HOME/.ssh/id_ecdsa
rsa_key=$HOME/.ssh/id_rsa

if [ -z `pgrep -u "$LOGNAME" ssh-agent` ] && [ -x "$ssh_agent_path" ];
then
    $ssh_agent_path -s -t $key_lifetime > $ssh_env
    chmod 600 $ssh_env
fi

eval `cat $ssh_env`

if [ -x "$ssh_add_path" ];
then
    if [ -f $ecdsa_key ] && [ -z `"$ssh_add_path" -l | grep ECDSA`
];
    then
        $ssh_add_path -t $key_lifetime $ecdsa_key < /dev/null
    fi
    if [ -f $rsa_key ] && [ -z `"$ssh_add_path" -l | grep RSA` ];
    then
        $ssh_add_path -t $key_lifetime $rsa_key < /dev/null
    fi
fi

```

# Configuration

Génération de paires de clefs:

- ed25519 :

```
$ ssh-keygen -t ed25519 -C "$(whoami)@$(hostname):$(date +%F)"
```

- RSA :

```
$ ssh-keygen -t rsa -b 8192 -C "$(whoami)@$(hostname):$(date +%F)"
```

- ECDSA :

```
$ ssh-keygen -t ecdsa -b 521 -C "$(whoami)@$(hostname):$(date +%F)"
```

# Bibliographie

- site web officiel : <http://www.openssh.org/> ;
- Wikipedia : <http://en.wikipedia.org/wiki/OpenSSH> / <http://fr.wikipedia.org/wiki/OpenSSH> ;
- [https://wiki.archlinux.org/index.php/SSH\\_Keys](https://wiki.archlinux.org/index.php/SSH_Keys)
- <https://wiki.archlinux.org/index.php/SFTP-chroot>
- etc.

From:

<https://www.mouet-mouet.net/> - **mouet-mouet !**

Permanent link:

<https://www.mouet-mouet.net/doku.php?id=maxime:openbsd:docs:openssh>

Last update: **2021/10/08 00:17**

