

FilingBox MEGA (ITU-T X.1220)

Installation/Configure/Manage



FILINGCLOUD



VMware Installation and
Mega OVAs Import

License Issuance and
Registration

Setting Administrator Page

Setting Mega Windows Client

Setting Mega Linux Client

Test

VMware Installation and
Mega OVAs Import

License Issuance and
Registration

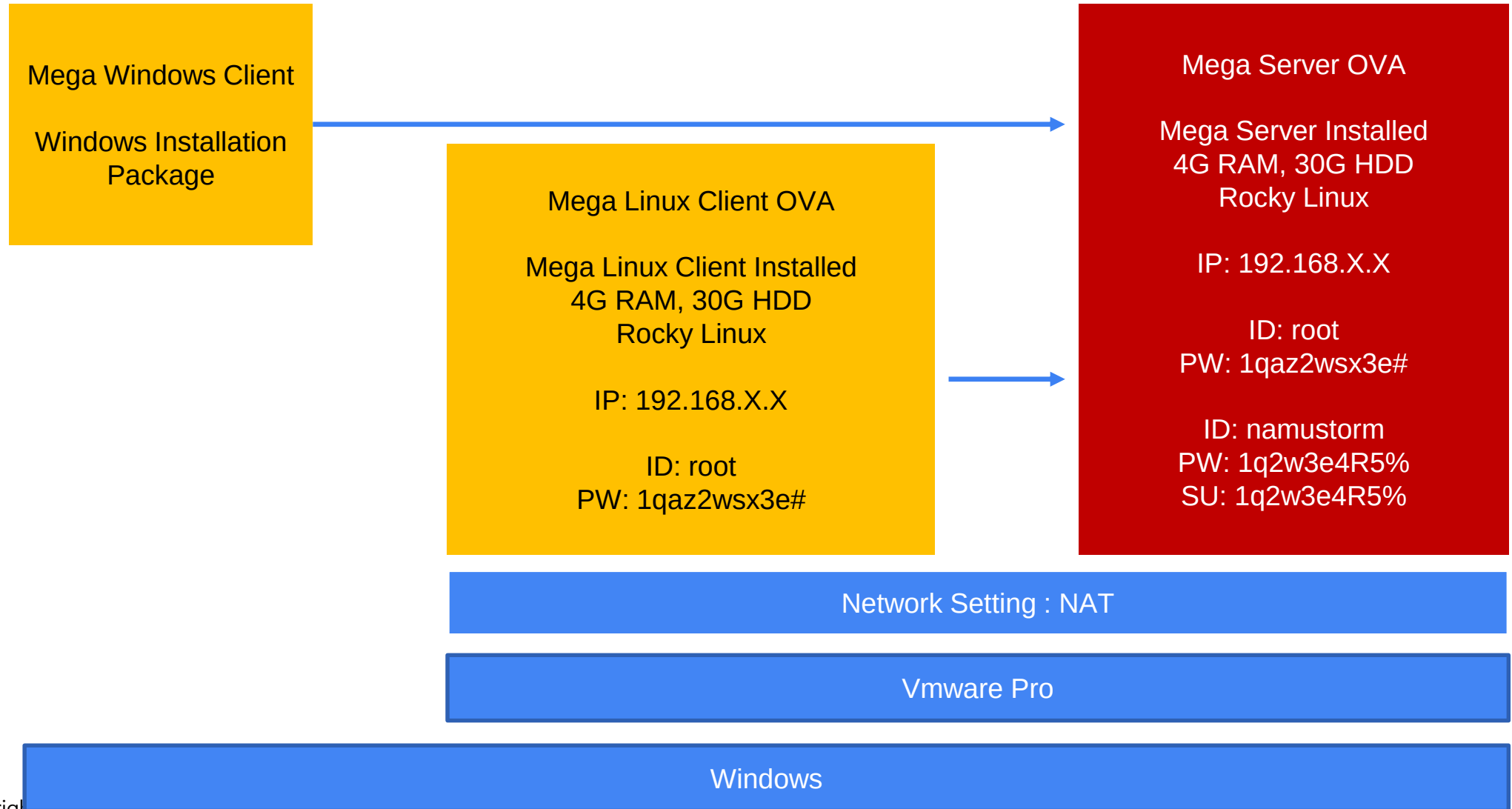
Setting Administrator Page

Setting Mega Windows Client

Setting Mega Linux Client

Test

1. VMware Installation(Trouble shooting)
2. Mega OVAs Import



Install VMware Workstation Pro

Vmware Download Account Creation URL

<https://profile.broadcom.com/web/registration>

Download Mega OVAs and Win Client

Vmware Installation Download URL

<https://support.broadcom.com/group/ecx/productdownloads?subfamily=VMware%20Workstation%20Pro&freeDownloads=true>

Import Two OVAs on VM

FilingBox Mega Server OVA Download URL

https://drive.google.com/file/d/1ya3cJpEFILRbtB_GgZbCTG3M_Vm_Gm8L/view?usp=drive_link

Set the network of VMware and OVAs

FilingBox Mega Linux Client OVA Download URL

https://drive.google.com/file/d/1T2VkFM8evEL7DbZfFjhYxnRxB3426N8o/view?usp=drive_link

Connecting to Mega server

FilingBox Mega Windows Client(EXE) :

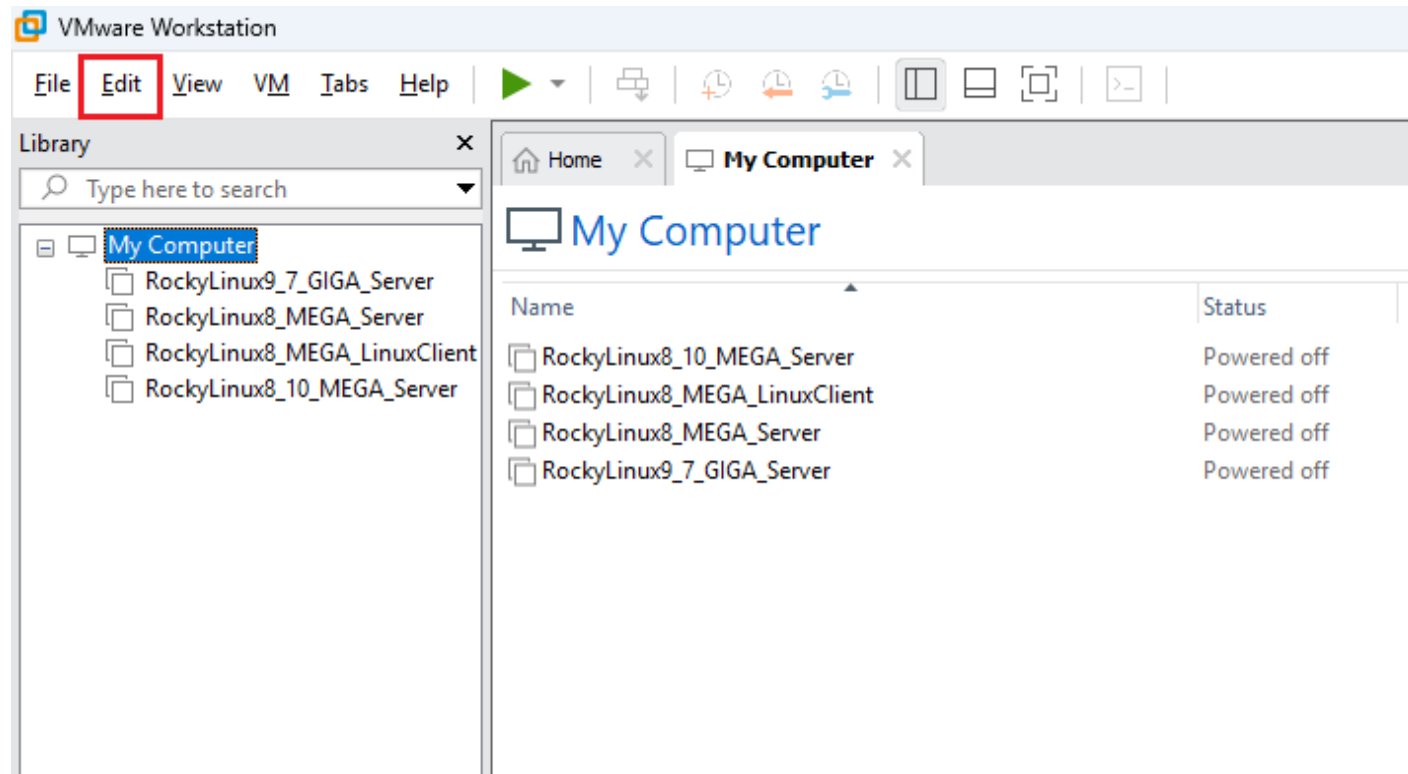
https://drive.google.com/file/d/17EAKSBmRRRA66b-03V4oQwWGJ7TAxIBk/view?usp=drive_link

Install MEGA Windows Client

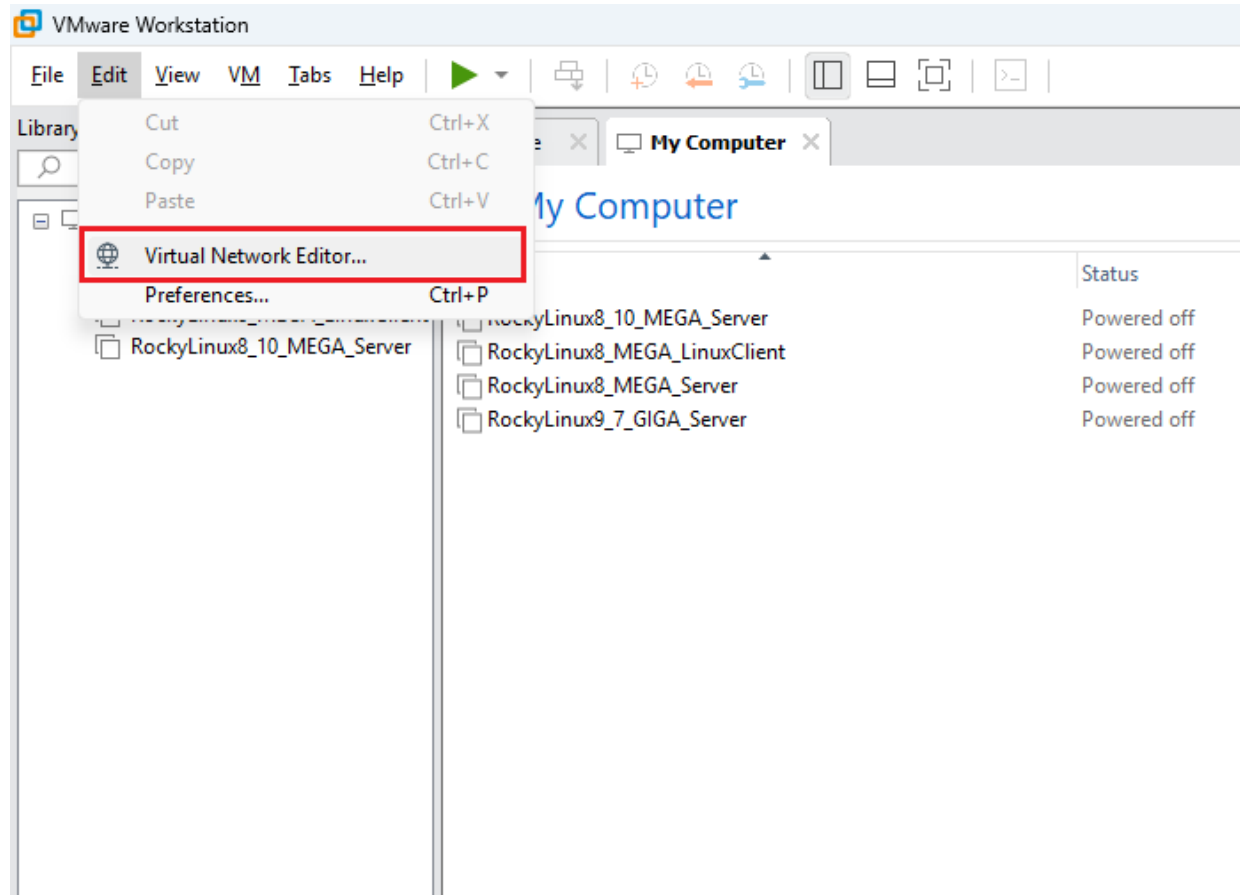
FilingBox Help Center

<https://help.filingbox.com>

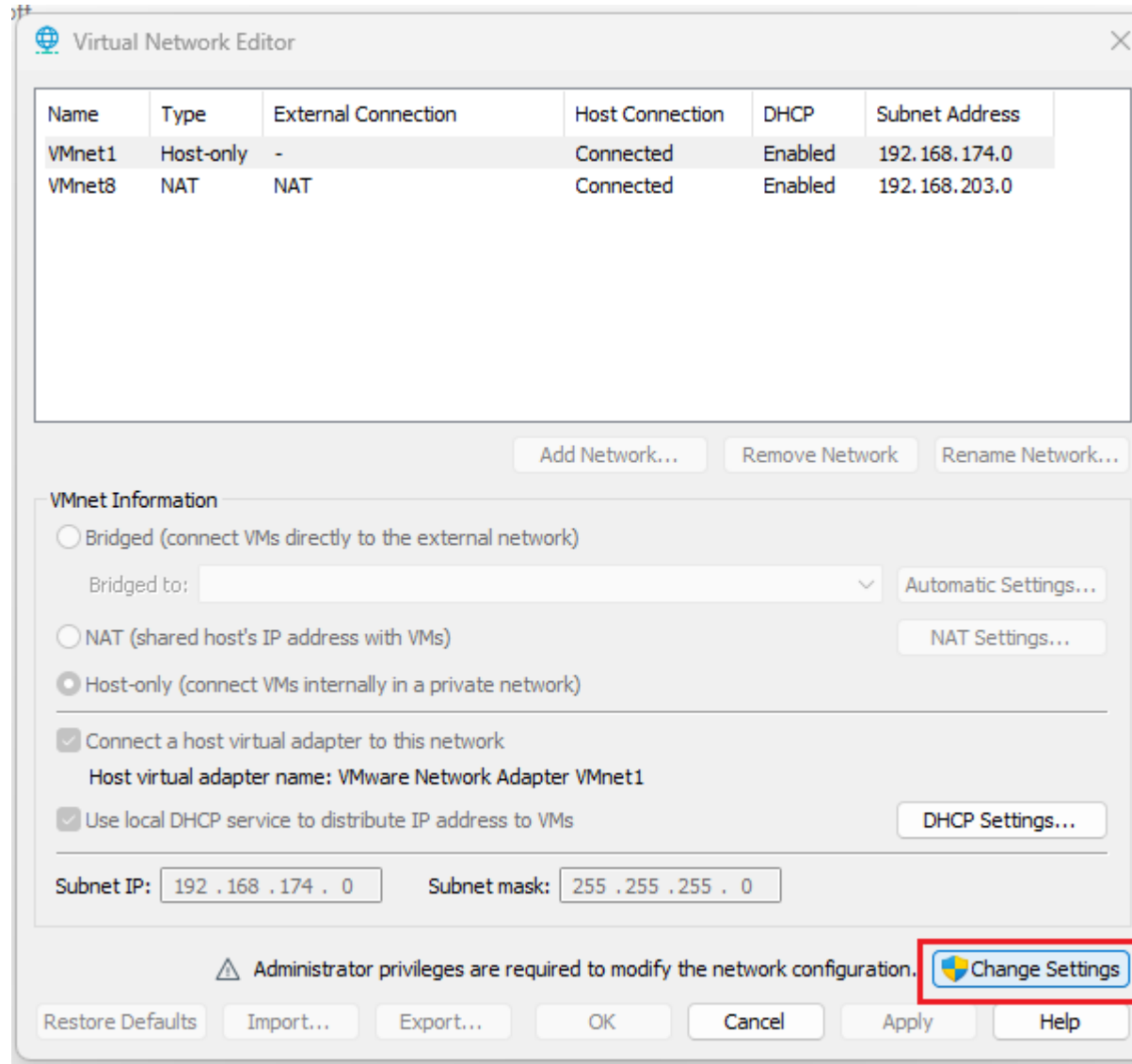
Set the network of VMware



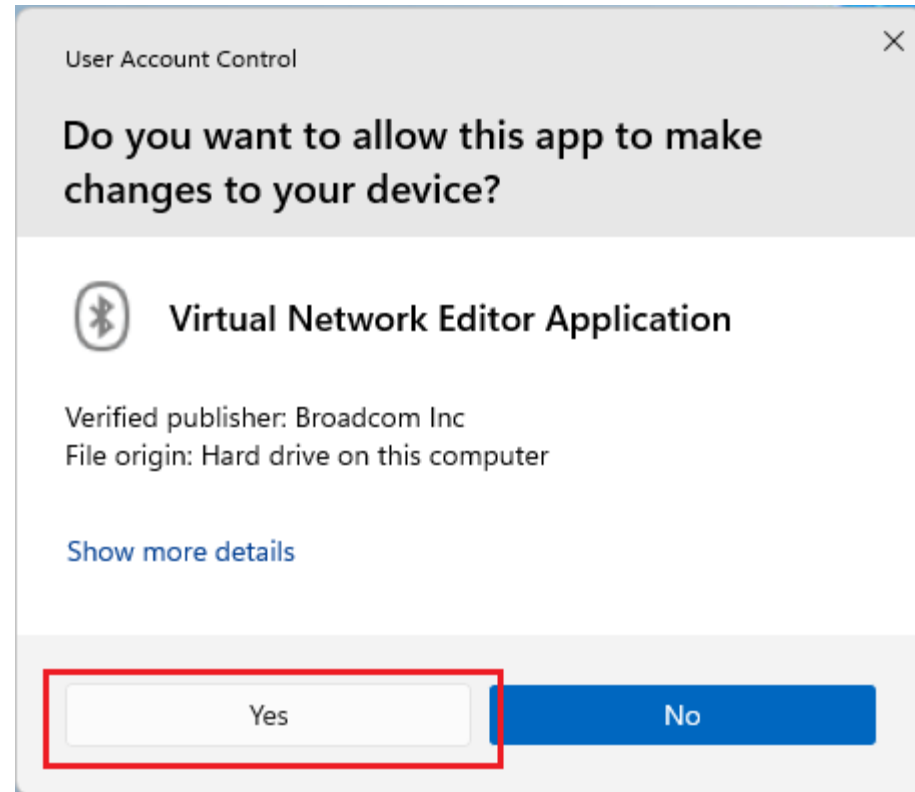
Set the network of VMware



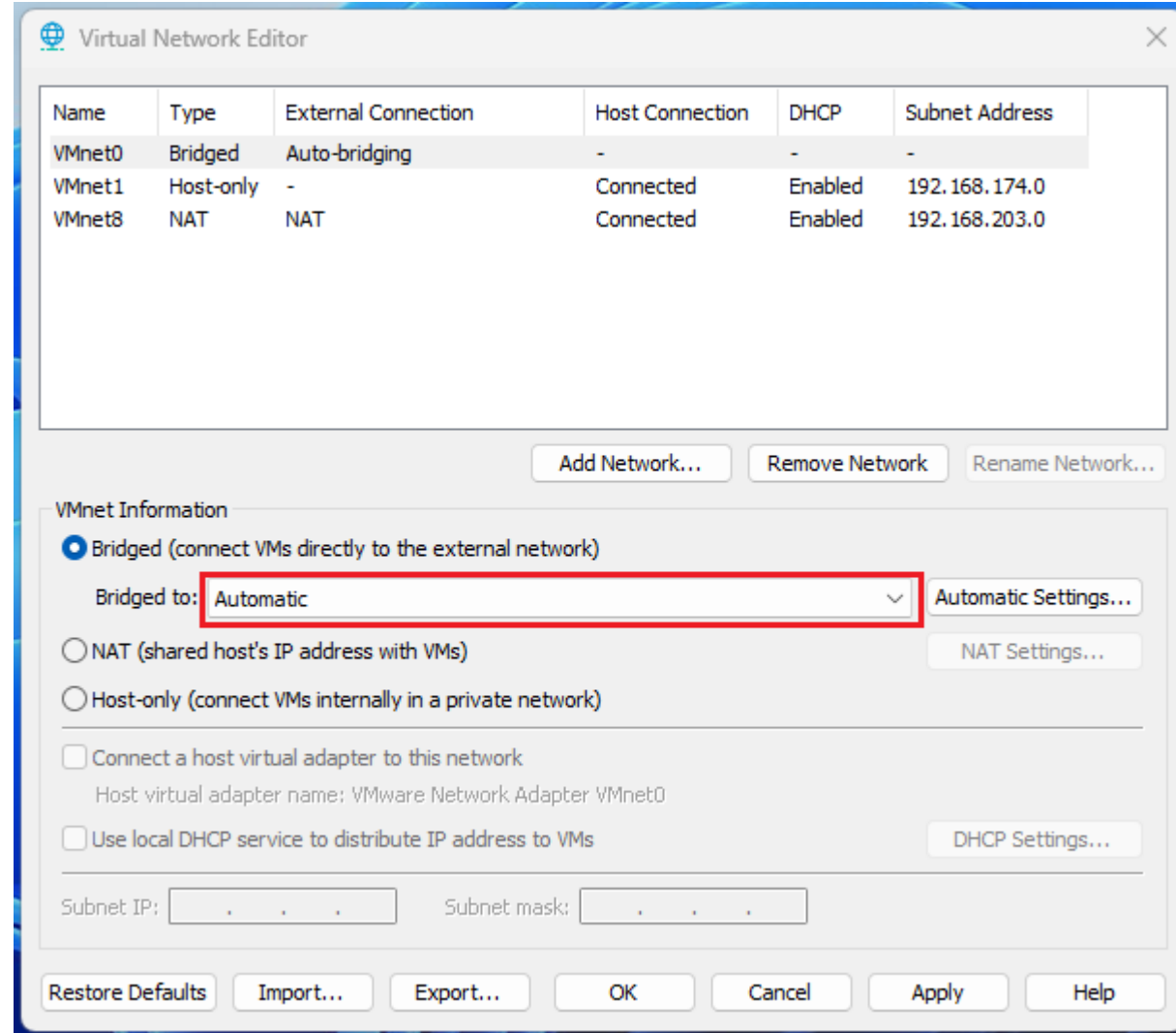
Set the network of VMware



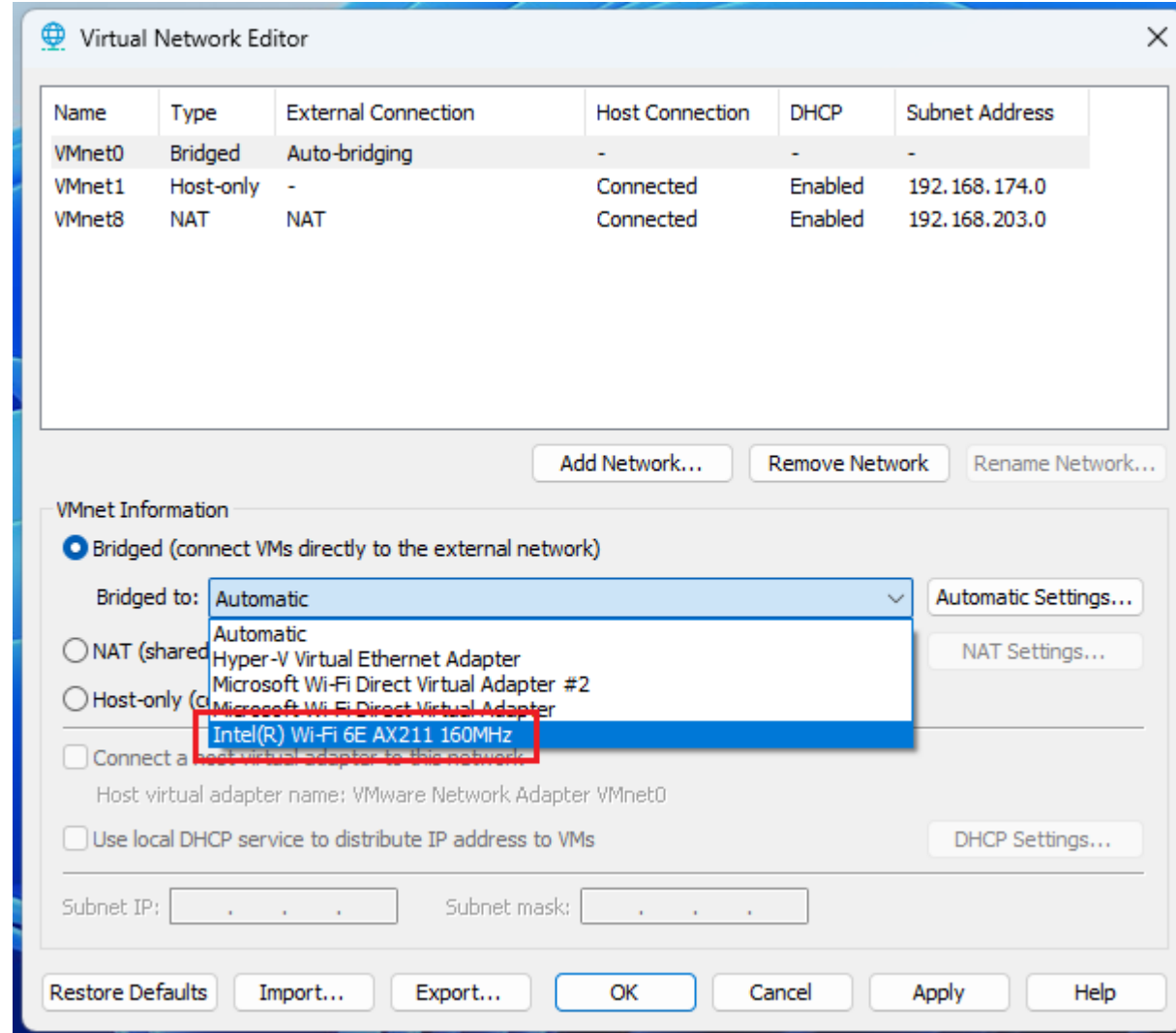
Set the network of VMware



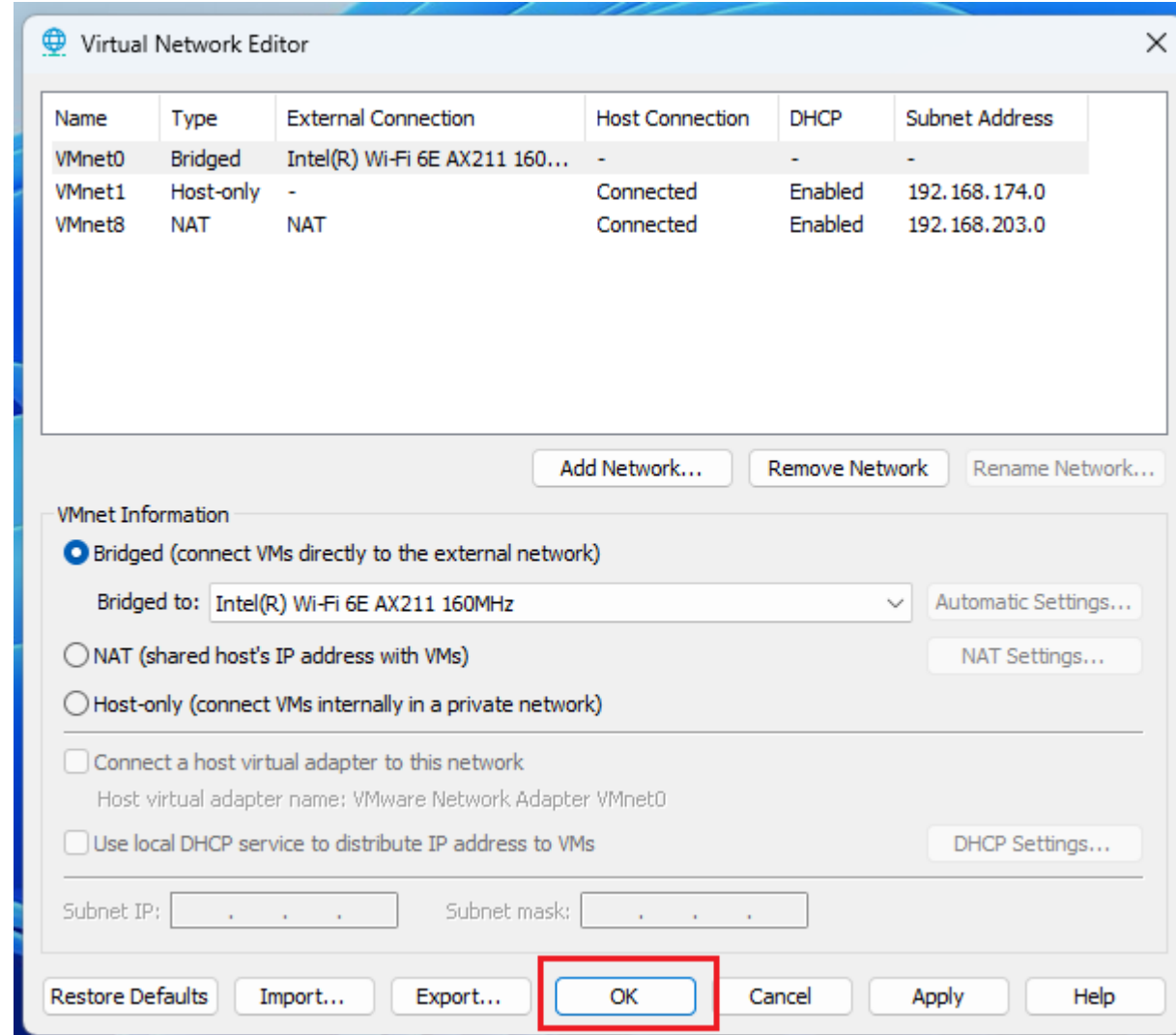
Set the network of VMware



Set the network of VMware



Set the network of VMware



Set the network of VM

```
Activate the web console with: systemctl enable --now cockpit.socket

localhost login: root
Password: _
```

Login

ID: root

PW: 1qaz2wsx3e#

```
[root@localhost ~]# ifconfig
ens160 flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 192.168.205.134 netmask 255.255.255.0 broadcast 192.168.205.255
    inet6 fe80::20c:29:cc:79:bf prefixlen 64 scopeid 0x20<link>
    ether 00:0c:29:cc:79:bf txqueuelen 1000 (Ethernet)
    RX packets 31 bytes 3640 (3.5 KiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 44 bytes 3742 (3.6 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 8 bytes 400 (400.0 B)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 8 bytes 400 (400.0 B)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

IP check

ifconfig

Set the network of VM

Run Script

./config_mega.sh

```
[root@localhost ~]# ll
total 8
-rw-----. 1 root root 1097 Jan 30 13:50 anaconda-ks.cfg
-rwxr-xr-x. 1 root root 666 Feb 6 18:03 config_mega.sh
[root@localhost ~]# ./config_mega.sh

--- Configuration Complete ---

● mega.service - tomcat 8.5
   Loaded: loaded (/etc/systemd/system/mega.service; enabled; vendor preset: disabled)
   Active: active (running) since Wed 2026-02-11 02:12:17 KST; 1s ago
     Process: 1848 ExecStop=/namusoft/service/stopAll.sh (code=exited, status=1/FAILURE)
     Process: 1941 ExecStart=/namusoft/service/startup.sh (code=exited, status=0/SUCCESS)
    Tasks: 92 (limit: 23008)
   Memory: 1.0G
   CGroup: /system.slice/mega.service
           └─1944 nginx: master process ./nginx
             └─1945 nginx: worker process
             └─1966 javak -Dtype=m -DappRoot=/namusoft -jar mega-keymanager-n.war 801d25655a253295309b1b81fa88aedc275c863fdefa36bf5dc188dab611eb89
             └─2017 ./megaserver -config ../conf -dbinfo ../../conf/dbinfo.cfg
             └─2035 /bin/bash /namusoft/service/startup.sh
             └─2037 ./bin/keyverify -v -i /namusoft/keyverify
             └─2047 ./pushserver
             └─2073 /usr/bin/java -Djava.util.logging.config.file=/namusoft/web/apache-tomcat-9.0.82/conf/logging.properties -Djava.util.logging.manager=org.apac...

Feb 11 02:11:38 localhost.localdomain systemd[1]: Starting tomcat 8.5...
Feb 11 02:12:17 localhost.localdomain systemd[1]: Started tomcat 8.5.
```

Set the network of VM

Ethernet adapter VMware Network Adapter VMnet8

```
Connection-specific DNS Suffix . :  
Description . . . . . : VMware Virtual Ethernet Adapter for VMnet8  
Physical Address. . . . . : 00-50-56-C0-00-08  
DHCP Enabled. . . . . : No  
Autoconfiguration Enabled . . . . : Yes  
Link-local IPv6 Address . . . . . : fe80::6ed8:c389:72d0:6771%24(Preferred)  
IPv4 Address. . . . . : 192.168.205.1 (Preferred)  
Subnet Mask . . . . . : 255.255.255.0  
Default Gateway . . . . . :  
DHCPv6 IAID . . . . . : 318787670  
DHCPv6 Client DUID. . . . . : 00-01-00-01-2B-42-13-D5-28-C5-C8-5B-B2-85  
NetBIOS over Tcpip. . . . . : Enabled
```

Install MEGA Windows Client

FilingBox MEGA2 v2 Windows Client



Connect to MEGA
Server connection

E

192.168.200

30083

Connect

VMware Installation and
Mega OVAs Import

License Issuance and
Registration

Setting Administrator Page

Setting Mega Windows Client

Setting Mega Linux Client

Test

1. 4c8e2f8f-2278-49ed-9dcc-0544756b8e7b
2. 08acaf3e-7b5c-407c-ae0f-66aef2e5ba5c
3. 5a3d0081-9b80-4daa-90b2-76537f1c0e0c
4. 8ced6630-892d-4635-bdd3-f2c7edb561a9
5. 276f9f58-d229-45c4-b392-93abb3edc625
6. ac1349f3-25be-401c-be8c-1a54cdc22250
7. d70c2fa0-025c-4daa-afea-ef4d922c3d92
8. d6778809-c765-4116-9daa-c1c7863e5715
9. 7bfa188e-5960-4fb9-8e79-9260b555444b
10. 09747f77-074c-4177-a697-2074fbbff33f
11. 7572aedb-9dd0-483a-927b-5dc8163b0fb9
12. 229f0658-548c-438c-b825-8b32e8c21717
13. 73d24a50-924a-4f52-8398-366cd761fca7
14. cd2a7cbc-09c9-47db-a003-988ece7bb753
15. f6d6952a-1400-4c38-a85f-3b4dc35bbd05
16. 0790b30f-7eb2-49c3-986d-113f86742365
17. b2af2eca-945a-4ae4-859a-08311870ddf8
18. c8e33d8b-dda7-480c-90cd-05f41376c52d
19. 7a11799d-893a-4fe7-9418-cab6c47ef70c
20. 6a9fc890-4ab2-4038-8dc2-f18256552423
21. b188c153-43ff-482e-bafb-5211ae4e1d8b
22. a681cf48-1b76-4dfd-bbb6-fa0f2af540d5
23. a115d80d-b0af-4422-b27b-c3d70b585329
24. 2162ac31-97f2-434d-8795-8c623770da1a
25. 949a5b5f-39f9-47e6-b761-60f36c03fd89
26. b04dad6d-ff94-427b-a77c-aeb429102530
27. e5d1bd9e-b006-4c09-ab4a-e64a02c1e4ba
28. b766fa05-ff5d-4f2e-a1a2-a26dba9f4c6d
29. a6ad8389-c584-4d83-9e38-6161f62377ed
30. d9848e65-8ebc-4fa5-bda9-06810cd82677

VMware Installation and
Mega OVAs Import

License Issuance and
Registration

Setting Administrator Page

Setting Mega Windows Client

Setting Mega Linux Client

Test

1. Access Mega Admin page
2. Add Device & Device Admin
3. Link a Device with a Device Admin

License Key
Activation

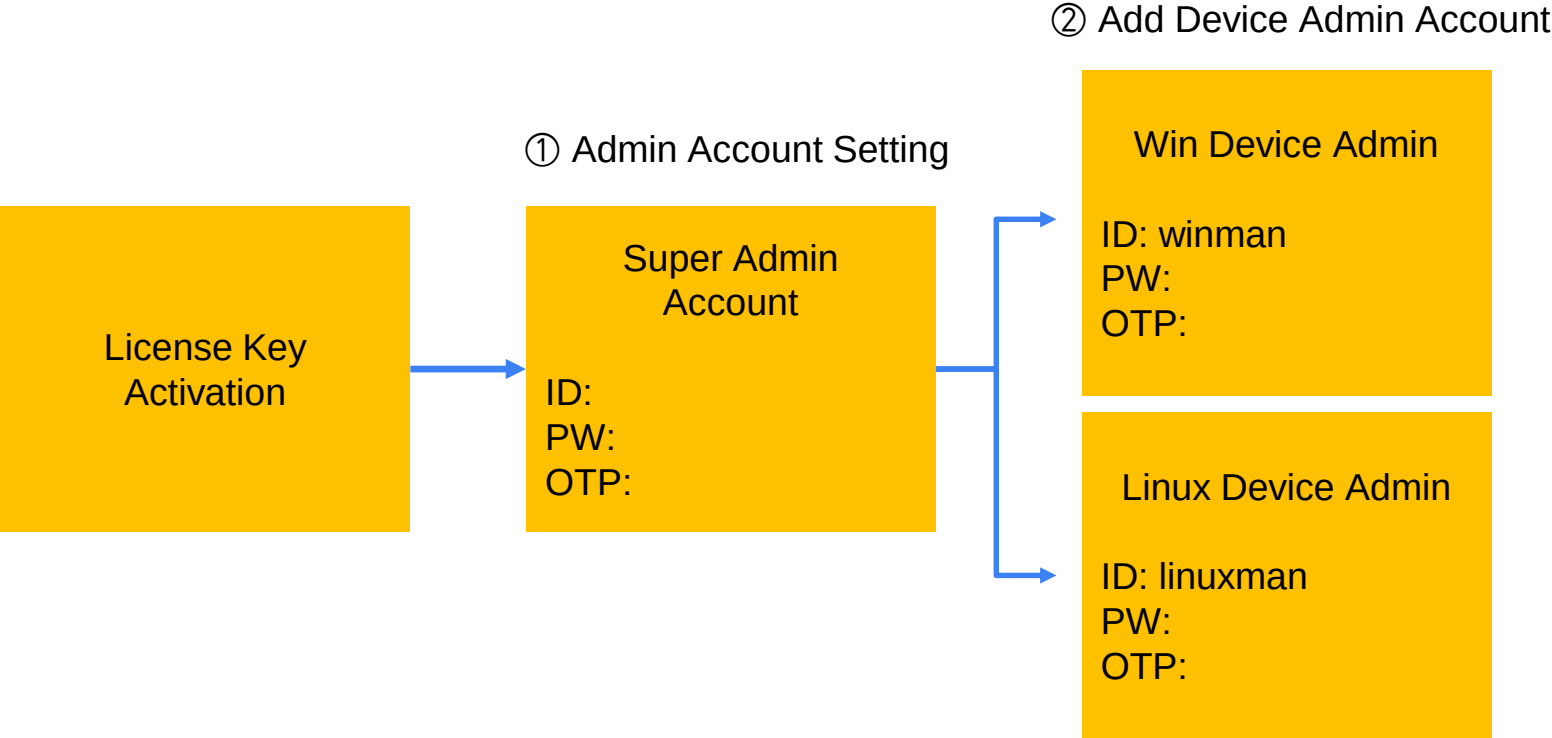
① Admin Account Setting

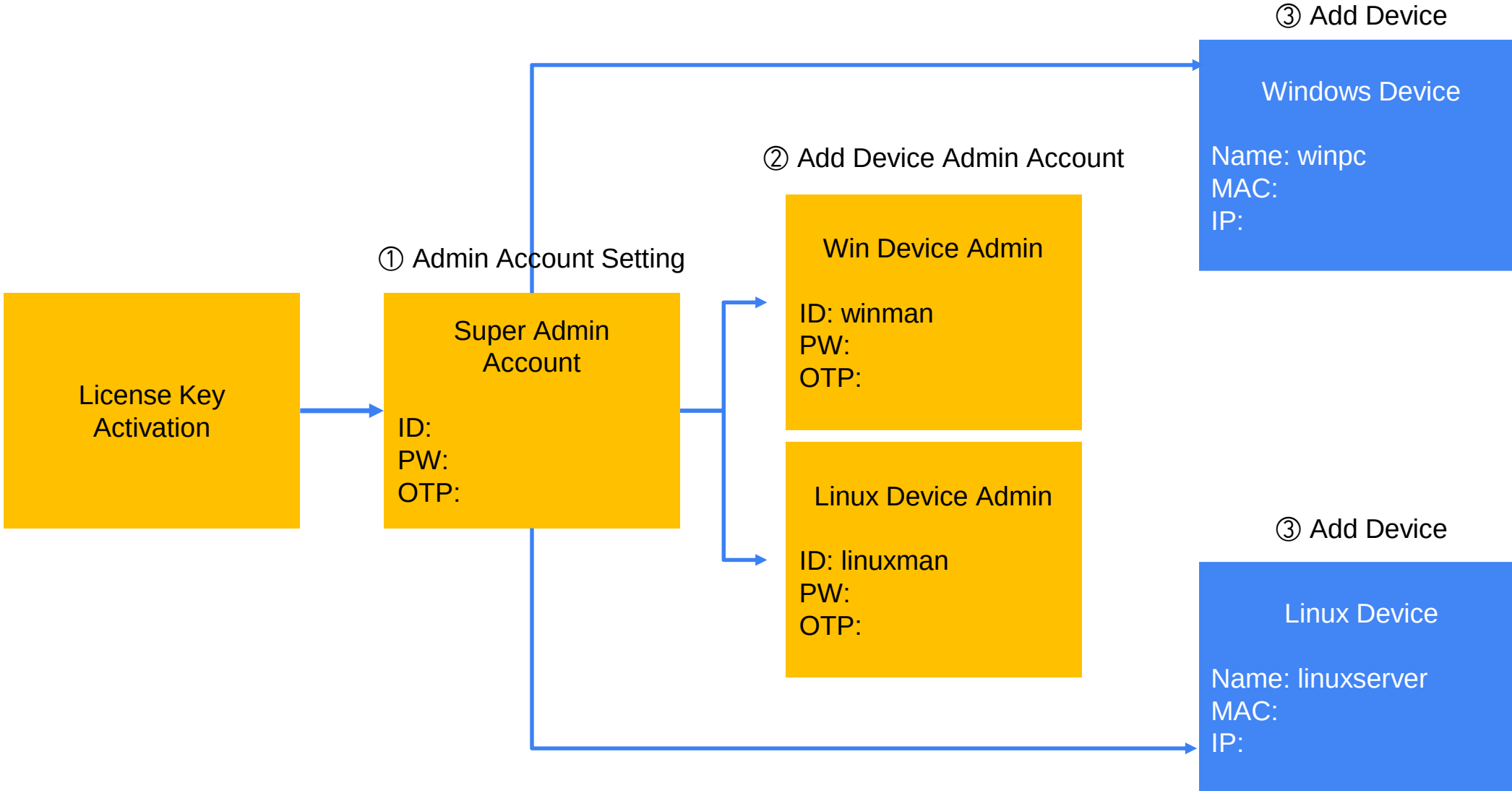
License Key
Activation



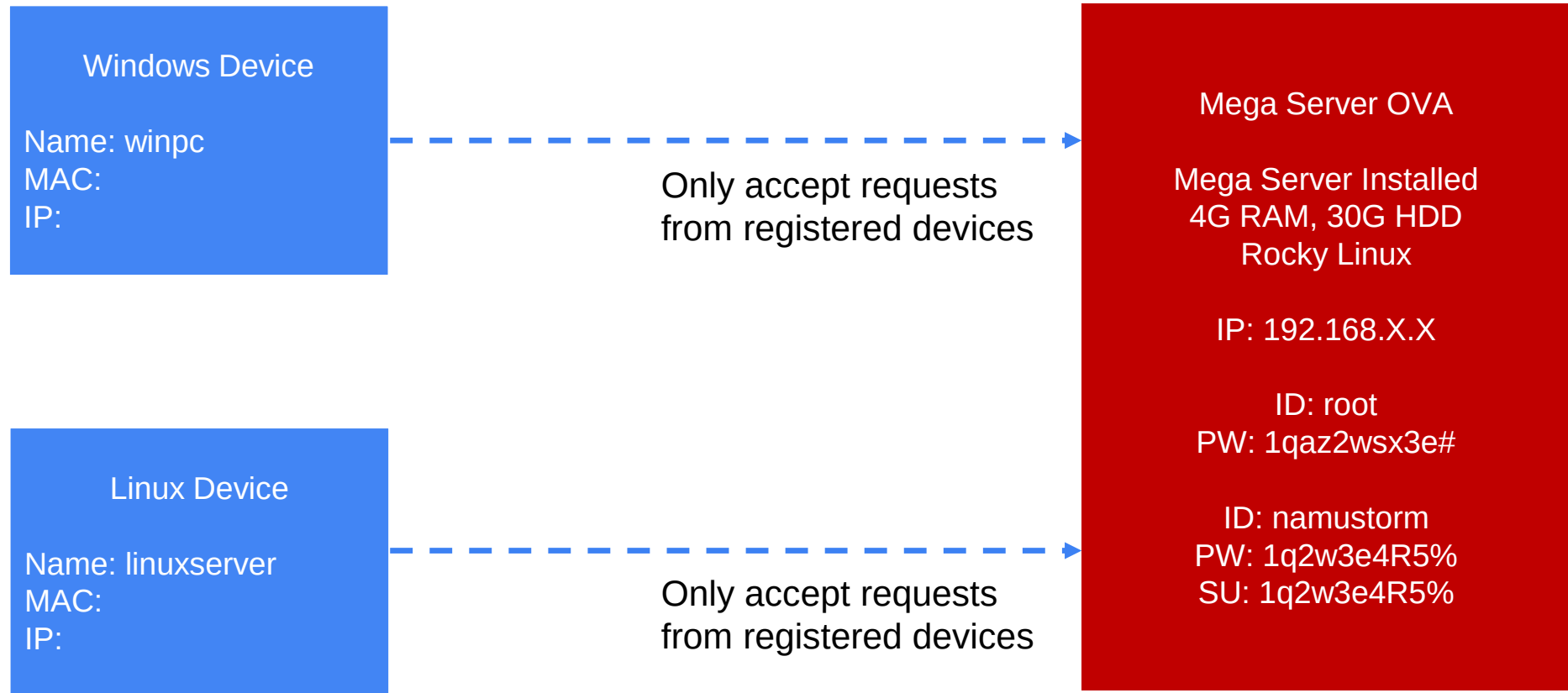
Super Admin
Account

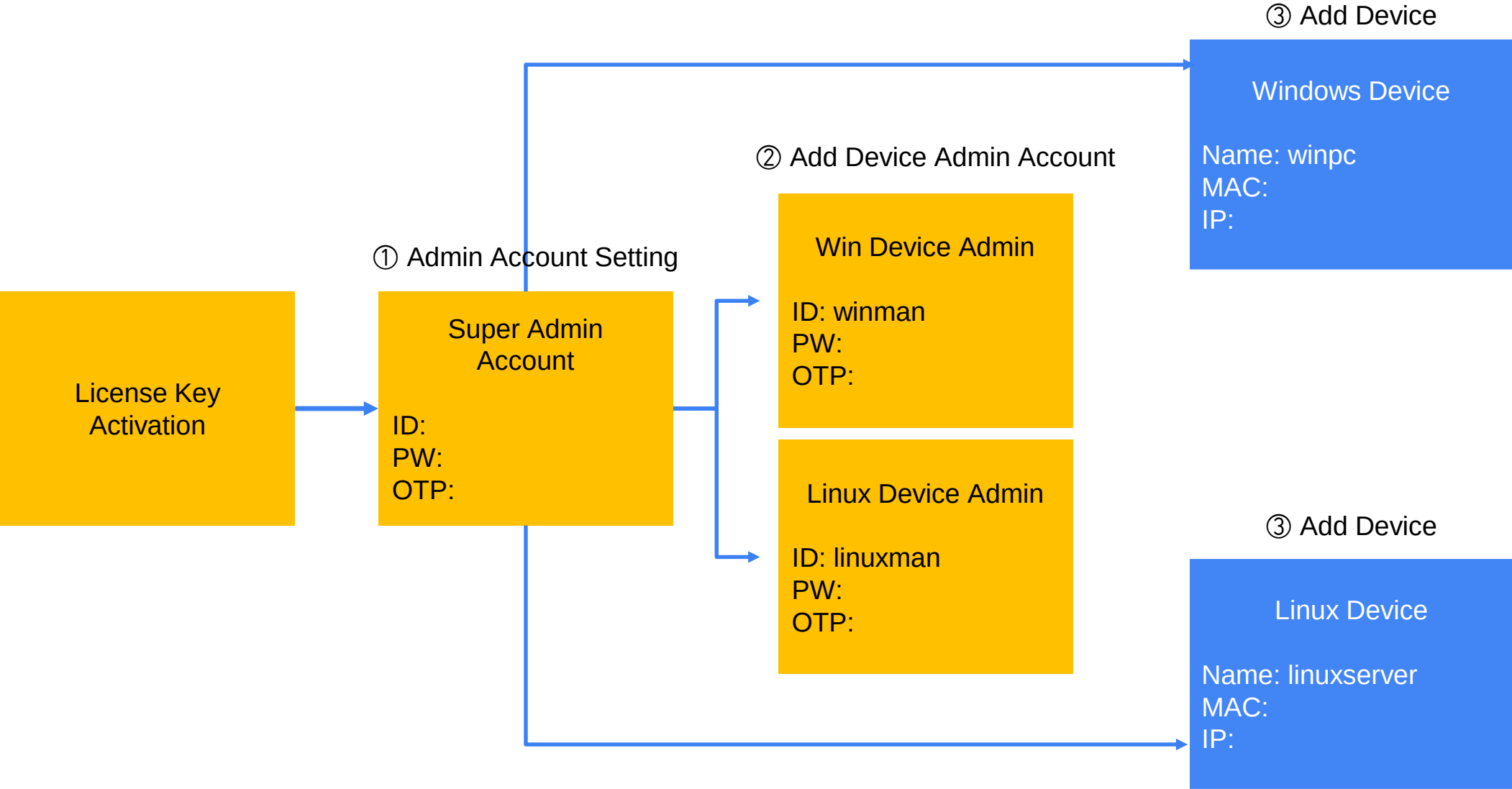
ID:
PW:
OTP:

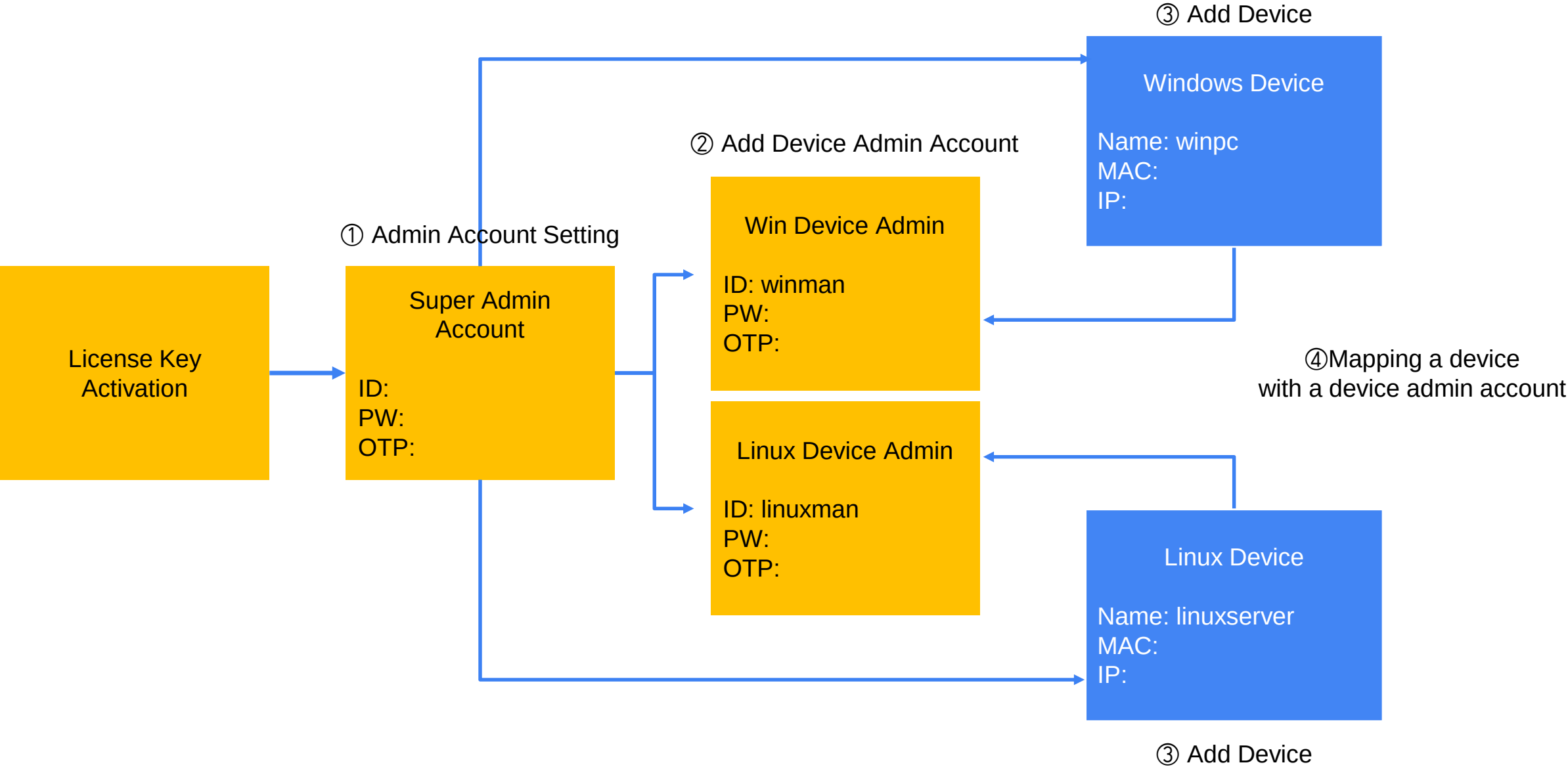




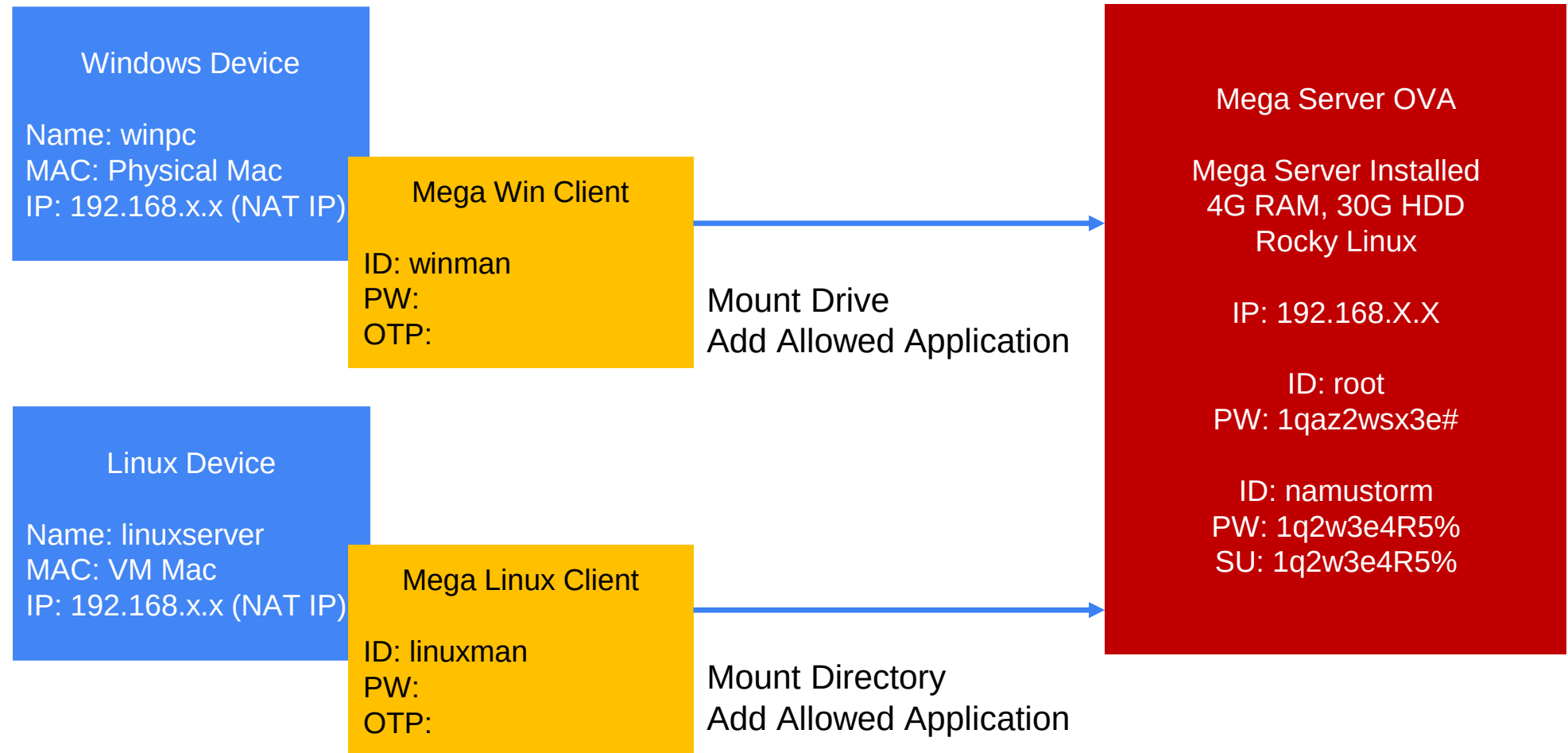
Device on Mega server

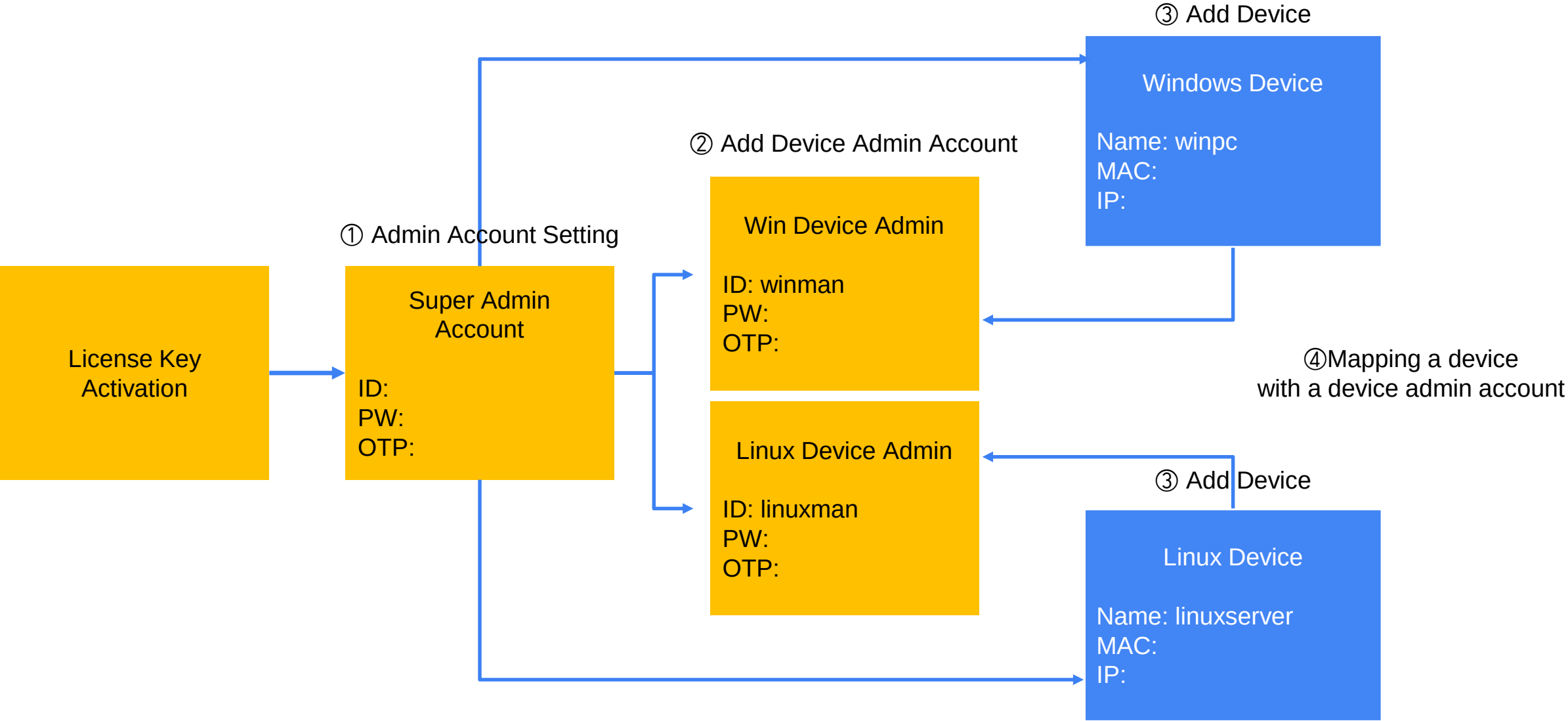


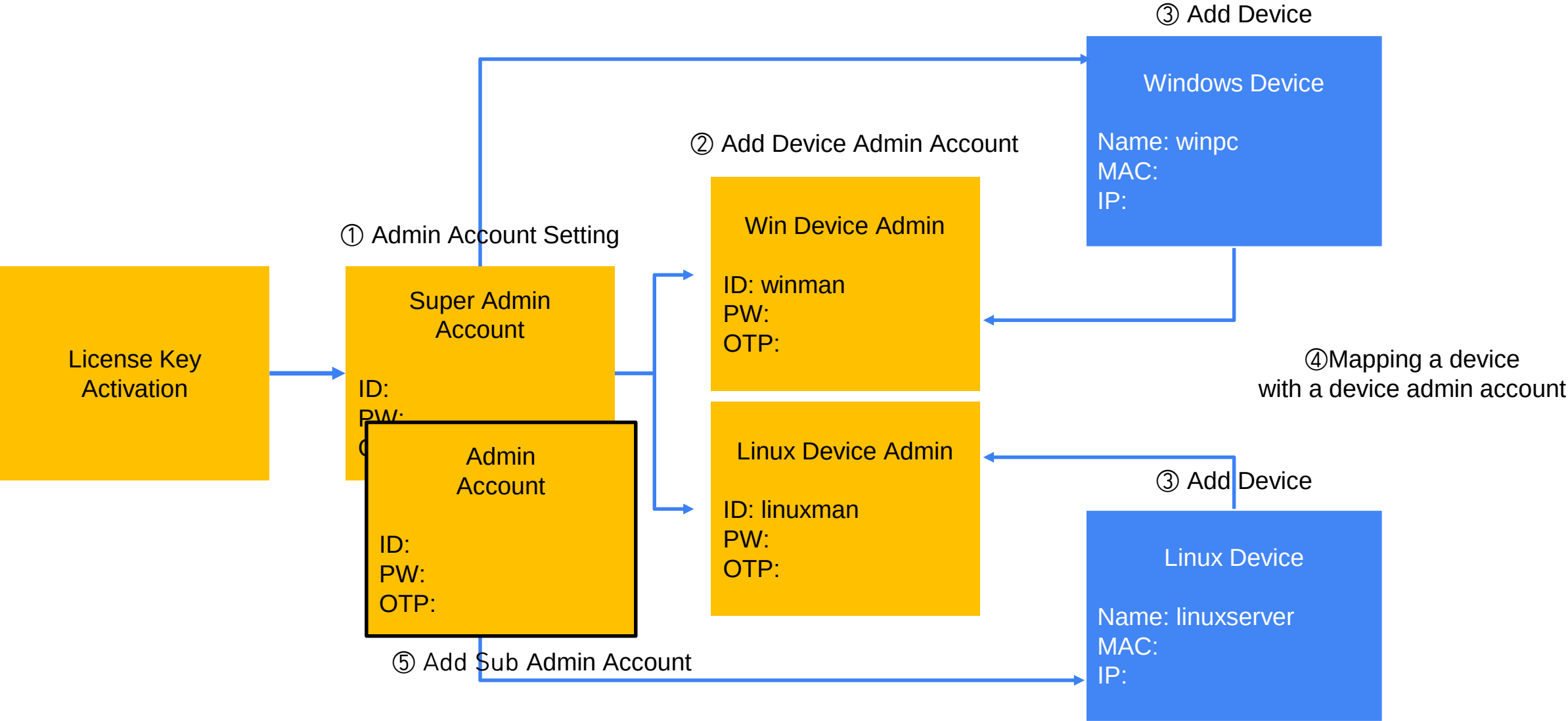


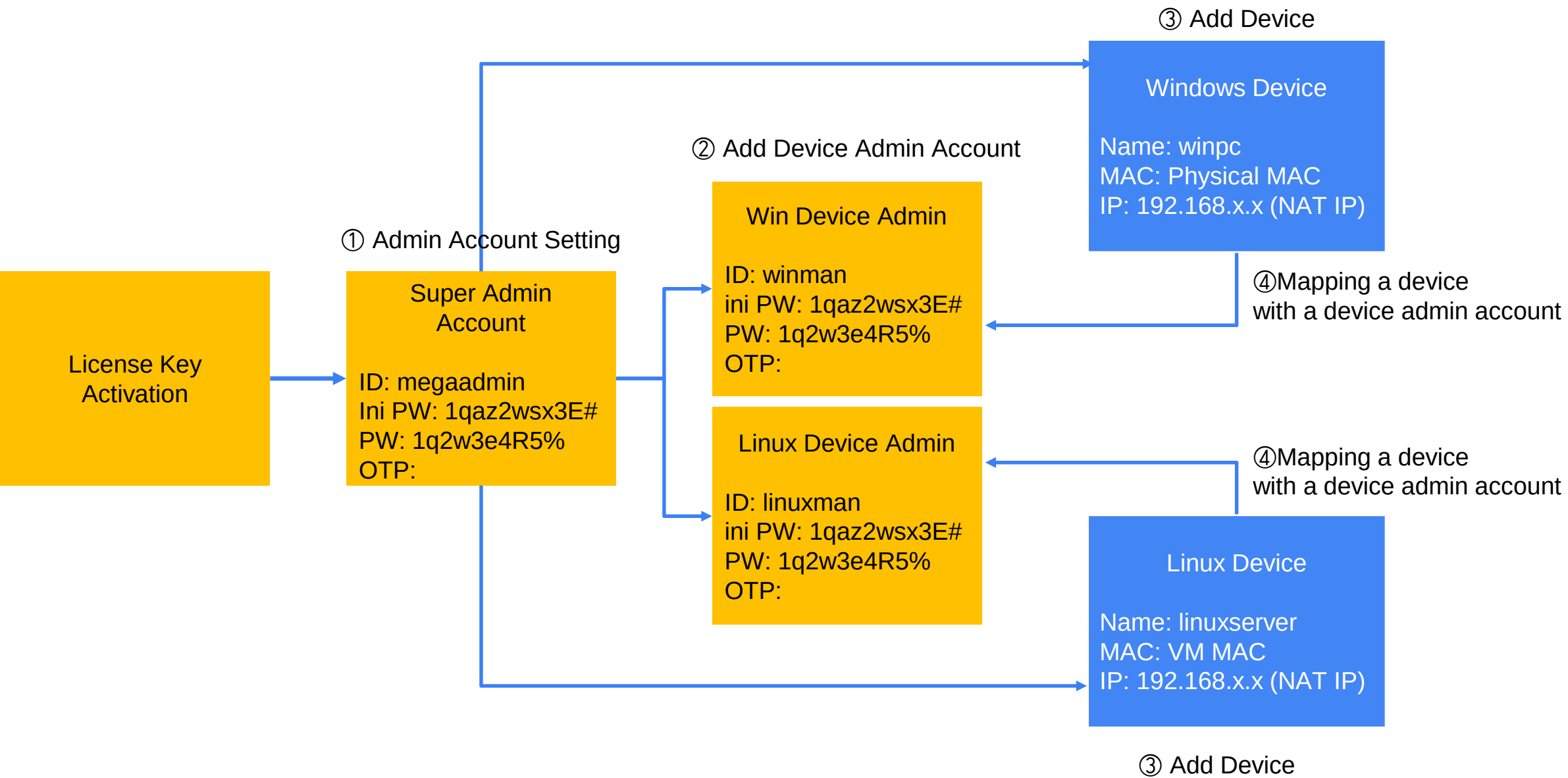


Device and Device Admin









 Initial setup
Apply license key

Verification method

☒ Cloud ☐ On-premises

License key

Apply

한국어 | English | 日本語

Login

- Refer to the following menu on initial login
([Admin web UI initial login](#))
- URL : https://{Mega_server_IP}

**Initial setup**

1

2

3



Initial setup for FilingBox MEGA2 v2

Start

**Create Super Admin**

1

2

3

Name

admin user

ID

admin

Password

.....

Confirm password

.....

Restart initial setup

Next

**Review**

1

2

3

Super Admin name

admin user

Super Admin ID

admin

Apply initial setup



Admin Console login

Admin ID

Admin password

Login



Admin 2FA setup

After add an account using any OTP app on your smartphone, please verify the 6-digit code generated by the app in order to set up 2FA.



6-digit OTP verification

JVEECQSEJBBVCQSF

6-digit OTP verification

Set up



Change password

New password

Confirm new password

The current password is temporary.

Change



Admin Console

Devices

Admins

Audit log

Settings

File Explorer

Devices

Add device

Total devices: 0, Total connected sessions: 0

Device name

Search

Device ID	Device name	Number of connected sessions	Allowed apps	MAC address	IP address	Added date
No data to display						

FilingBox MEGA2 v2

admin

Super Admin

Admin Console

Devices

Admins

Audit log

Settings

File Explorer

Admins

Add admin

Total 1

Name

Search

Name	ID	Role	2FA	Devices	Added date
admin	admin	Super Admin	Enabled	0	2025-12-01

«

<

1

>

»

FilingBox MEGA2 v2

Admin Console

Devices

Admins

Audit log

Settings

[File Explorer](#)

Administrator > Add Administrator

Name

ID

Password

Confirm password

Role

☐ Super Admin

☐ Normal Admin

☒ Device Admin

Add

Cancel

Administrator Types and Permissions

Super Admin	Access to All Menus
Normal Admin	Access to All Menus Except the Administrator and Settings
Device Admin	Device Admin : Cannot access the administrator web interface and can only log in to the client application

Add Admins

- Add a device administrator to perform device login and application management.

 FilingBox MEGA2 v2

admin

Super Admin

Admin Console

Devices

Admins

Audit log

Settings

File Explorer

Devices

Add device

Total devices: 0, Total connected sessions: 0

Device name

Search

Device ID	Device name	Number of connected sessions	Allowed apps	MAC address	IP address	Added date
No data to display						

 FilingBox MEGA2 v2

admin

Super Admin

Admin Console

Devices

Admins

Audit log

Settings

File Explorer

Device > Add Device

Name

MAC address

IP address

Description

Add

Cancel

Ethernet adapter VMware Network Adapter VMnet8

```
Connection-specific DNS Suffix . :  
Description . . . . . : VMware Virtual Ethernet Adapter for VMnet8  
Physical Address. . . . . : 00-50-56-C0-00-08  
DHCP Enabled. . . . . : No  
Autoconfiguration Enabled . . . . : Yes  
Link-local IPv6 Address . . . . . : fe80::6ed8:c389:72d0:6771%24(Preferred)  
IPv4 Address. . . . . : 192.168.205.1 (Preferred)  
Subnet Mask . . . . . : 255.255.255.0  
Default Gateway . . . . . :  
DHCPv6 IAID . . . . . : 318787670  
DHCPv6 Client DUID. . . . . : 00-01-00-01-2B-42-13-D5-28-C5-C8-5B-B2-85  
NetBIOS over Tcpip. . . . . : Enabled
```

1. Open the Windows Command Prompt
2. Input Command
ipconfig /all
3. Record(Windows IP)
IPv4 Address of
**Ethernet adapter VMware
Network Adapter VMnet8**

1. Record(Physical MAC)

Physical Address of
Wireless LAN adapter Wi-Fi

```
Wireless LAN adapter Wi-Fi:  
Connection-specific DNS Suffix . : localdomain  
Description . . . . . : Realtek 8852CE WiFi 6E PCI-E NIC  
Physical Address. . . . . : DC-4B-A1-13-10-A2  
DHCP Enabled. . . . . : Yes  
Autoconfiguration Enabled . . . . : Yes  
Link-local IPv6 Address . . . . . : fe80::e46e:edb1:ea1e:723f%9(Preferred)  
IPv4 Address. . . . . : 10.10.3.70(Preferred)  
Subnet Mask . . . . . : 255.255.0.0  
Lease Obtained. . . . . : 10 February 2026 15:48:20  
Lease Expires . . . . . : 11 February 2026 21:08:11  
Default Gateway . . . . . : 10.10.0.1  
DHCP Server . . . . . : 10.10.0.1  
DHCPv6 IAID . . . . . : 131877793  
DHCPv6 Client DUID. . . . . : 00-01-00-01-2B-42-13-D5-28-C5-C8-5B-B2-85  
DNS Servers . . . . . : 10.10.0.1  
NetBIOS over Tcpip. . . . . : Enabled
```



```
[root@localhost ~]# ifconfig
ens33: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 192.168.200.130 netmask 255.255.255.0 broadcast 192.168.200.255
    inet6 fe80::20c:29ff:febb:1340 prefixlen 64 scopeid 0x20<link>
    ether 00:0c:29:bb:13:40 txqueuelen 1000 (Ethernet)
    RX packets 1282089 bytes 208870228 (199.1 MiB)
    RX errors 0 dropped 115613 overruns 0 frame 0
    TX packets 67356 bytes 6604129 (6.2 MiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 48 bytes 4080 (3.9 KiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 48 bytes 4080 (3.9 KiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

1. Input Command
ifconfig
2. Record(VM MAC, VM IP)

**Physical Address and
IPv4 Address**

 admin Super Admin ▼

 **Admin Console**

☰ Devices

☰ Admins

☰ Audit log

☰ Settings

☰ File Explorer

Device > **Add Device**

Name

MAC address

IP address

Description

Add

Cancel

Caution

1. The MAC address must be connected using hyphens (-).
2. At least one character must be entered in the Description field.

 FilingBox MEGA2 v2

admin

Super Admin

 Admin Console

 Devices

 Admins

 Audit log

 Settings

 File Explorer

Devices

Add device

Total devices: 1, Total connected sessions: 1

Device name

Search

Device ID	Device name	Number of connected sessions	Allowed apps	MAC address	IP address	Added date
1	client	1	0	d8-5e-d3-50-76-6b	192.168.200.21	2025-12-02 10:55:18

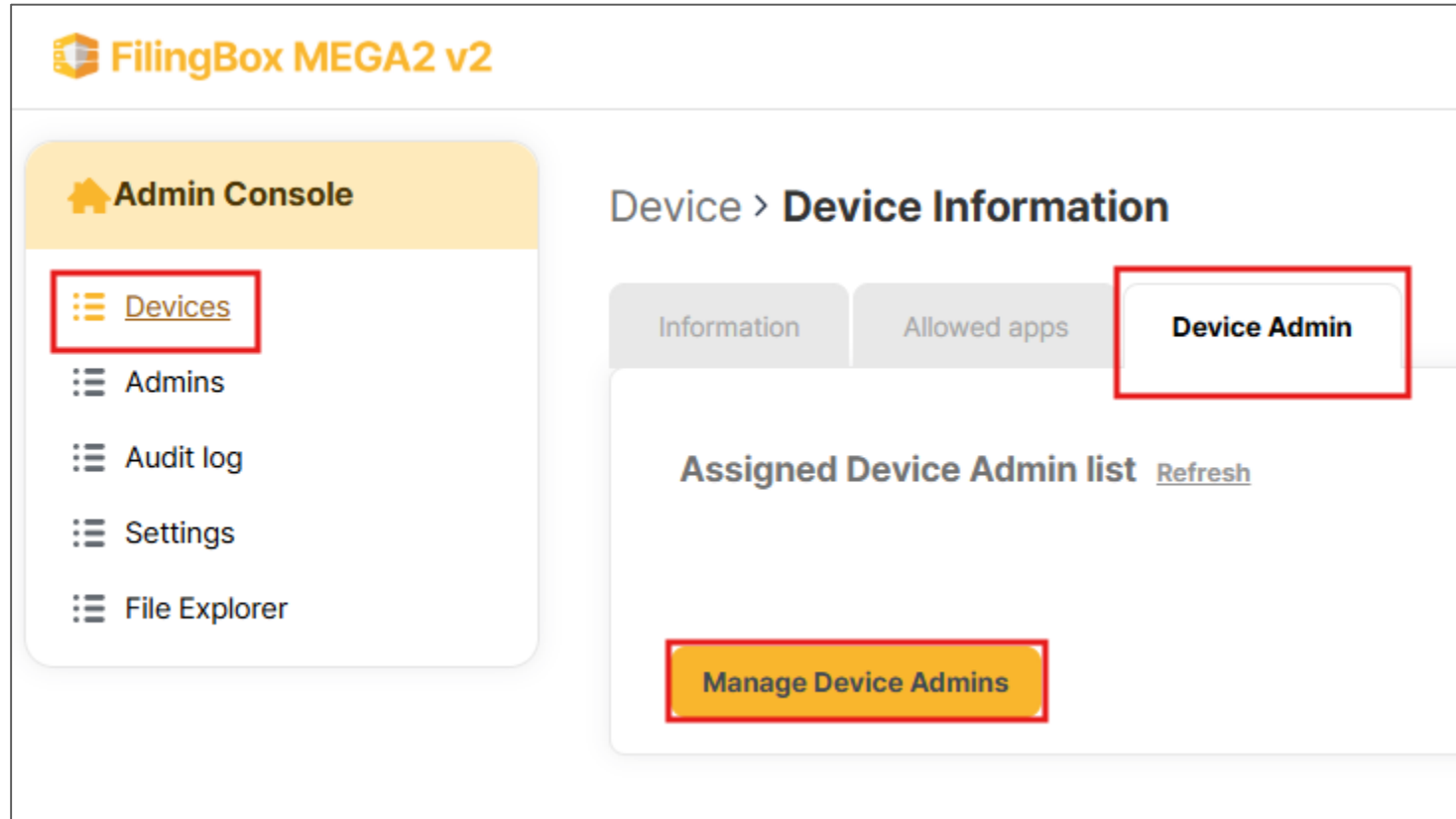
«

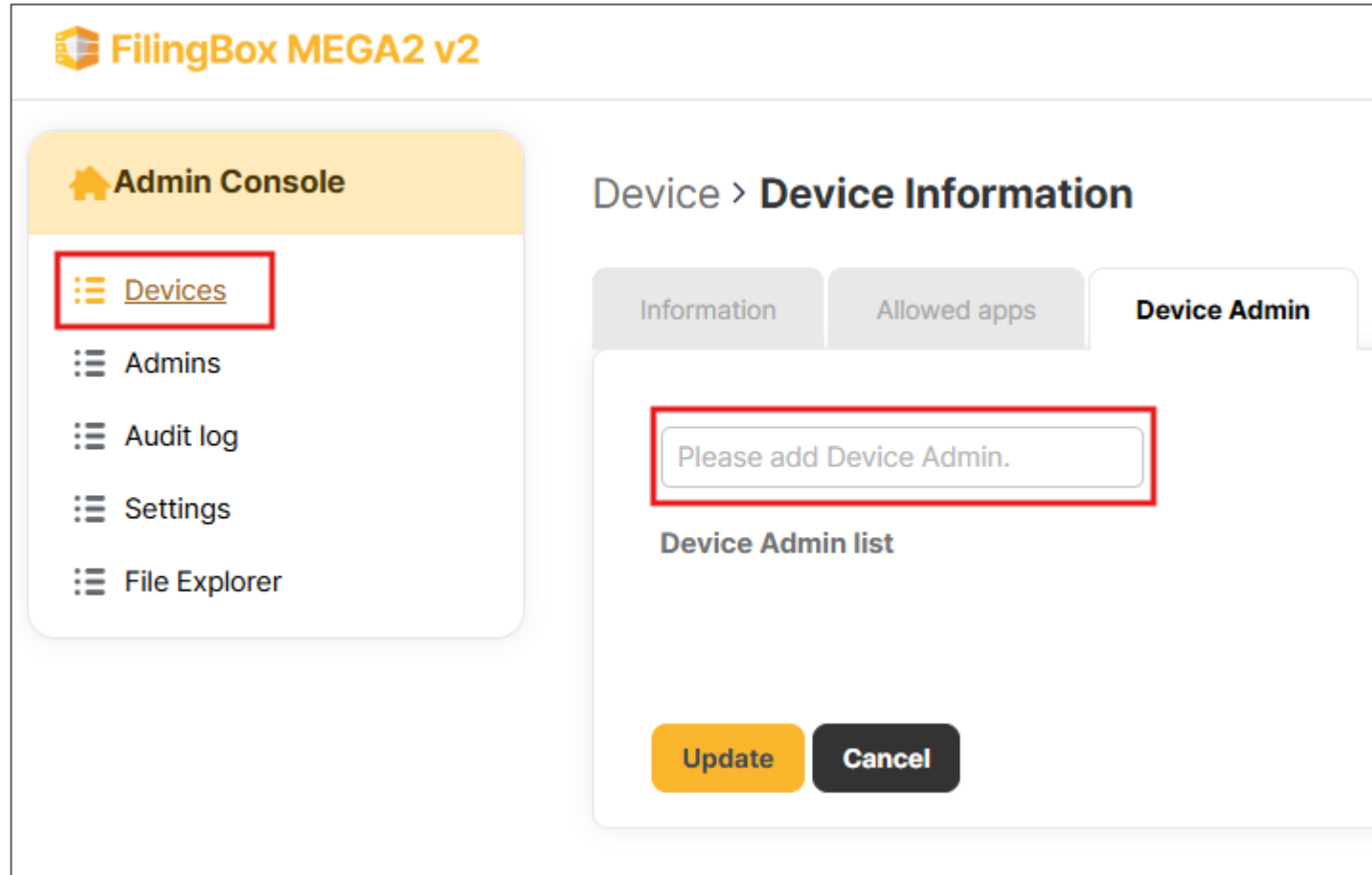
<

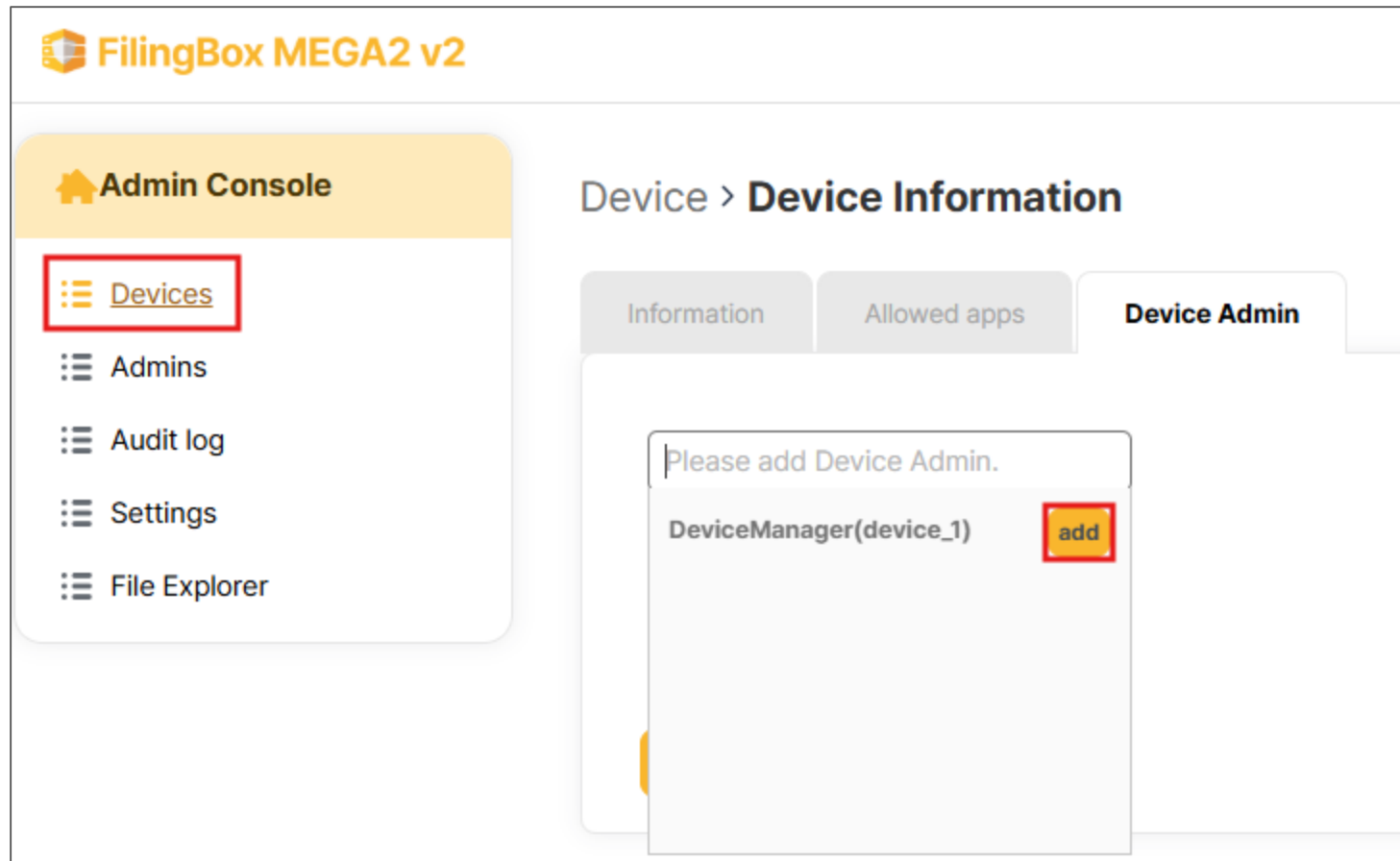
1

>

»







 **FilingBox MEGA2 v2**

 **Admin Console**

 Devices

 Admins

 Audit log

 Settings

 File Explorer

Device > **Device Information**

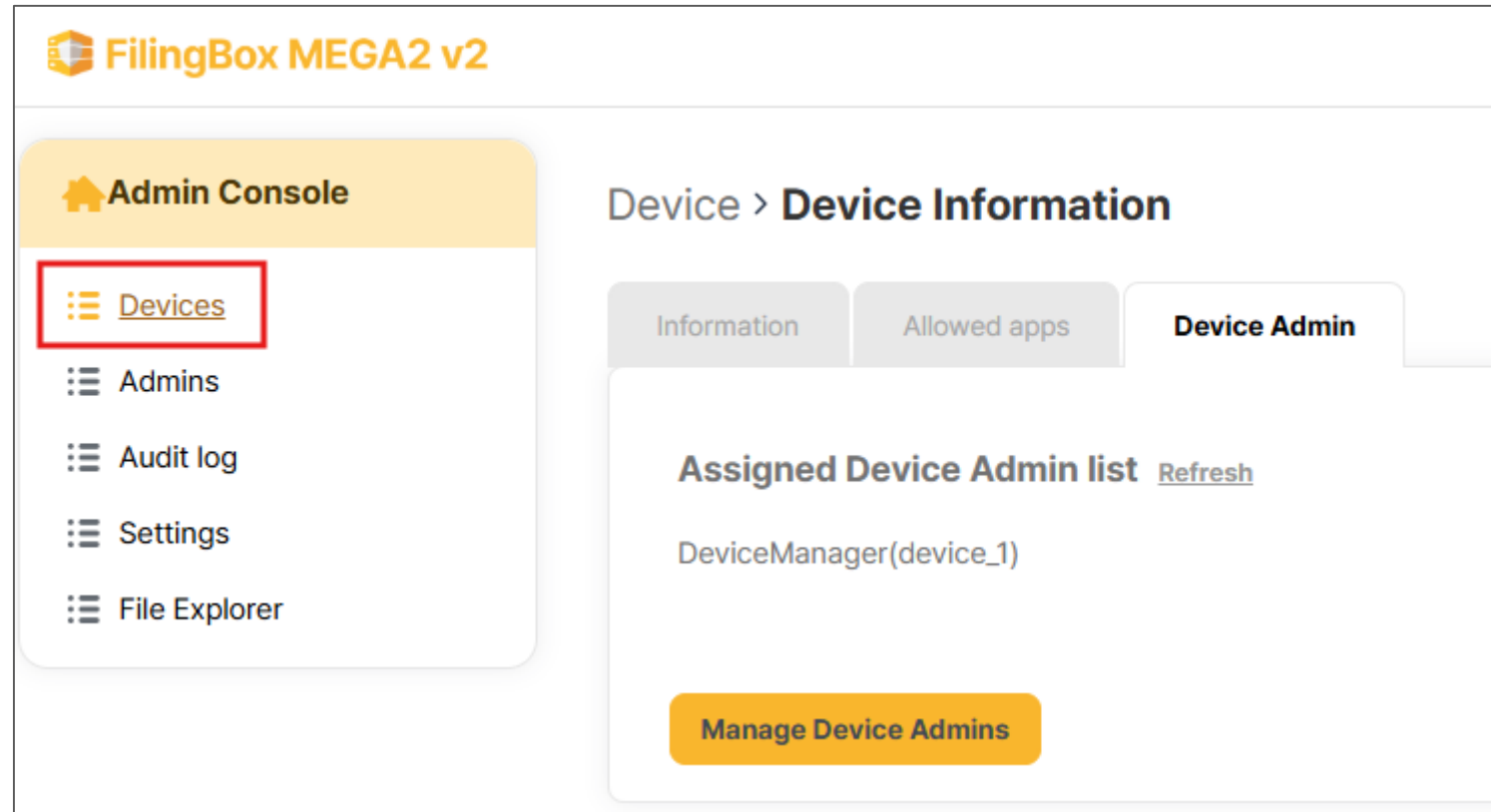
Information Allowed apps **Device Admin**

Please add Device Admin.

Device Admin list

DeviceManager(device_1)

Update **Cancel**



VMware Installation and
Mega OVAs Import

License Issuance and
Registration

Setting Administrator Page

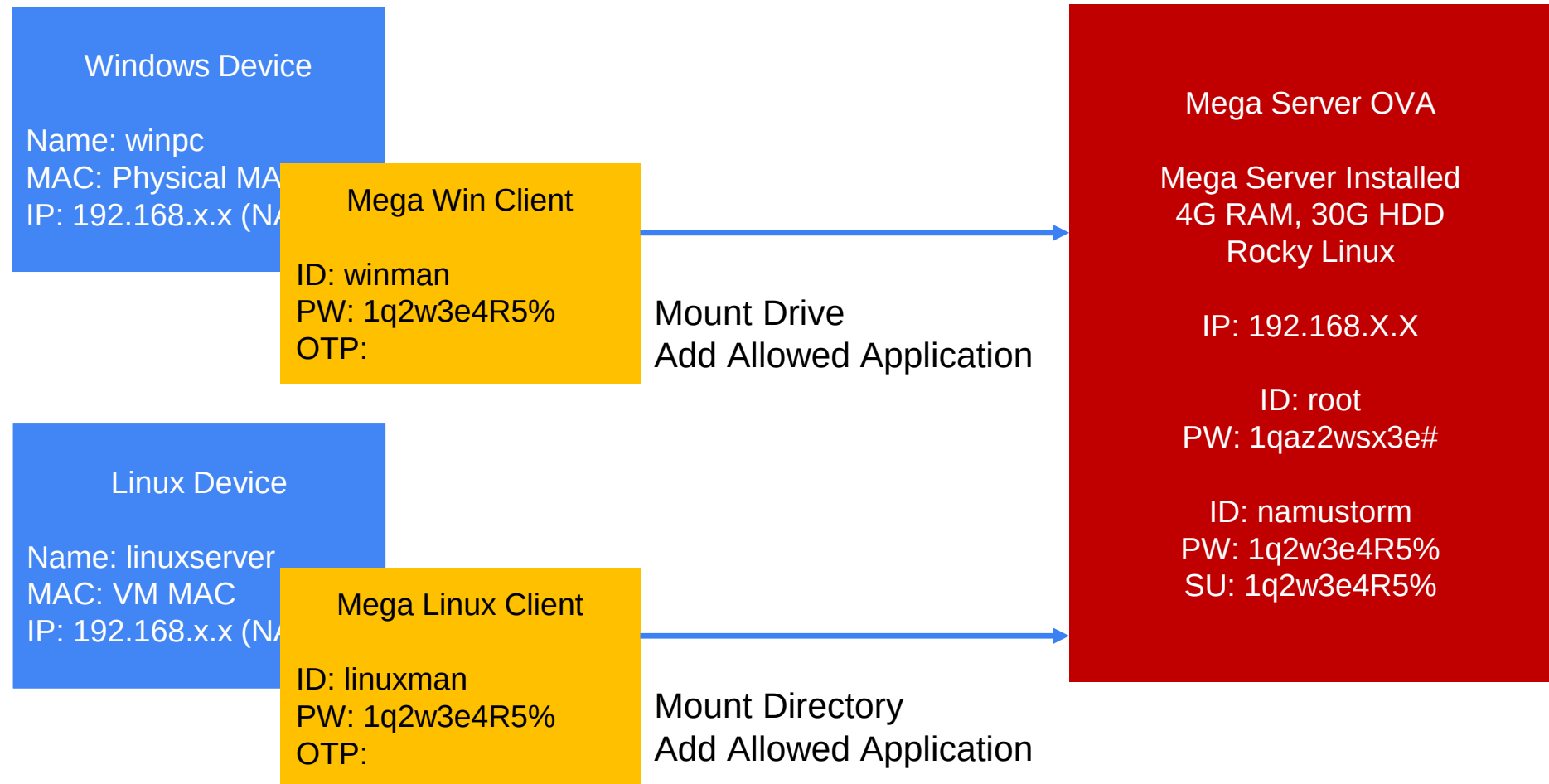
Setting Mega Windows Client

Setting Mega Linux Client

Test

1. Client Installation
2. Accessing and Logging into the FilingBox MEGA Server
3. Managing Allowed apps

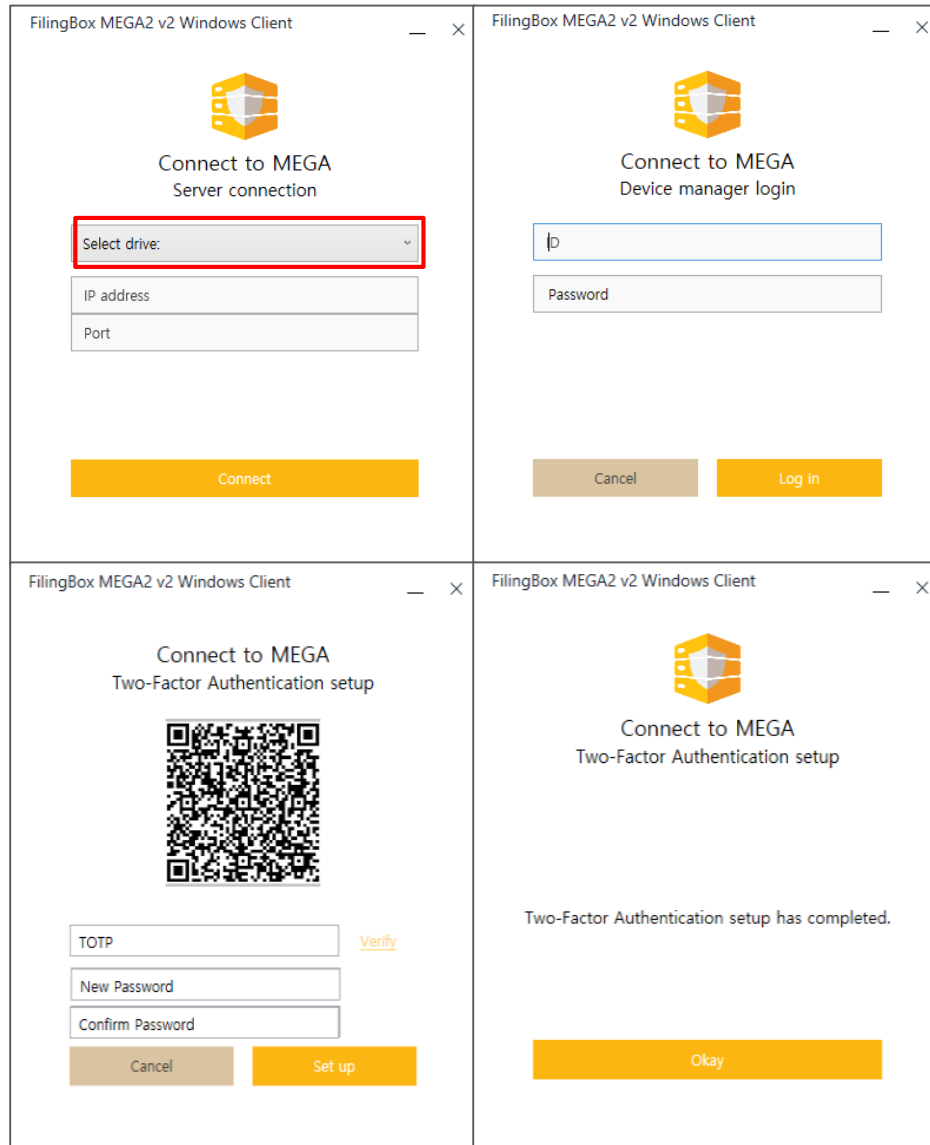
Device and Device Admin



Client Installation

- Run the MEGA Windows Client
(Version 2.2.0.0)



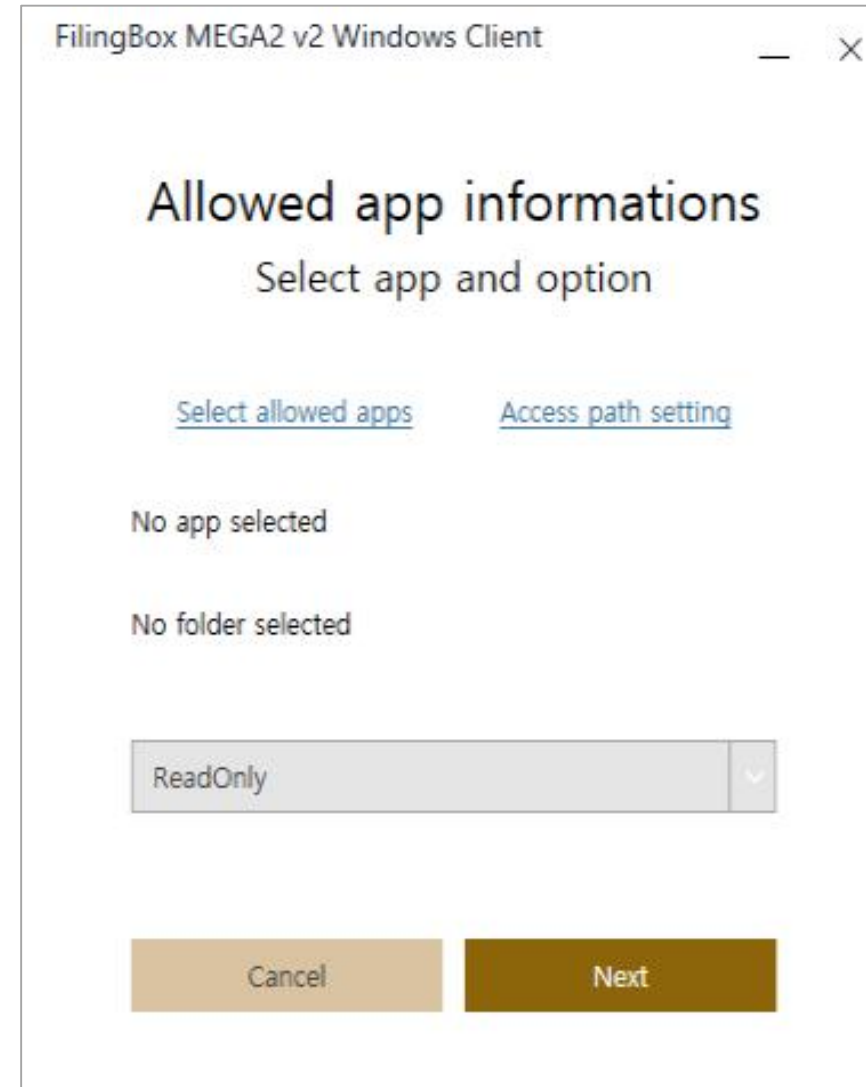
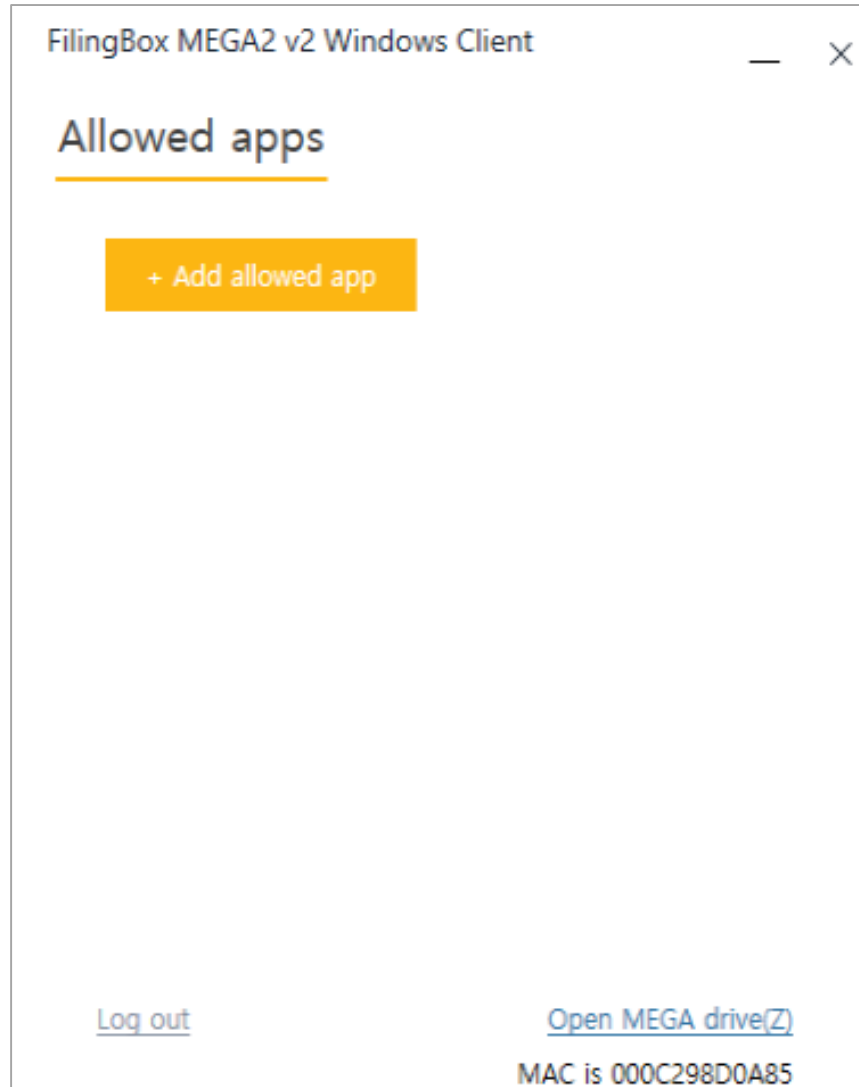


The image displays four sequential screenshots of the FilingBox MEGA2 v2 Windows Client interface, arranged in a 2x2 grid. Each window has a title bar that reads 'FilingBox MEGA2 v2 Windows Client' and a close button (X).

- Top Left:** 'Connect to MEGA Server connection'. It features the FilingCloud logo, a 'Select drive:' dropdown menu (highlighted with a red border), 'IP address' and 'Port' input fields, and a yellow 'Connect' button.
- Top Right:** 'Connect to MEGA Device manager login'. It features the FilingCloud logo, an 'IP' input field, a 'Password' input field, and 'Cancel' and 'Log in' buttons.
- Bottom Left:** 'Connect to MEGA Two-Factor Authentication setup'. It features the FilingCloud logo, a QR code, 'TOTP', 'New Password', and 'Confirm Password' input fields, a 'Verify' link, and 'Cancel' and 'Set up' buttons.
- Bottom Right:** 'Connect to MEGA Two-Factor Authentication setup'. It features the FilingCloud logo, the text 'Two-Factor Authentication setup has completed.', and an 'Okay' button.

Login & Mount

- Assign a Drive Letter
- Enter the Mega Server IP Address
- Port Number (Default): **30083**
- Log in with the Device admin linked to the current PC



FilingBox MEGA2 v2 Windows Client

×

Select the apps you want to allow access to FilingBox MEGA2 v2.

Process :

Hash :

87 processes

Find by name

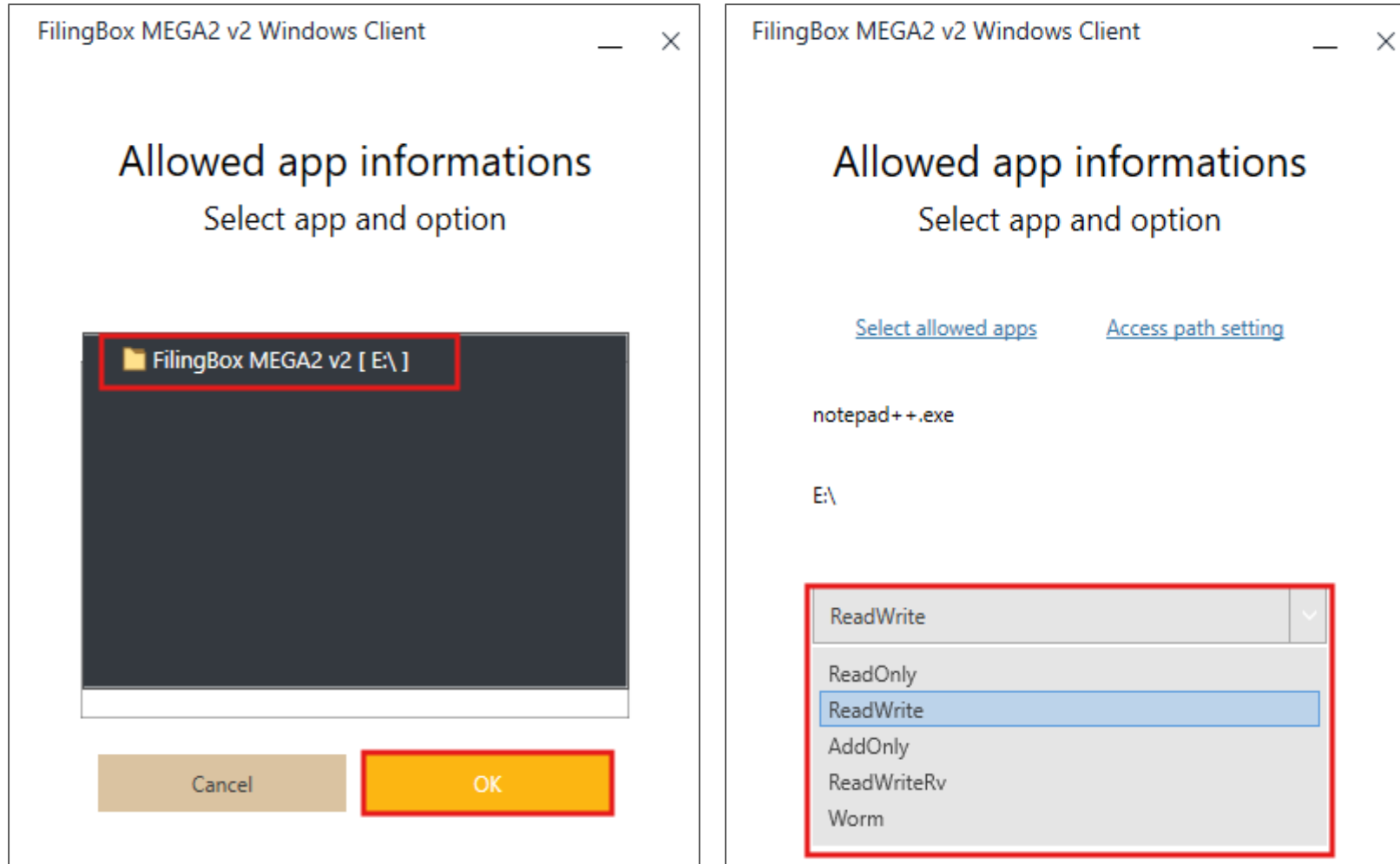
notepad

Application	Path of Application	Description of Application
notepad++.exe	D:\Notepad++	[Don HO don.h@free.fr] Notepad++

[Direct selection of App file by user](#)

Cancel

OK



FilingBox MEGA2 v2 Windows Client

Allowed app informations

Select app and option

[Select allowed apps](#) [Access path setting](#)

notepad++.exe

E:\

ReadWrite

Cancel Next

FilingBox MEGA2 v2 Windows Client

Allowed app addition

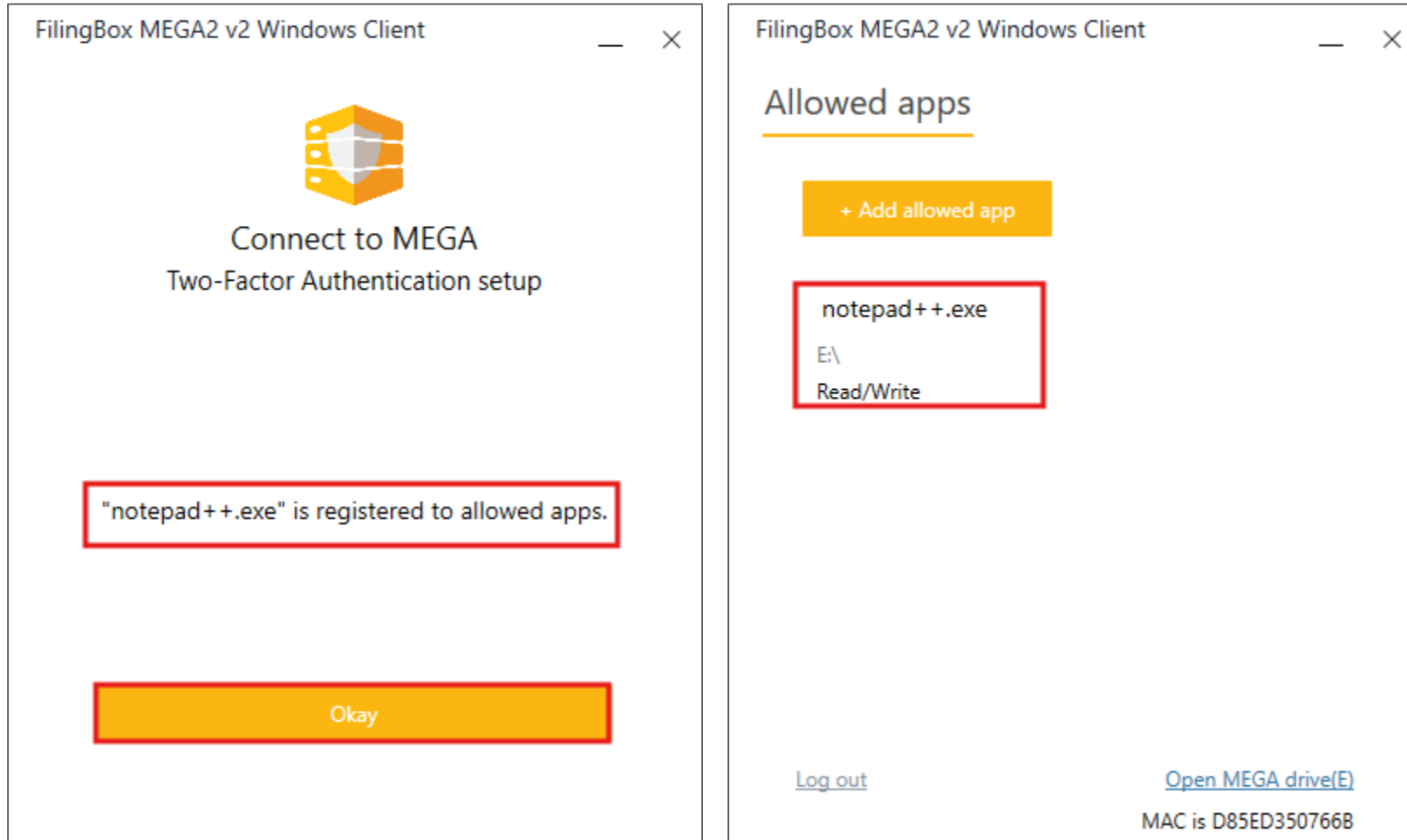
Selected App is (notepad++.exe)

Device manager credential verification

Password

OTP

Cancel Verify



 **FilingBox MEGA2 v2**

admin Super Admin ▼

 **Admin Console**

 Devices

 Admins

 Audit log

 Settings

 File Explorer

Device > **Device Information**

Information

Allowed apps

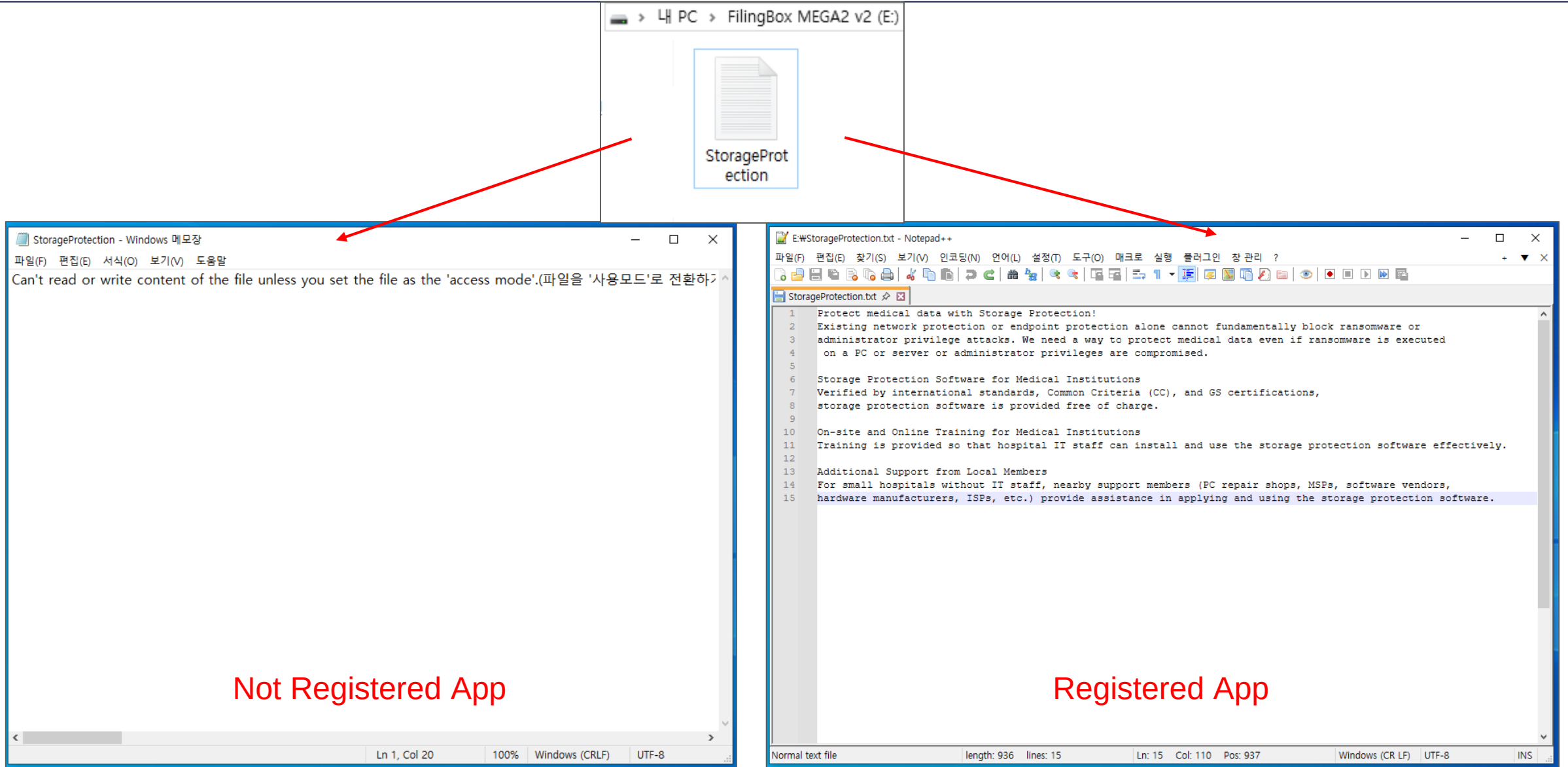
Device Admin

Allowed app list (1) [Refresh](#)

D:\Notepad++\notepad++.exe
2eb210e12403b121eb5bd02aaf10e5bc
d816d82abad13e785e23c7be245843
a6
Access folder : /
Read/Write

delete

Register Allowed App



VMware Installation and
Mega OVAs Import

License Issuance and
Registration

Setting Administrator Page

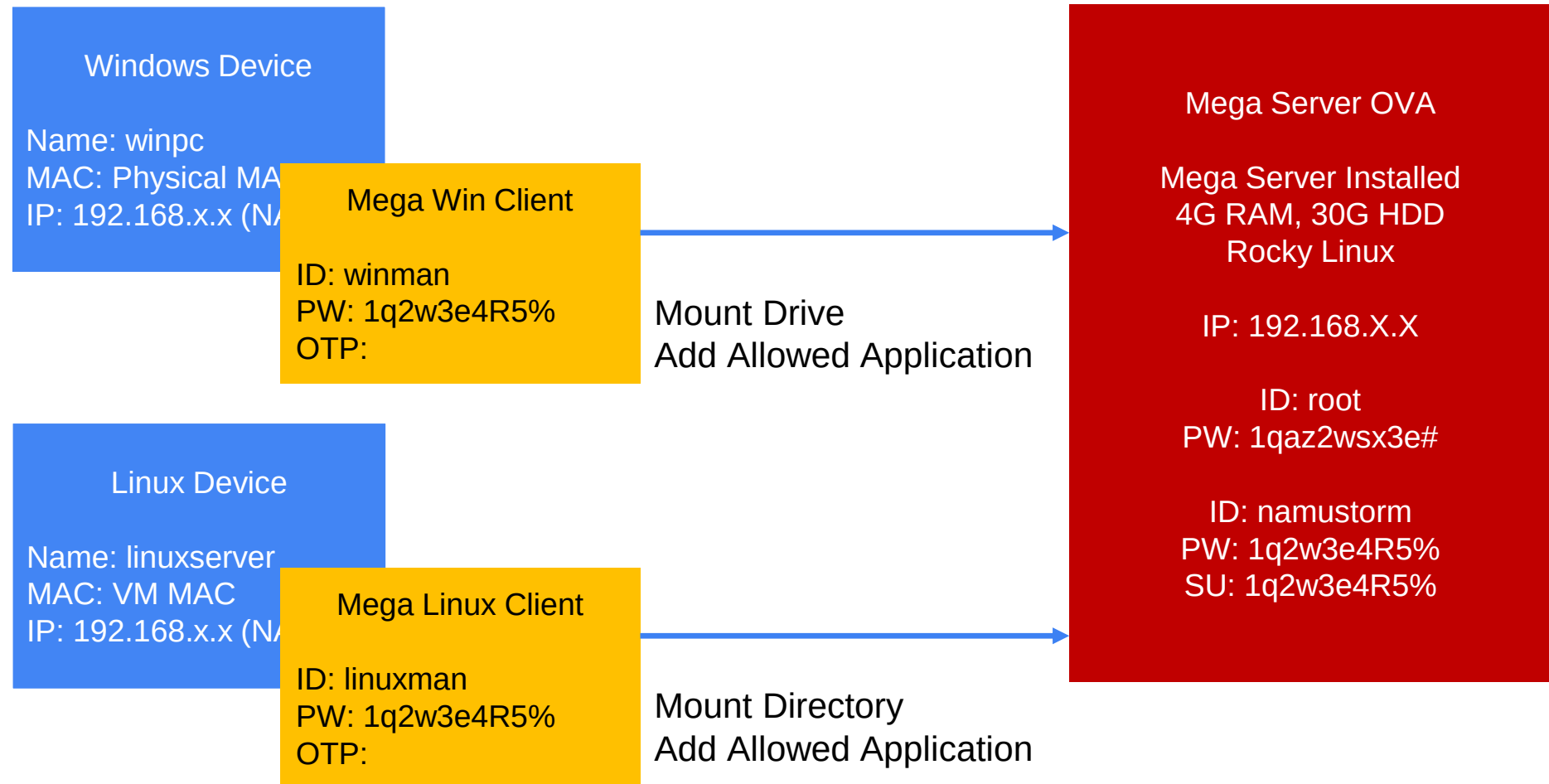
Setting Mega Windows Client

Setting Mega Linux Client

Test

1. Create and Mount Volume
2. Managing Allowed Applications

Device and Device Admin



In FilingBox MEGA,
a Volume is a logical management unit that maps a specific directory with its associated application access policies.

Create new Volume

```
./fbmega -volume vol_test
```

```
[root@localhost megaclient]# pwd
/namusoftware/megaclient
[root@localhost megaclient]# ./fbmega -volume vol_test
[IMPORTANT] Use application name to volume name!
- application name is soft linked to volume name!!
```

Volume Mount

Mounting is the process of linking a physical directory path on a device to a created Volume (logical unit).

```
mkdir /mnt/test_mega
```

```
./vol_test -mount /mnt/test_mega/ -addr 192.168.x.x -port 30083 -id linuxman
```

```
[root@localhost megaclient]# mkdir /mnt/test_mega  
[root@localhost megaclient]# ./vol_test -mount /mnt/test_mega/ -addr 192.168.200.87 -port 30083 -id device_1  
password :
```



Volume Mount

- Enter the 6-digit code after OTP registration
- Enter New Password & Confirm it.

*OTP registration is required only during the initial login.



1. Create New temporary file

```
[root@localhost megaclient]# vi /tmp/source_file.txt
[root@localhost megaclient]# cat /tmp/source_file.txt
MEGA is
application level storage protection software
[root@localhost megaclient]# ls -l /tmp/source_file.txt
-rw-r--r--. 1 root root 55 12:11 1 11:17 /tmp/source_file.txt
```

Create or modify the tmp file

```
vi /tmp/source_file.txt
```

Display the tmp file

```
cat /tmp/source_file.txt
```

2. Use of cp not registered as an allowed application

```
cp /tmp/source_file.txt /mnt/test_mega/
```

```
[root@localhost megaclient]# cp /tmp/source_file.txt /mnt/test_mega/  
cp: cannot create regular file '/mnt/test_mega/source_file.txt': Permission denied
```

3. Register cp command as an allowed application (read-write, rw permission).

```
./vol_test -alwapp -add -p /usr/bin/cp -d / -o rw
```

```
[root@localhost megaclient]# pwd
```

```
/namusoft/megaclient
```

```
[root@localhost megaclient]# ./vol_test -alwapp -add -p /usr/bin/cp -d / -o rw
```

```
password :
```

```
totp :
```

```
add app success
```

IP	Mode	Appication	Folder
192.168.200.215	rw	/usr/bin/cp	/vol_test

4. Check whether the allowed application cp is applied

```
cp /tmp/source_file.txt /mnt/test_mega/
```

```
ls -l /mnt/test_mega/
```

```
[root@localhost megaclient]# cp /tmp/source_file.txt /mnt/test_mega/
```

```
[root@localhost megaclient]# ls -l /mnt/test_mega/
```

```
한계 0
```

```
-rw-r--r--. 1 root root 54 11월 25 17:31 source_file.txt
```

5. Use of cat not registered as an allowed application

```
cat /mnt/test_mega/source_file.txt
```

```
[root@localhost megaclient]# cat /mnt/test_mega/source_file.txt
Can't read or write content of the file unless you set [root@localhost megaclient]#
```

6. Register cat as an allowed application (read-only, ro permission).

```
./vol_test -alwapp -add -p /usr/bin/cat -d / -o ro
```

```
[root@localhost megaclient]# pwd
/namusoftware/megaclient
[root@localhost megaclient]# ./vol_test -alwapp -add -p /usr/bin/cat -d / -o ro
password :
totp :
add app success
  IP           Mode    Application    Folder
192.168.200.215 rw      /usr/bin/cp    /vol_test
192.168.200.215 ro      /usr/bin/cat    /vol_test
```

7. Check whether the allowed application cat is applied

```
cat /mnt/test_mega/source_file.txt
```

```
[root@localhost megaclient]# cat /mnt/test_mega/source_file.txt
MEGA is
application level storage protection software
```

8. Use of rm not registered as an allowed application

ls -l /mnt/test_mega/source-file.txt

```
[root@localhost megaclient]# ls -l /mnt/test_mega/source_file.txt
-rw-r--r--. 1 root root 54 11월 26 10:17 /mnt/test_mega/source_file.txt
[root@localhost megaclient]# rm /mnt/test_mega/source_file.txt
rm: remove 일 반 파 일 '/mnt/test_mega/source_file.txt'? y
rm: cannot remove '/mnt/test_mega/source_file.txt': Permission denied
```

9. Register rm as an allowed application (read-write, rw permission).

./vol_test -alwapp -add -p /usr/bin/rm -d / -o rw

```
[root@localhost megaclient]# pwd
/namusoftware/megaclient
[root@localhost megaclient]# ./vol_test -alwapp -add -p /usr/bin/rm -d / -o rw
password :
totp :
add app success
IP          Mode    Application    Folder
192.168.200.215 rw      /usr/bin/cp    /vol_test
192.168.200.215 ro      /usr/bin/cat    /vol_test
192.168.200.215 rw      /usr/bin/rm     /vol_test
```

10. Check whether the allowed application rm is applied

rm /mnt/test_mega/source_file.txt

```
[root@localhost megaclient]# rm /mnt/test_mega/source_file.txt
rm: remove 일 반 파 일 '/mnt/test_mega/source_file.txt'? y
[root@localhost megaclient]# ls -l /mnt/test_mega/source_file.txt
ls: cannot access '/mnt/test_mega/source_file.txt': No such file or directory
```

FilingBox MEGA2 v2

admin Super Admin

Admin Console

- Devices
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- Audit log
- Settings
- File Explorer

Device > Device Information

Information

Allowed apps

Device Admin

Allowed app list (3) Refresh

cp

a79d06be6b88bf09d235f7b2102d4033a3ef290dce530f0e88174fbce0bc5bda

/usr/bin

Access folder : /vol_test

Read/Write

delete

cat

f53be0e4f368e11651f4a5c85db441d27b7e8fa81a9c5821d7319fc12f6c3c9a

/usr/bin

Access folder : /vol_test

Read-Only

delete

rm

a83a40230354bba0ae04c3bcbe0ee72cbca2b312a4cbf70b28e669754243f4d7

/usr/bin

Access folder : /vol_test

Read/Write

delete

Register Allowed App

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11. Logout and unmount the volume

umount /mnt/test_mega

```
[root@localhost megaclient]# umount /mnt/test_mega
[root@localhost megaclient]# umount /mnt/test_mega
umount: /mnt/test_mega: not mounted.
```

VMware Installation and
Mega OVAs Import

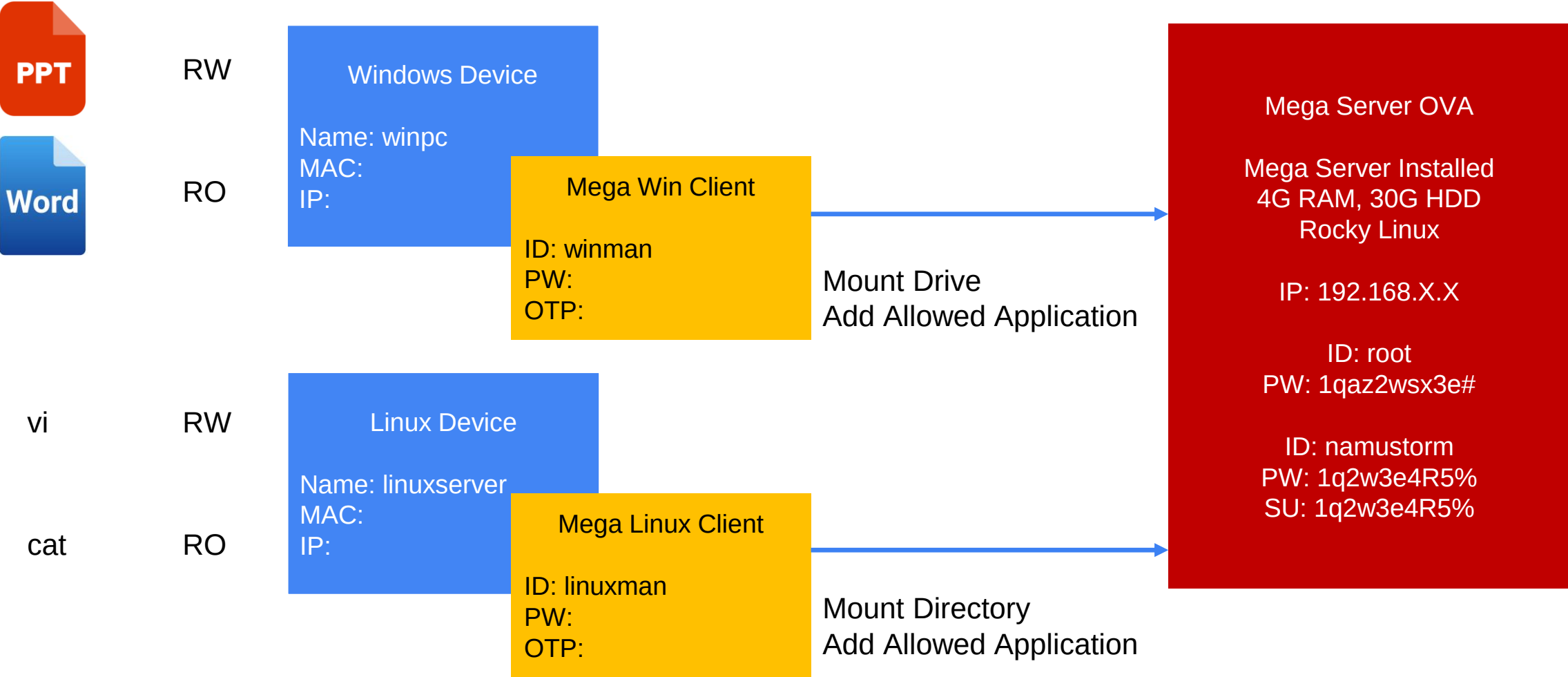
License Issuance and
Registration

Setting Administrator Page

Setting Mega Windows Client

Setting Mega Linux Client

Test



FAQ)

1. Changing the Mega Allocated Capacity of the Virtual Machine



Mega test

▶ Power on this virtual machine

🔗 Edit virtual machine settings

▼ Devices

Memory	8 GB
Processors	4
Hard Disk (NVMe)	20 GB
CD/DVD (IDE)	Auto detect
Network Adapter	Bridged (Autom...
USB Controller	Present
Sound Card	Auto detect
Display	Auto detect

▼ Description

Type here to enter a description of this virtual machine.

FilingBox MEGA2 v2

admin Super Admin

Admin Console

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Settings

LoginAdmin ConsoleSMTPNotificationClientsLicense

Recipient email address

Update

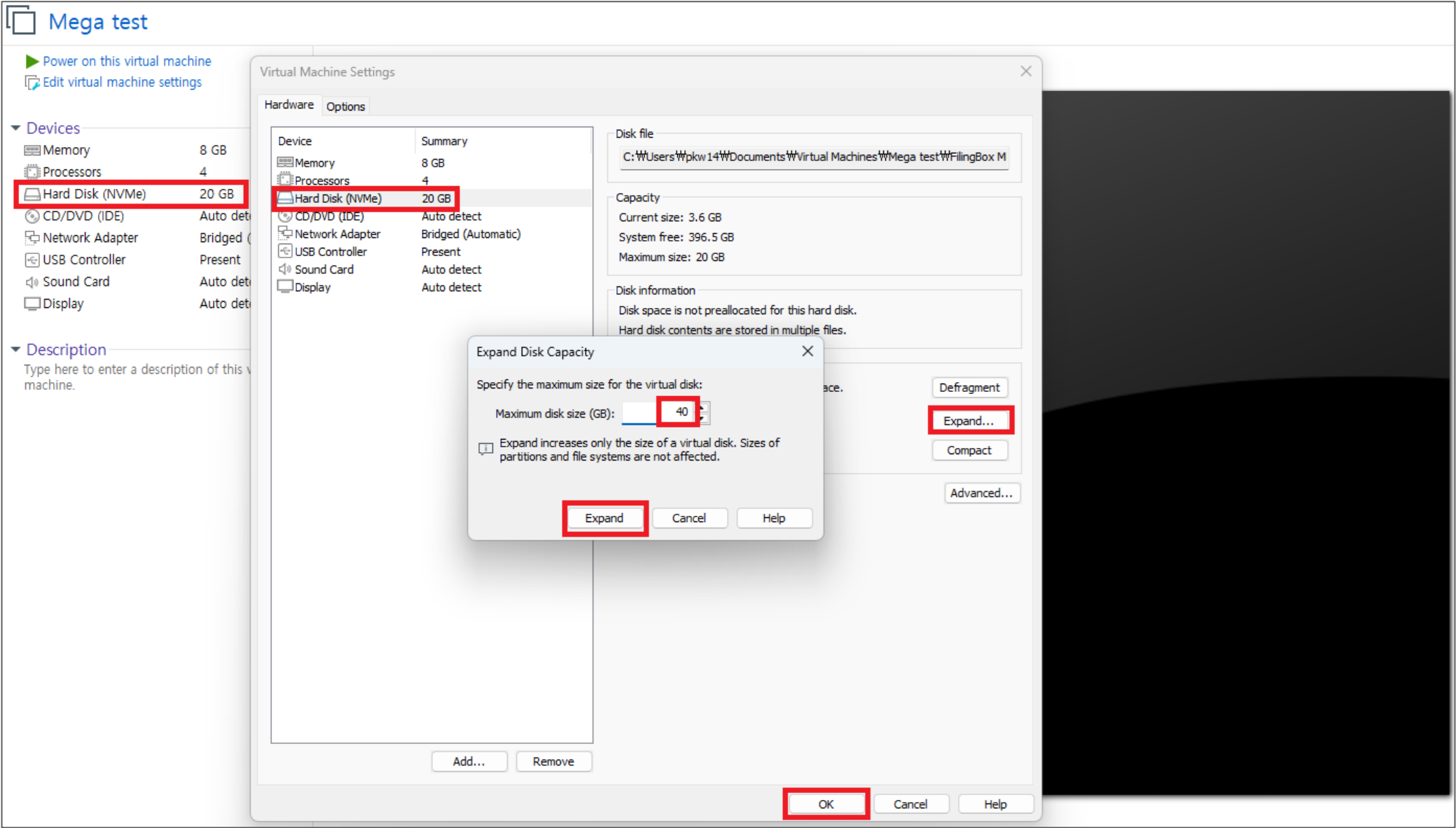
Storage Usage Notification Event Criteria

Total Storage Capacity : 17.0 GBCurrent Usage : 3.6 GBstatus : Normal state

Maximum Allowed Capacity : 90%Upload Restart Capacity : 70%Capacity Check Interval : 60minute

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```
[namustorm@localhost ~]$ su -
암호 :
마지막 로그인 : 월 12월 1 15:31:21 KST 2025 일 시 pts/0
[root@localhost ~]# lsblk -o NAME,TYPE,SIZE,FSTYPE,MOUNTPOINT
NAME        TYPE  SIZE FSTYPE  MOUNTPOINT
sr0          rom   2.5G iso9660
nvme0n1      disk  40G
└─nvme0n1p1  part   1G xfs      /boot
└─nvme0n1p2  part  19G LVM2_member
    └─rl-root lvm    17G xfs      /
        └─rl-swap lvm    2G swap    [SWAP]
[root@localhost ~]# parted /dev/nvme0n1 resizepart 2 100%
Information: You may need to update /etc/fstab.

[root@localhost ~]# partprobe
Warning: Unable to open /dev/sr0 read-write (Read-only file system). /dev/sr0 has been opened read-only.
[root@localhost ~]# pvresize /dev/nvme0n1p2
Physical volume "/dev/nvme0n1p2" changed
1 physical volume(s) resized or updated / 0 physical volume(s) not resized
[root@localhost ~]# lvextend -r -l +100%FREE /dev/mapper/rl-root
Size of logical volume rl/root changed from <17.00 GiB (4351 extents) to <37.00 GiB (9471 extents).
Logical volume rl/root successfully resized.
meta-data=/dev/mapper/rl-root isize=512    agcount=4, agsize=1113856 blks
          =                               sectsz=512    attr=2, projid32bit=1
          =                               crc=1       finobt=1, sparse=1, rmapbt=0
          =                               reflink=1    bigtime=0 inobtcount=0
data      =                               bsize=4096   blocks=4455424, imaxpct=25
          =                               sunit=0     swidth=0 blks
naming    =version 2                   bsize=4096   ascii-ci=0, ftype=1
log       =internal log                bsize=4096   blocks=2560, version=2
          =                               sectsz=512    sunit=0 blks, lazy-count=1
realtime  =none                       extsz=4096   blocks=0, rtextents=0
data blocks changed from 4455424 to 9698304
[root@localhost ~]# df -h /
Filesystem      Size  Used Avail Use% Mounted on
/dev/mapper/rl-root  37G  3.8G   34G  11% /
[root@localhost ~]# systemctl restart mega.service
```

Execute the following script:

1. Check the current disk layout

su -

lsblk -o NAME,TYPE,SIZE,FSTYPE,MOUNTPOINT

2. Extend the partition to use the free space

(Ex: when partition 2 is an LVM2_member)

parted /dev/nvme0n1 resizepart 2 100%

partprobe

3. Resize the LVM **PV***

pvresize /dev/nvme0n1p2

4. Extend the root **LV**** and filesystem

lvextend -r -l +100%FREE /dev/mapper/rl-root

5. Verify the result

df -h /

6. Restart the MEGA service

systemctl restart mega.service

PV* : Physical Volume

LV : Logical Volume**

FilingBox MEGA2 v2

admin

Super Admin

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Storage Usage Notification Event Criteria

Total Storage Capacity : 37.0 GB

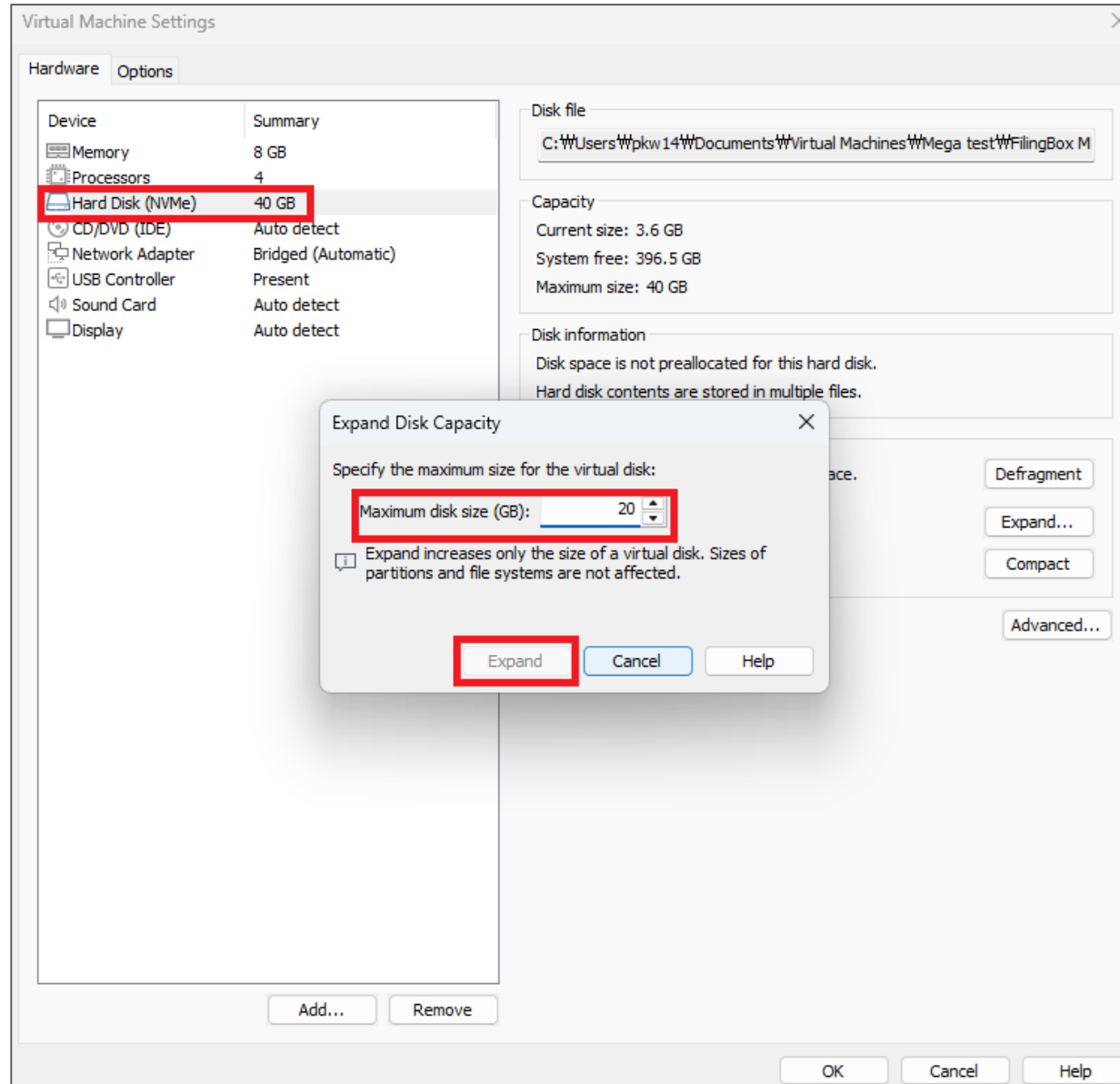
Current Usage : 3.7 GB

status : Normal state

Maximum Allowed Capacity : 90%

Upload Restart Capacity : 70%

Capacity Check Interval : 60minute



*Caution

VMware does **not provide** a method to **reduce disk** capacity.

If a capacity smaller than the current size.
(e.g., 20 GB when the current capacity is 40 GB) is specified, the button will be disabled, as shown on the screen.

Thank you

