

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 mysql-server // 비밀번호는 "Pa$$worD"로 지정.
```

```
root@ns:~# apt-get install -y owncloud //owncloud 설치
```

```
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
```

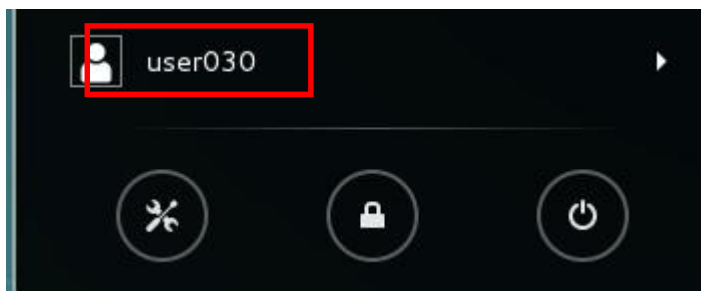
```
25 <IfModule mod_ssl.c>
26     <VirtualHost _default_:443>
27         ServerName cloud.dreaminfo.biz
28         DocumentRoot /usr/share/owncloud
29         #LogLevel info ssl:warn
30
31         ErrorLog ${APACHE_LOG_DIR}/cloud.dreaminfo.biz.error.log
32         CustomLog ${APACHE_LOG_DIR}/cloud.dreaminfo.biz.access.log combined
33
34 <Directory /usr/share/owncloud/>
35     Options Indexes FollowSymLinks
36     AllowOverride all
37     Require all granted
38 </Directory>
39
40
41     SSLEngine on
42
43     SSLCertificateFile /etc/apache2/ssl/cloud.dreaminfo.biz.crt
44     SSLCertificateKeyFile /etc/apache2/ssl/cloud.dreaminfo.biz.key
45
46     SSLCACertificatePath /etc/ssl/certs/
47     SSLCACertificateFile /etc/ssl/certs/dreaminfo-CA.pem
48
49 </VirtualHost>
50 </IfModule>
```

```

root@ns:~# a2ensite cloud.conf
root@ns:~# mysql -u root -p
CREATE DATABASE owncloud;
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.

```

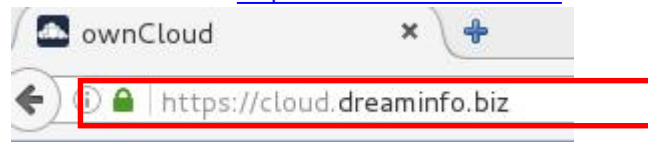
root@client1: ~# scp root@95.201.100.1: /etc/ssl/certs/worldsign-CA.pem /certs/
root@95.201.100.1's password:
worldsign-CA.pem                                100% 4510      4.4KB/s   00: 00
root@client1: ~# █

```

신뢰할 수 있는 루트 인증서 등록.

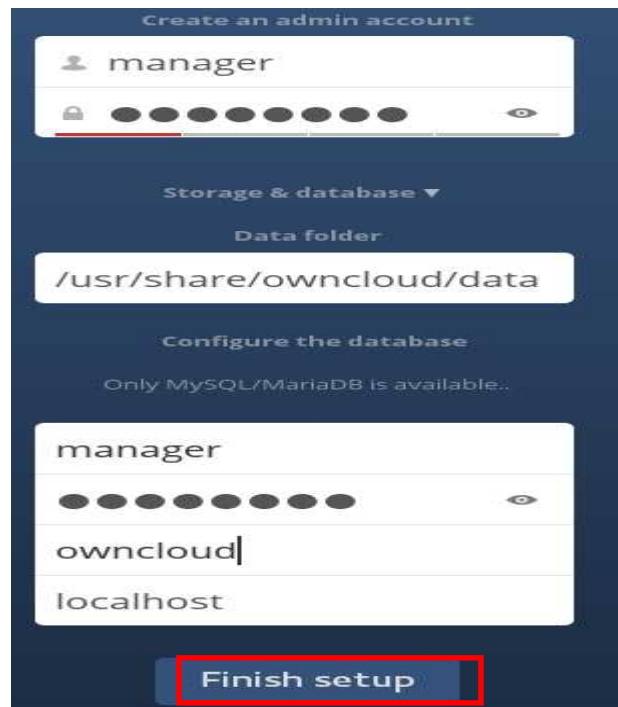


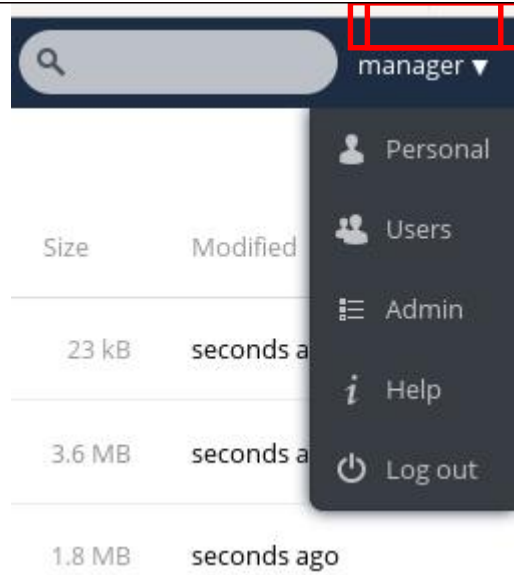
iceweasel 실행 > <https://cloud.dreaminfo.biz> 접속



Username: manager

Password: Pa\$\$worD





사용자 추가


	Username	Password	Groups	Create
3	manager	manager	admin	Group Ad
1	user030	user030	Groups	Group Ad
	user040	user040	Groups	Group Ad



ownCloud Connection Wizard

Connect to ownCloud

Enter user credentials



If you don't have an ownCloud server yet, see owncloud.com for more info.

Username

user030

Password

< Back

Next >

If you don't have an ownCloud server yet, see owncloud.com for more info.


Local Folder

/home/user030/ownCloud


< Back

Connect...

Your entire account is synced to the local folder
/home/user030/ownCloud



Open Local Folder



Open ownCloud

Finish

// 둘 중 아무거나 택.

여기 까지 구성하면 클라우드와 사용자 홈 디렉터리가 자동으로 동기화가 가능하다.