

# Openssh Cheat Sheet by misterrabinhalder via cheatography.com/35799/cs/18865/

Info

OpenSSH Homepage

## Installation

yum install openssh-server openssh-client openssh-askpass Redhat Enterprise Linux

#### Overviev

/etc/ssh/moduli Diffie-Hellman groups used for the Diffie-Hellman key exchange

/etc/ssh/ssh\_config default SSH client configuration file

/etc/ssh/sshd\_config configuration file for the sshd daemon

/etc/ssh/ssh\_host\_ecdsa\_key ECDSA private key used by the sshd daemon

/etc/ssh/ssh\_host\_ecdsa\_key.pub ECDSA public key used by the sshd daemon

/etc/ssh/ssh\_host\_rsa\_key RSA private key
used by the sshd daemon

/etc/ssh/ssh\_host\_rsa\_key.pub RSA public key used by the sshd daemon

/etc/pam.d/sshd PAM configuration file for the sshd daemon

/etc/sysconfig/sshd Configuration file for the sshd service

~/.ssh/authorized\_keys list of authorized public keys for servers

~/.ssh/id\_ecdsa ECDSA private key of the user

~/.ssh/id\_ecdsa.pub ECDSA public key of the user

~/.ssh/id\_rsa RSA private key of the user

#### Overview (cont)

~/.ssh/id\_rsa.pub RSA public key of the user

~/.ssh/known\_hosts host keys of SSH servers accessed by the user

#### Start

**systemctl start sshd.service** start the sshd daemon

**systemctl stop sshd.service** stop the running sshd daemon

**systemctl enable sshd.service** start the sshd daemon at boot

/etc/systemd/system/sshd.service.d/local.conf [Unit]

Wants=network-online.target After=network-online.target

override default service unit for DHCP network

## **SSH Daemon Configuration**

/etc/ssh/sshd\_config

**PasswordAuthentication No** enforce key based authentication

**setsebool -P use\_nfs\_home\_dirs 1** use key based authentication with NFS-mounted home directory

ssh-keygen -l -f

/etc/ssh/ssh\_host\_ecdsa\_key.pub show
remote server fingerprint

ssh-keygen -l -f

/etc/ssh/ssh\_host\_ecdsa\_key.pub -EM md5
show remote server MD5 fingerprint

/etc/ssh/sshd\_config
AllowTcpForwarding No disable port forwarding

# SSH Client Configuration

ssh-keygen -t rsa generate RSA keypair

ssh-copy-id user@host copy the public RSA key to remote host

**ssh-keygen -t ecdsa** generate ECDSA keypair

**ssh-copy-id** *user@host* copy the public ECDSA key to remote host

ssh-add save passphrase for shell prompt

**ssh-keygen -R** *host* remove the key for the host

**ssh** *user@host command* execute a command on the remote machine

scp /path/to/localfile
user@host:/path/to/remotefile transfer a
local file to a remote system

scp /path/to/\* user@host:/path/to/\*
transfer a multiple files to a remote system

scp user@host:/path/to/remotefile
/path/to/localfile transfer a remote file to the
local system

**sftp** *user@host* secure FTP to a remote system

Is list the content of remote directory

cd change remote working directory

mkdir create remote directory

rmdir remove remote directory

put transfer localfile to a remote machine

get transfer remotefile from a remote system

# Tips & Tricks

ssh -Y user@host open an X11 session over an SSH connection (X window system must be installed on remote system)

ssh -L local-port:remote-hostname:remoteport user@host create TCP/IP port forwarding channel



By misterrabinhalder

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