

ssh

client sshkey

\$> ssh-keygen

Generating public/private rsa key pair.

Enter file in which to save the key (/root/.ssh/id\_rsa): Created directory '/root/.ssh'.

Enter passphrase (empty for no passphrase): #

Enter same passphrase again: #

Your identification has been saved in /root/.ssh/id\_rsa.

Your public key has been saved in /root/.ssh/id\_rsa.pub.

The key fingerprint is:

SHA256:123123 root@client

The key's randomart image is:

+---[RSA 2048]-----+

```
|          |
|   ..   |
|  . =   |
| . +. +  |
|  S.o=o. . |
|   o= + .| |   .+.o=o+o|
|  .oo=oB*+oE|
|   o==B+o+==|
```

+----[SHA256]-----+

2. server 1~3 ssh

\$> ssh-copy-id 192.168.10.101

/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/root/.ssh/id\_rsa.pub"

The authenticity of host '192.168.10.101 (192.168.10.101)' can't be established.

ECDSA key fingerprint is SHA256:123412ss.

ECDSA key fingerprint is MD5:01:15:23:36:78:47:11:ca:19:7a:20:30:e7:41:77:b2.

Are you sure you want to continue connecting (yes/no)? yes #  yes

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/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed
/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is to install the new keys
root@192.168.10.101's password: #server[] [] root[] [] []
Number of key(s) added: 1
Now try logging into the machine, with: "ssh 'root@192.168.10.101'"
and check to make sure that only the key(s) you wanted were added.
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