1 SSH CheatSheet Linux

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• PDF Link: cheatsheet-ssh-A4.pdf

• Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-ssh-A4

• Category: tools

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1.1 SSH general

Name	Summary
Install ssh server	apt-get install openssh
Run ssh command	ssh -o StrictHostKeyChecking=no -p 2702 root@172.17.0.8 date
SSH with verbose ouptut	ssh -vvv -p 2702 root@45.33.87.74 date 2>&1
SSH passwordless login	ssh-copy-id <username>@<ssh_host>, Or manually update ~/.ssh/authorized_l</ssh_host></username>
Remove an entry from known_hosts file	ssh-keygen -f ~/.ssh/known_hosts -R github.com
Diff local file with remote one	<pre>diff local_file.txt <(ssh <username>@<ssh_host> 'cat remote_file.txt')</ssh_host></username></pre>
Diff two remote ssh files	<pre>diff <(ssh user@remote_host 'cat file1.txt') <(ssh user2@remote_host2</pre>
Upload with timestamps/permissions kept	<pre>scp -rp /tmp/abc/ ec2-user@<ssh-host>:/root/</ssh-host></pre>
SSH agent load key	exec ssh-agent bash && ssh-keygen, ssh-add
Emacs read remote file with tramp	<pre>emacs /ssh:<username>@<ssh_host>:/path/to/file</ssh_host></username></pre>

1.2 SCP

Name	Summary
Download a remote folder	scp -r ec2-user@ <ssh-host>:/home/letsencrypt-20180825 ./</ssh-host>
Upload a file	<pre>scp -i <ssh-keyfile> /tmp/hosts ec2-user@<ssh-host>:/root/</ssh-host></ssh-keyfile></pre>
Upload a folder	<pre>scp -r /tmp/abc/ ec2-user@<ssh-host>:/root/</ssh-host></pre>
Upload with timestamps/permissions kept	<pre>scp -rp /tmp/abc/ ec2-user@<ssh-host>:/root/</ssh-host></pre>
Mount remote directory as local folder	sshfs name@server:/path/remote_folder /path/local_folder

1.3 SSH security

Name	Summary
Disable ssh by password	sed -i 's/PasswordAuthentication yes/PasswordAuthentication no/g' /et
Disable root login	<pre>sed -i 's/^PermitRootLogin yes/#PermitRootLogin yes/' /etc/ssh/sshd_c</pre>
Enable/Disable SSH Host Key Checking	StrictHostKeyChecking yes change ~/.ssh/config
Protect SSH server from brute force attacks	fail2ban command line tool

1.4 SSH tunnel

Name	Summary
SSH port forward to a local port	ssh -N -i <ssh-keyfile> -f root@54.179.178.214 -L *:18085:localhost:8085 -</ssh-keyfile>
Reverse port forward to remote server	ssh -R *:40099:localhost:22 root@54.179.178.214, ssh -p 40099 root@54.179.1
Export local env to Internet	ngrok.com

1.5 SSH files

Name	Summary
Generate a new key pair	ssh-keygen, ssh-keygen -C "your_email@example.com" -t rsa
Generate key pair without interaction	ssh-keygen -t rsa -f /tmp/sshkey -N "" -q
Add passphrase protection to ssh keyfile	ssh-keygen -p -f id_rsa link: Manage SSH Key File With Passphrase
Convert OpenSSL format to SSH-RSA format	ssh-keygen -f my_ssh.pub -i
Critical ssh files/folders	~/.ssh/authorized_keys, ~/.ssh/config, ~/.ssh/known_hosts
SSH config file	/etc/ssh/ssh_config, /etc/ssh/sshd_config
SSH key file permission	chmod 600 ~/.ssh/id_rsa
SSH folder permission	chmod 700 ~/.ssh, chown -R \$USER:\$USER ~/.ssh
Authorized _{keys} file permission	chmod 644 ~/.ssh/authorized_keys

1.6 Parse ssh log file

Name	Command
Events of ssh down	grep -R "ssh.*Received signal 15" /var/log/auth.log
Events of ssh up	<pre>grep -R "sshd.*Server listening" /var/log/auth.log</pre>
Events of ssh failed login	<pre>grep -R "sshd.*Failed password for invalid user" /var/log/auth.log</pre>
Events of ssh break-in attemp	<pre>grep -R "sshd.*POSSIBLE BREAK-IN ATTEMPT!" /var/log/auth.log</pre>
Events of ssh port scap	<pre>grep -R "sshd.*Bad protocol version identification" /var/log/auth.log</pre>
Events of ssh login by public key	<pre>grep -R "sshd.*Accepted publickey for" /var/log/auth.log</pre>
Events of ssh login by password	<pre>grep -R "sshd.*Accepted password for" /var/log/auth.log</pre>
Events of ssh logout event	<pre>grep -R "sshd.*pam_unix(sshd:session): session closed for" /var/log/auth.log</pre>

1.7 Scripts

• Inject local key to remote ssh server server

```
cat ~/.ssh/id_rsa.pub | ssh $username@$ssh_hostk "cat - >> ~/.ssh/authorized_keys"
ssh $username@$ssh_hostk "cat ~/.ssh/authorized_keys"
```

• SSH Config file

```
Host sandbox
HostName 192.168.50.10
StrictHostKeyChecking no
User root

Host 192.168.1.*
StrictHostKeyChecking no
Port 32882
UserKnownHostsFile=/dev/null
IdentityFile ~/.ssh/id_rsa
```

• Use expect to run ssh command with credential auto input

```
#!/usr/bin/expect
set timeout 20
set command "cat /etc/hosts"
set user "vagrant"
set password "vagrant"
set ip "192.168.50.10"
spawn ssh -o stricthostkeychecking=no $user@$ip "$command"
expect "*password:*"
send "$password\r"
expect eof;
```

• ssh reverse tunnel

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```
# https://www.howtoforge.com/reverse-ssh-tunneling
autossh -M 40000 -p 2702 -i /home/denny/al -fN \
    -o "PubkeyAuthentication=yes" \
    -o "StrictHostKeyChecking=false" -o "PasswordAuthentication=no" \
    -o "ServerAliveInterval 60" -o "ServerAliveCountMax 3" \
    -R 123.57.240.189:29995:localhost:22 root@123.57.240.189
```

1.8 More Resources

License: Code is licensed under MIT License.

```
https://neverendingsecurity.wordpress.com/2015/04/07/ssh-cheatsheet/
http://patrickward.com/cheatsheets/2015/02/16/ssh-cheatsheet/
https://bitrot.sh/cheatsheet/13-12-2017-ssh-cheatsheet/
https://gist.github.com/CodyKochmann/166833b3b31cdb936d69
http://pentestmonkey.net/cheat-sheet/ssh-cheat-sheet
https://www.thegeekstuff.com/2008/11/3-steps-to-perform-ssh-login-without-password-using-ssh-keygen-ssh-copy-
```

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