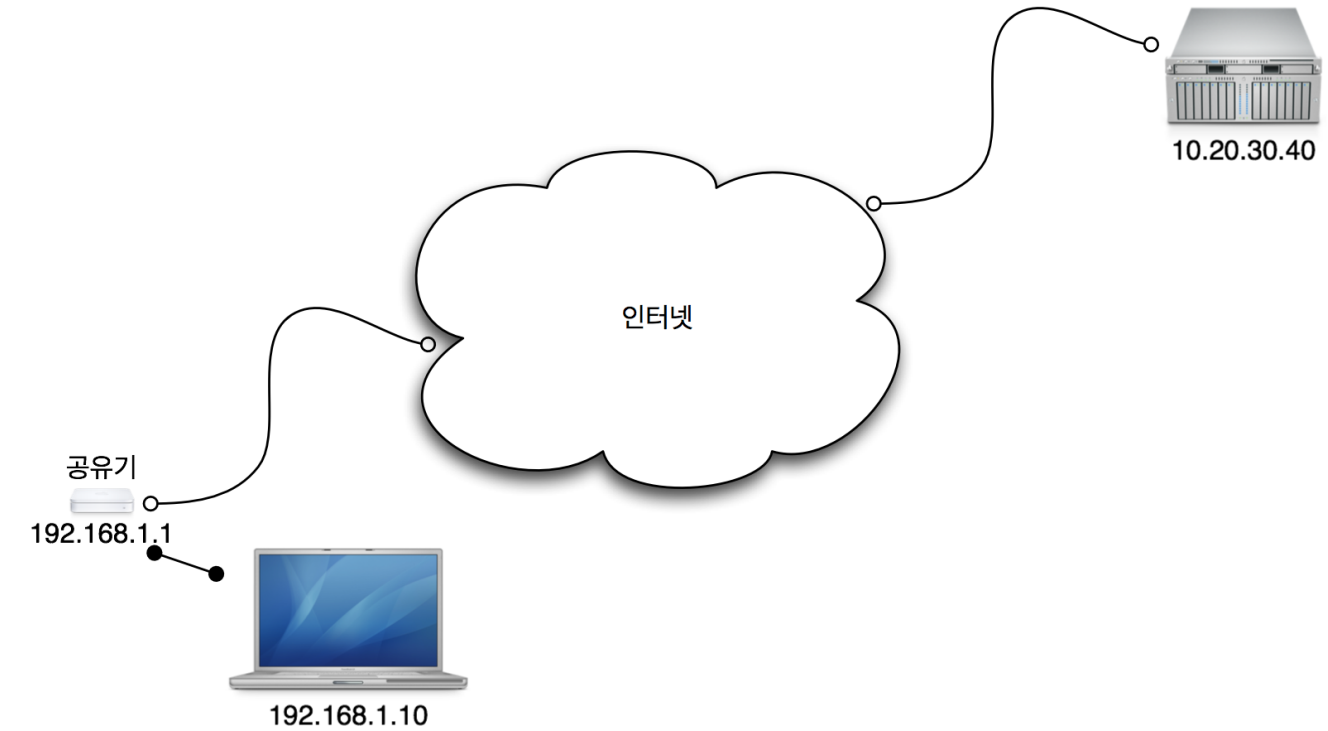


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Reverse SSH Tunneling

: <http://egloos.zum.com/mcchae/v/11194088>



가 . IP 가 192.168.1.10
 가 . NAT 가 192.168.1.10
 가 . IP 가 10.20.30.40 가 SSH
 가 .

```
$ ssh user@10.20.30.40
```

10.20.30.40 가 가 .
 NAT 가 10.20.30.40 192.168.1.10 .
 가 .
 SSH .
 ssh -R 가 .
 192.168.1.10 .

```
$ ssh -f -R 12345:localhost:22 user@10.20.30.40 sleep 100
```

```
#
$ ssh -nNT -o TCPKeepAlive=yes -R 12345:127.0.0.1:22 user@10.20.30.40

(
    ssh-keygen                                id_rsa.pub
    .ssh/authorized_keys                       .putty
)

-f user@10.20.30.40 sleep 100
-R 12345:localhost:22 10.20.30.40 12345 listen
  (192.168.1.10) 22
  100 ,
  (10.20.30.40)
```

```
$ ssh ruser@localhost -p 12345
```

```
192.168.1.10 10.20.30.40 10.20.30.40
192.168.1.10 sshd 가 .
```

Permanent Reverse Tunneling

```
#!/bin/bash
DEST_PORT=10001
LOCAL_PORT=22

while true; do
    echo `date +%F %T` "try to connect..."
    ssh -nNT -o TCPKeepAlive=yes -o ServerAliveInterval=240 -R
$DEST_PORT:127.0.0.1:$LOCAL_PORT support@my.server
    echo `date +%F %T` "restarting in 5 seconds.."
    sleep 5
done

#EOF
```

```
[cilent ]# ssh-keygen
[cilent ]# ssh-copy-id support@my.server
```

```
/root/ssh_tunnel.sh &> /var/log/ssh_tunnel.log &
```

```
[cilent ]# chmod +x /etc/rc.d/rc.local
```

autossh

autossh

가 . EPEL

RHEL

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Permanent link:

https://atl.kr/dokuwiki/doku.php/reverse_ssh_tunneling

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