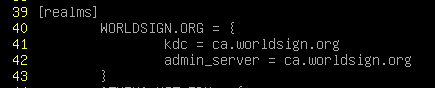
@CA.worldsign.org

# apt-get install krb5-admin-server krb5-kdc

# vim /etc/krb5.conf







# krb5\_newrealm

Password 입력

Password 입력

# vim /etc/krb5kdc/kadm5.acl // root사용자에게 모든 권한 부여



# kadmin.local



# kadmin –p root



addprinc host/ca.worldsign.org

ktadd host/ca.worldsign.org

addprinc user01

addprinc user02

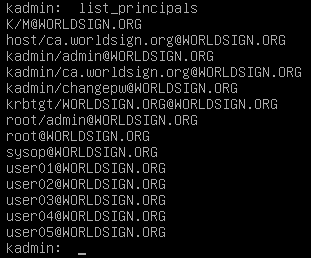
addprinc user03

addprinc user04

addprinc user05

addprinc sysop

kadin: list\_principals

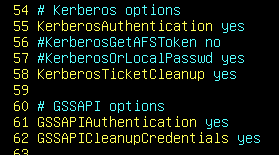


exit

root@ca:~# ktutil



root@ca:~# /etc/ssh/sshd\_config



SSH데몬 재 시작

# systemctl restart ssh

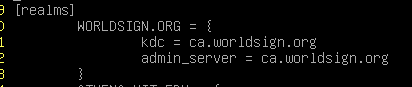
# systemctl restart sshd

@ remote 설정

#apt-get install krb5-user 설치

# vim /etc/krb5.conf



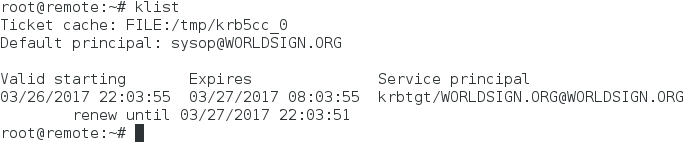




sysop@remote:~# kinit sysop

Password: \*\*\*\*\*\*\*

sysop@remote:~# klist



sysop@remote:~# ssh –k [sysop@ca.worldsign.org](mailto:sysop@ca.worldsign.org) -> 패스워드 입력 없이 접속 가능해야 함.

만약 위에 방식이 안 된다면 야매를 쓰자. 공개키 방식으로 SSH gogo

@@#@@ ca.worldsign.org

#vim /etc/ssh/sshd\_config

커버로스 인증 관련 주석처리 후 아래 설정 주석 해제



# systemctl restart sshd

@@@ Remote

# sysop사용자로 로그인 후, 키 생성

ssh-keygen –t rsa

# 공개키를 ca서버에 sysop사용자의 홈 폴더 아래 .ssh/authorized\_keys로 옮김

scp /home/sysop/.ssh/id\_rsa.pub [root@95.201.100.1:/home/sysop/.ssh/authorized\_keys](mailto:root@95.201.100.1:/home/sysop/.ssh/authorized_keys)

# Remote에서 SSH접속 시, 패스워드를 물어보면 안됨

ssh –K sysop@ca.worldsign.org