```
# 인증서 정보

root@file:~# vim /cloud-crts/cloud.dreaminfo.biz.crt

Signature Algorithm: sha256WithRSAEncryption

Issuer: C=KR, ST=Seoul, O=dreaminfo.biz, CN=dreaminfo-CA

Validity

Not Before: Mar 23 23:09:11 2017 GMT

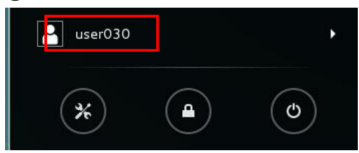
Not After: Mar 23 23:09:11 2018 GMT

Subject: C=KR, ST=Seoul, O=dreaminfo.biz, CN=cloud.dreaminfo.biz
```

```
# ns.dreaminfo.biz
root@ns:~# mkdir /etc/apache2/ssl/
root@ns:~# scp_root@file.dreaminfo.biz:/cloud-crts/cloud.* /etc/apache2/ssl
root@ns~#: apt-get install mysgl-server
                                                   // 비밀번호는 "Pa$$worD"로 지정.
                                                  //owncloud 설치
root@ns:~# apt-get install -y owncloud
root@ns:~# cd /usr/share/owncloud
root@ns:/usr/share/owncloud# chown www-data:www-data -R
root@ns:/usr/share/owncloud# cd /root
root@ns:~# a2enmod ssl
root@ns:~#a2ensite default-ssl.conf
root@ns:~# cp /etc/apache2/site-eables/default-ssl.conf /etc/apache2/site-avaliable/cloud.conf
root@ns:~# vim /etc/apache2/site-avaliables/cloud.conf
    <IfModule mod_ssl.c>
26
27
28
             <VirtualHost _default_:443>
                      Servername cloud.dreaminfo.biz
                      DocumentRoot /usr/share/owncloud
31
32
33
34
35
36
37
                      #LogLevel info ssl:warn
                      ErrorLog ${APACHE_LOG_DIR}/cloud.dreaminfo.biz.error.log
                      CustomLog ${APACHE_LOG_DIR}/cloud.dreaminfo.biz.access.log_combined
     irectory /usr/share/owncloud/>
Options Indexes FollowSymLinks
             AllowOverride all
38
             Require all granted
 39
     /Directory>
40
41
42
43
44
                      SSLEngine on
                      SLCertificateFile
                                                /etc/apache2/ss1/cloud.dreaminfo.biz.crt
                      S<mark>SLCertificateKeyFile /etc/apache2/ssl/cloud.dreaminfo.biz.key</mark>
45
46
                      S<mark>BLCACertificatePath /etc/ssl/certs/</mark>
                      S<mark>BLCACertificateFile /etc/ssl/certs/dreaminfo-CA.pem</mark>
48
             </VirtualHost>
    </IfModule
```

```
root@ns:~# a2ensite cloud.conf
root@ns:~# mysql -u root -p
CREATE DATABASE onwcloud;
GRANT ALL on owncloud.* to 'manager'@'%' IDENTIFIED BY 'Pa$$worD'
quit
root@ns:~# chmod 777 /usr/share/owncloud/.htaccess
root@ns:~# systemctl restart apache2
root@ns:~# systemctl restart mysql
```

## @client1.dreaminfo.biz



## @@Owncloud-client 패키지 설치

user040@client1:~\$ su 암호:

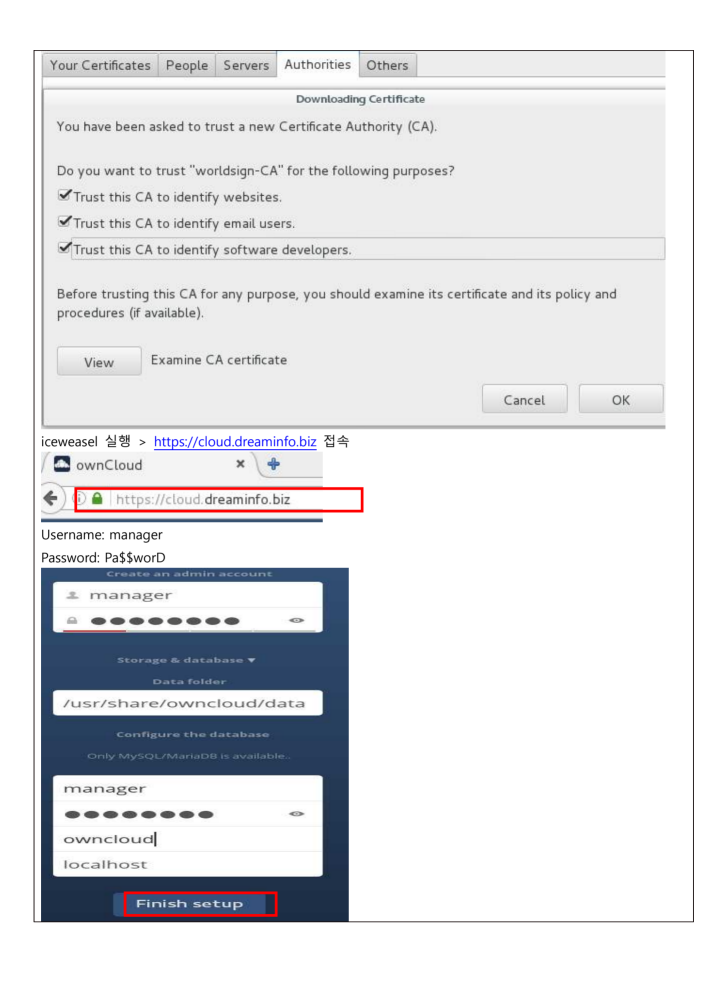
root@client1:/home/user040# cd

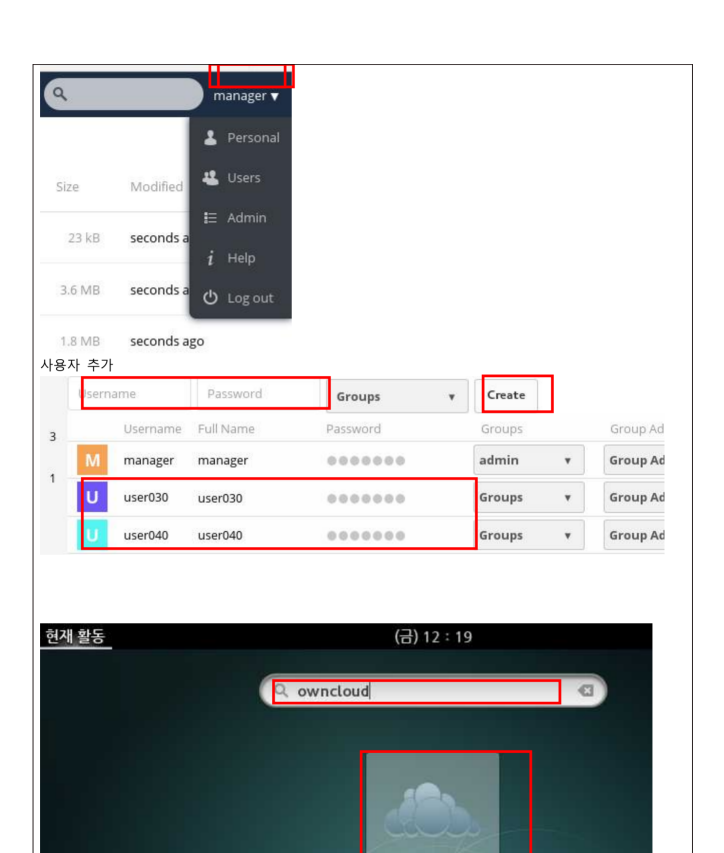
root@client1:~# apt-get install owncloud-client

## 설치가 다 되면 루트인증서 및 하위 인증서 옮기기.

root@client1: ~# scp root@95.201.100.1:/etc/ssl/certs/worldsign-CA.pem /certs/ root@95.201.100.1's password: worldsign-CA.pem 100%4510 4.4KB/s 00:00 root@client1: ~# ■

신뢰할 수 있는 루트 인증서 등록.





ownCloud desktop

ownCloud Connection Wizard			
Connect to c			own(louc
If you don't hav	e an ownCloud ser	ver yet, see <mark>own</mark>	ncloud.com for more info.
<u>U</u> sername	user030		
Password	*****		
If you don't have	an ownCloud con	vor vot. soo evvne	⟨Back Next⟩
If you don't have an ownCloud server yet, see owncloud.com for more info.  pcal Folder /home/user030/ownCloud			
			⟨ Back Connect

