

For **3-step authentication** to strengthen the security of information assets

BaroPAM Solution Installation Summary (Mac OS X)

Mar, 2024

II . Install BaroPAM Mac OS X

1. Pre-requisites

1) Check hostname and OS version

```
[root@baropam root]# uname -a
Darwin baropam 22.3.0 Darwin Kernel Version 22.3.0: Mon Jan 30 20:42:11 PST 2023; root:xnu-
8792.81.3~2/RELEASE_X86_64
```

2) Check the versions of ssh and openssl to provide ssh and sftp services

```
[root@baropam root]# ssh -V
OpenSSH_9.0p1, LibreSSL 3.3.6
```

```
[root@baropam baropam]# openssl
OpenSSL> version
LibreSSL 3.3.6
OpenSSL> q
```

Remember the following
Mac OS X information

-Hostname/OS version
Apple CPU: arm64
Intel CPU: X86_64
-ssh/openssl version

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2. BaroPAM install

1) Create a directory to install the BaroPAM module and set permissions (with the root account)

```
[root]# mkdir /usr/local/baropam
```

2) Authorize the directory to install the BaroPAM module

```
[root]# chmod -R 777 /usr/local/baropam
```

3) Download BaroPAM installation module (Check OS version)

<https://mc529.tistory.com/1407>

4) Unpack the BaroPAM installation module (eg for MacOS Ventura 8.x 64bit)

```
[root] /usr/local/baropam > tar -xvf libpam_baro_auth-osx13.1.1-x64.tar → Intel CPU
```

```
[root] /usr/local/baropam > tar -xvf libpam_baro_auth-osx13.1.1-arm64.tar → Apple CPU
```

If you know the tar file name to install

```
[root] /usr/local/baropam > wget http://nuriapp.com/download/libpam_baro_auth-osx13.1.1-x64.tar
```

```
[root] /usr/local/baropam > wget http://nuriapp.com/download/libpam_baro_auth-osx13.1.1-arm64.tar
```

5) Check the BaroPAM module

```
[root] /usr/local/baropam > ls -al
```

Total 180

drwxrwxrwx	7	root	root	4096	8월 23 09:59	.	
drwxr-xr-x	17	root	root	4096	2월 10 2017	..	
-r--r--r--	1	root	root	8	3월 24 2021	.baro_acl	→ ACL file
-r--r--r--	1	root	root	305	7월 2 14:41	.baro_auth	→ Configuration file for PAM authentication
-r--r--r--	1	root	root	290	6월 30 12:55	.baro_curl	→ Configuration file for cURL authentication
-rwxr-xr-x	1	root	root	69149	4월 6 19:12	baro_auth	→ An executable program that creates environment files for PAM authentication
-rwxr-xr-x	1	root	root	65072	6월 29 16:36	baro_curl	→ An executable program that creates environment files for cURL authentication
drwxr-xr-x	2	root	root	4096	7월 20 2021	jilee	→ Directory where PAM authentication security-related files exist
-rwxr-xr-x	1	root	root	152649	6월 9 08:19	pam_baro_auth.so	→ A module that verifies the OTA key of PAM authentication
-rwxr-xr-x	1	root	root	116158	6월 30 12:54	pam_baro_curl.so	→ A module that verifies the OTA key of cURL authentication
-rw-r--r--	1	root	root	221	6월 27 15:59	setauth.sh	→ Shell script to create environment file for PAM authentication
-rw-r--r--	1	root	root	150	6월 29 16:29	setcurl.sh	→ Shell script to create environment file for cURL authentication

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3. Create BaroPAM configuration file (PAM authentication)

1) Shell script to create environment file (setauth.sh)

```
[root] /usr/local/baropam > cat setauth.sh
#!/bin/sh
```

```
HOSTNAME=`hostname`
export BAROPAM_HOME=/usr/local/baropam;
```

```
$BAROPAM_HOME/baro_auth -r 3 -R 30 -t 30 -k app512 -H $HOSTNAME -e no -A deny -a $BAROPAM_HOME/.baro_acl -S
jlqIcHbVqdpj7b4PzBpM2DileBvmHFV/ -s $BAROPAM_HOME/.baro_auth
```

2) Information on configuration options in the BaroPAM configuration file

Opt ino	Documentation	Set value	Etc
-r	OTA key limited number of times (1~10)	3	
-R	OTA key time limit (15~600 sec)	30	
-t	OTA key authentication cycle (3~60 sec)	30	
-k	OTA key authentication method (app1, app256, app384, app512)	app512	
-e	Encryption of configuration files (yes or no)	no	
-H	Server's hostname (uname -n)	nurit.co.kr	
-A	Choose whether to allow or deny 2nd authentication	deny	
-a	ACL file name for the account to allow or deny from 2nd authentication (file access permission is 444)	/usr/local/baropam/.baro_acl	
-S	Secure key (license key) provided by the vendor	jlqIcHbVqdpj7b4PzBpM2DileBvmHFV/	
-s	File name including the directory in which to create the BaroPAM configuration file	/usr/local/baropam/.baro_auth	

3) Run the setenv.sh shell script

```
[root] /usr/local/baropam > sh setauth.sh
```

1) Your emergency one-time authentication keys are:

The emergency **OTA key** is a super authentication key that can be used to access the SSH server again in case you lose it when the **OTA key** generator, the **BaroPAM** app, is unavailable, so it is good to write it down somewhere.

2) Enter "y" for all the questions that follow.

Will it prevent man-in-the-middle attacks? **y**

Will the same **OTA key** enable login to other accounts besides one account? **y**

Shall we set the **OTA key** time limit to 30 seconds? **y**

```
[root] /usr/local/baropam > cat .baro_auth
```

```
" AUTH_KEY
" RATE_LIMIT 3 30
" KEY_METHOD app512
" CYCLE_TIME 30
" SECURE_KEY jlqIcHbVqdpj7b4PzBpM2DileBvmHFV/
" ACL_NAME /usr/local/baropam/.baro_acl
" ACL_TYPE deny
" HOSTNAME nurit.co.kr
" DISALLOW_REUSE
33458936
19035576
15364353
54649370
84342192
```

II . Install BaroPAM Mac OS X

3. Create BaroPAM configuration file (cURL authentication)

1) Create BaroPAM configuration file (cURL authentication)

```
[root] /usr/local/baropam > cat setcurl.sh  
#!/bin/sh
```

```
HOSTNAME=`hostname`  
export BAROPAM_HOME=/usr/local/baropam;
```

```
$BAROPAM_HOME/baro_curl -r 3 -R 30 -t 30 -k app512 -H $HOSTNAME -e no -u http://1.23.456.789/baropam/web/result\_curl.jsp -s  
$BAROPAM_HOME/.baro_curl
```

2) Information on configuration options in the BaroPAM configuration file

Option	Documentation	Set value	Etc
-r	OTA key limited number of times (1~10)	3	
-R	OTA key time limit (15~600 sec)	30	
-t	OTA key authentication cycle (3~60 sec)	30	
-k	OTA key authentication method (app1, app256, app384, app512: app, card1, card256, card384, card512: authentication card)	app512	
-e	Encryption of configuration files (yes or no)	no	
-H	Server's hostname (uname -n)	nurit.co.kr	
-u	The URL to be called includes parameters such as hostname (hostname), user account (username), authentication cycle (cycle_time), and OTA key (auth_key)	http://1.23.456.789/baropam/web/result_curl.jsp	
-s	File name including the directory in which to create the BaroPAM configuration file	/usr/local/baropam/.baro_curl	

3) Run the setenv.sh shell script

```
[root] /usr/local/baropam > sh setcurl.sh
```

- 1) Enter "y" for all the questions that follow.
Will it prevent man-in-the-middle attacks? **y**
Will the same OTA key enable login to other accounts besides one account? **y**
Shall we set the OTA key time limit to 30 seconds? **y**

```
[root] /usr/local/baropam > cat .baro_curl  
" AUTH_KEY  
" RATE_LIMIT 3 30  
" AUTH_URL http://1.23.456.789/baropam/web/result\_curl.jsp  
" KEY_METHOD app512  
" CYCLE_TIME 30  
" HOSTNAME nurit.co.kr  
" DISALLOW_REUSE
```

II. Install BaroPAM Mac OS X

4. BaroPAM settings (PAM authentication)

1) at the top of the sshd file

```
[root] /usr/local/baropam > vi /etc/pam.d/sshd  
auth required /usr/local/baropam/pam_baro_auth.so nullok secret=/usr/local/baropam/.baro_auth encrypt=no  
→ "nullok" means that the called PAM module allows entering a password with a null value
```

```
auth required /usr/local/baropam/pam_baro_auth.so forward_pass secret=/usr/local/baropam/.baro_auth encrypt=no  
→ When entering a OTA key like a password in the password input window (Password & verification code:) using forward_pass, enter the password first and then enter the OTA key without a space. For example, if the password is "baropam" and the OTA key is "123456", enter "baropam123456"
```

2) Among the contents of the "/etc/ssh/sshd_config" file, which is a configuration file for setting the sshd daemon, the following parameters need to be changed

Factor	Before	After	Etc
PasswordAuthentication	yes	no	
ChallengeResponseAuthentication or	no	yes	
KbdInteractiveAuthentication			
UsePAM	no	yes	

3) After sshd setup is complete, make sure that the PAM module is properly added and restart the SSH Server

```
[root] /usr/local/baropam > launchctl start com.openssh.sshd  
sshd Stopping: [ OK ]  
sshd Starting: [ OK ]
```

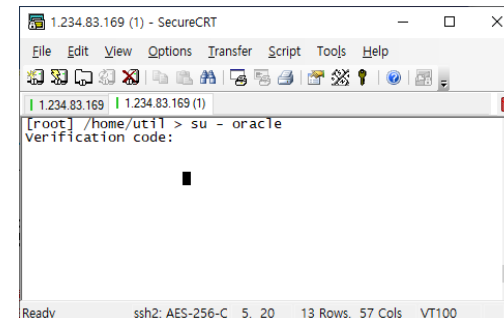
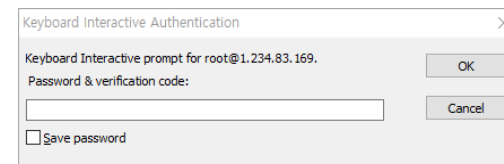
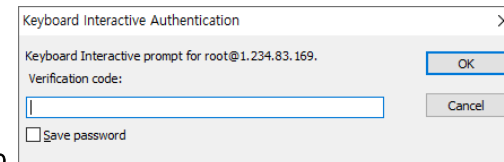
4) When using the BaroPAM module, the ACL for the account to be excluded from secondary authentication needs to be excluded

```
[root] /usr/local/baropam > vi .baro_acl  
barokey  
baropam
```

5) Set at the top of screensaver, authentication file, etc

```
[root] /usr/local/baropam > vi /etc/pam.d/screensaver, authentication  
auth required /usr/local/baropam/pam_baro_auth.so use_first_pass forward_pass nullok secret=/usr/local/baropam/.baro_auth encrypt=no
```

On the GUI login screen of Mac OS X, enter the password first, followed by the **OTA key** without spaces. For example, if the password is "baropam" and the **OTA key** is "123456", enter "baropam123456".



II . Install BaroPAM Mac OS X

4. BaroPAM settings (cURL authentication)

1) at the top of the sshd file

```
[root] /usr/local/baropam > vi /etc/pam.d/sshd
auth required /usr/local/baropam/pam_baro_curl.so nullok secret=/usr/local/baropam/.baro_curl encrypt=no
→ "nullok" means that the called PAM module allows entering a password with a null value
```

```
auth required /usr/local/baropam/pam_baro_curl.so forward_pass secret=/usr/local/baropam/.baro_curl encrypt=no
→ When entering a OTA key like a password in the password input window (Password & verification code:) using forward_pass, enter the password first and then enter the OTA key without a space. For example, if the password is "baropam" and the OTA key is "123456", enter "baropam123456"
```

2) Among the contents of the "/etc/ssh/sshd_config" file, which is a configuration file for setting the sshd daemon, the following parameters need to be changed

Factor	Before	After	Etc
PasswordAuthentication	yes	no	
ChallengeResponseAuthentication or KbdInteractiveAuthentication	no	yes	
UsePAM	no	yes	

3) After sshd setup is complete, make sure that the PAM module is properly added and restart the SSH Server

```
[root] /usr/local/baropam > launchctl start com.openssh.sshd
sshd Stopping: [ OK ]
sshd Starting: [ OK ]
```

4) When using the BaroPAM module, the ACL for the account to be excluded from secondary authentication needs to be excluded

```
[root] /usr/local/baropam > vi .baro_acl
barokey
baropam
```

5) Set at the top of screensaver, authentication file, etc

```
[root] /usr/local/baropam > vi /etc/pam.d/screensaver, authentication
auth required /usr/local/baropam/pam_baro_curl.so use_first_pass forward_pass nullok secret=/usr/local/baropam/.baro_curl encrypt=no
```

On the GUI login screen of Mac OS X, enter the password first, followed by the OTA key without spaces. For example, if the password is "baropam" and the OTA key is "123456", enter "baropam123456".

II . Install BaroPAM Mac OS X

5. How to apply BaroPAM

Password alone is never safe when logging in to all information assets, and new application methods (additional authentication, password replacement, new password) that can replace or additionally authenticate the password (secondary authentication) are required each time it is used

1) additional authentication

Apply one-time authentication key as additional authentication (secondary authentication) other than account (login-ID) and password(ID/PW/OTA)

```
auth required /usr/local/baropam/pam_baro_auth.so nullok secret=/usr/local/baropam/.baro_auth encrypt=no  
auth required /usr/local/baropam/pam_baro_curl.so nullok secret=/usr/local/baropam/.baro_curl encrypt=no
```

2) password replacement

Remove password and replace with OTA key (ID/OTA) – OTA key

```
auth required /usr/local/baropam/pam_baro_auth.so forward_pass secret=/usr/local/baropam/.baro_auth encrypt=no  
auth required /usr/local/baropam/pam_baro_curl.so forward_pass secret=/usr/local/baropam/.baro_curl encrypt=no
```

Note) When replacing the password with a OTA key, the password of the account (login-ID) must be set the same as the account.

3) new password

By combining the password and the OTA key, a new OTP is generated and applied for each OTA key generation cycle(ID/PW+OTA)

```
auth required /usr/baropam/pam_baro_auth.so forward_pass secret=/usr/baropam/.baro_auth encrypt=no  
auth required /usr/baropam/pam_baro_curl.so forward_pass secret=/usr/baropam/.baro_curl encrypt=no
```

Note) Mac OS X does not support the autologin function, so a password must exist.

Added) How to apply .baro_auth

```
auth required /usr/baropam/pam_baro_auth.so nullok secret=/usr/baropam/.baro_auth encrypt=no → Default setting  
auth required /usr/baropam/pam_baro_auth.so nullok secret={HOME}/.baro_auth encrypt=no → Set in the home directory per account  
auth required /usr/baropam/pam_baro_auth.so nullok secret=/usr/baropam/auth/.{USER}_auth encrypt=no → Configuration file settings per account
```


11. Install BaroPAM Mac OS X

5. Install the BaroPAM app and set up information

BaroPAM App Download

Google Play

App Store

The BaroPAM solution is a security-optimized solution based on a Pluggable Authentication Module method that anyone can easily and directly apply to various OS and applications that require self-authentication to strengthen the security of information assets!

Verification code

One Time Auth key

```
$ cat .baro_auth
" AUTH_KEY
" RATE_LIMIT 3 30
" KEY_METHOD app512
" CYCLE_TIME 30
" SECURE_KEY jlqlcHbVqdpj7b4PzBpM2DileBvmHFV/
" ACL_NAME /usr/baropam/.baro_acl
" ACL_TYPE deny
" HOSTNAME BaroPAM
" DISALLOW_REUSE
33458936
19035576
15364353
54649370
84342192
```

Register server information

Server name
BaroPAM

Secure key
jlqlcHbVqdpj7b4PzBpM2DileBvmHFV/

Auth key cycle time(3~60 Second)
30

Save

BaroPAM app can be used on Android 6.0 (Marshmalliw) API 23, iOS 13.0 or higher, and does not support landscape mode. After installing the BaroPAM app, launch the BaroPAM app and click the "Verification Code" button on the menu selection screen to enter the BaroPAM configuration file ".baro_auth". You must enter the same "cycle time, secure key, server name" set in the "Register server information" screen of the BaroPAM app. If you set the app code (kr: Korean, en: English, jp: Japanese, cn: Chinese) on the **BaroPAM** app settings -> change screen settings screen, the **BaroPAM** app changes accordingly.

Message: The "OTA key" is incorrect because the date and time of the Android phone or iPhone are different from the current time.

Cause: This is caused by not using the time provided by the network for the Android or iPhone's date and time.

Action: For Android phones, go to "Settings" -> "General management" -> "Date and time" -> "Automatic date and time" and "Automatic time zone" -> "Allow" For iPhone, go to "Settings" -> "Date & Time" -> "Set Automatically" -> "Allow"

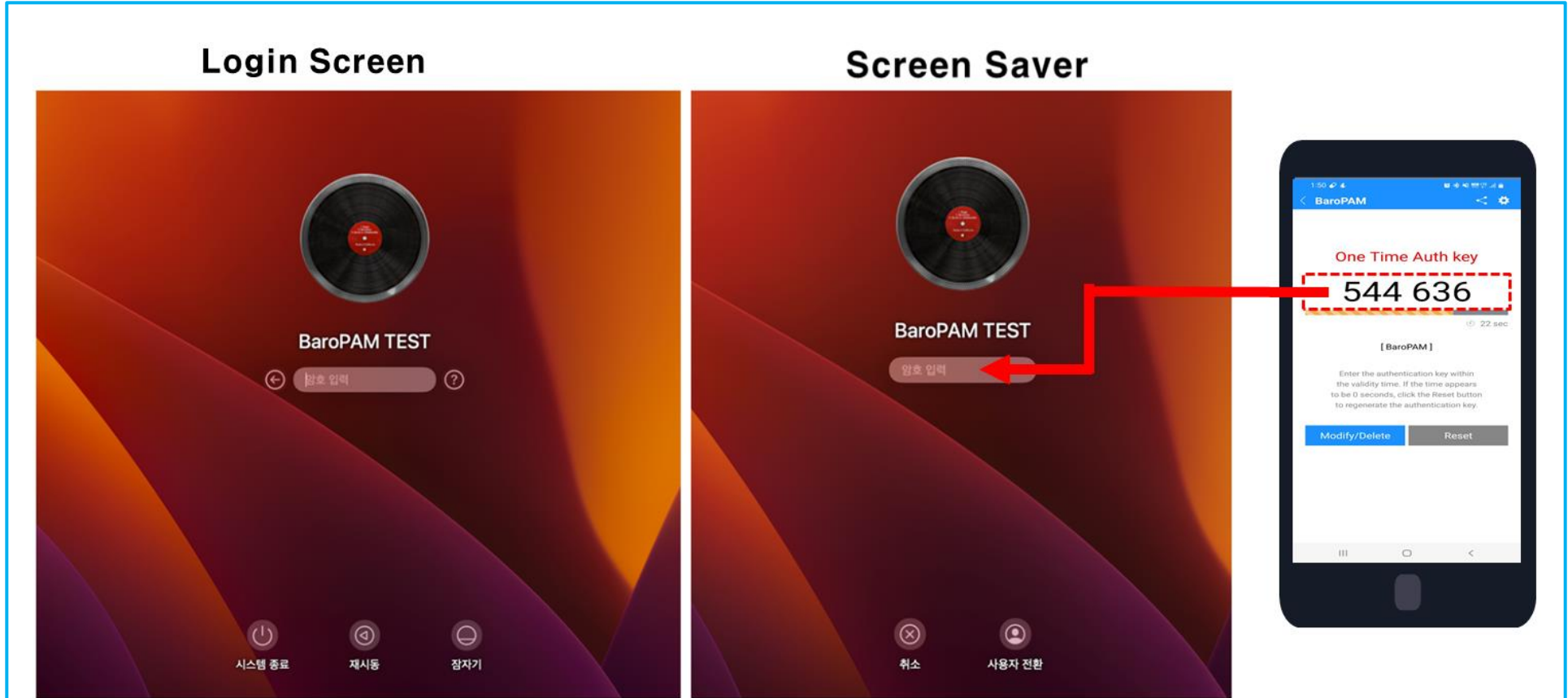
Message: If you cannot log in because the OTA key does not match.

Cause: BaroPAM is a time synchronization method, so the time of the phone and Server must be the same.

Action: Check if the phone and Server time are correct.

II . Install BaroPAM Mac OS X

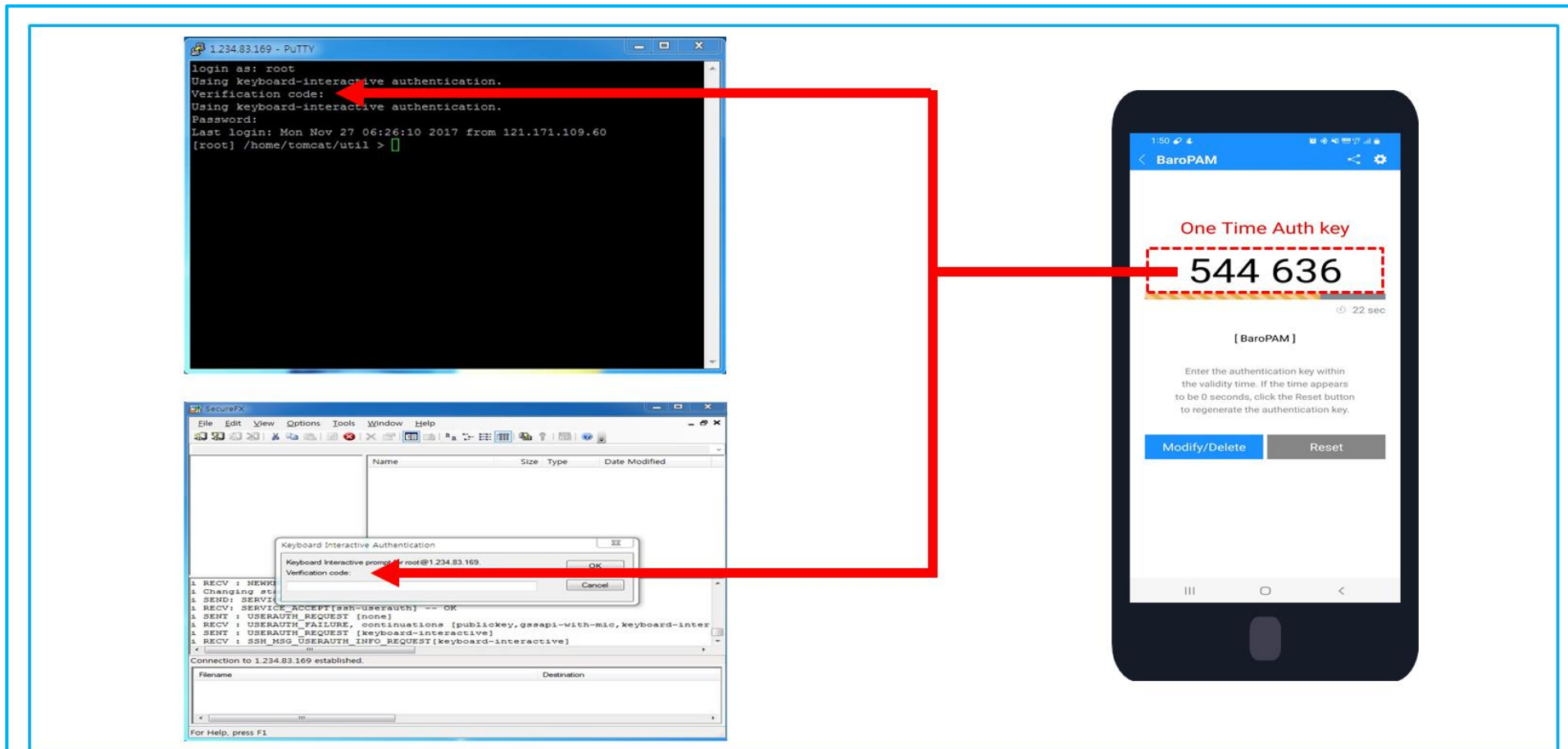
6. Mac OS X login (Login or Screen Saver screen)



Enter your Linux user account (Username), generate a **OTA key** in the **BaroPAM** app on your smartphone, and create a **OTA key** in "Verification code" and Linux "Password", click "Enter" or "OK" button to request authentication to the **BaroPAM** module, and if verification is successful, Linux is logged in.

II . Install BaroPAM Mac OS X

6. Mac OS X login (ssh/sftp access tool)



Enter the user account (Username) of Mac OS X, generate a **OTA key** in the **BaroPAM** app on the smartphone, and then enter the **OTA key** generated in "Verification code" and "Password" of Mac OS X, and enter "Enter If you click the " or "OK" button, authentication is requested to the **BaroPAM** module, and if verification is successful, you are logged in to Mac OS X

II . Install BaroPAM Mac OS X

7. What to check when a problem occurs

1) Check system login Syslog

Check the message that "pam_baro_auth" exists in the /var/log/system.log file

2) Check Mac OS X system information

\$ uname -a

3) Check Openssl information

\$ openssl version

4) Check the BaroPAM installation directory and file permissions

\$ ls -al /usr/local/baropam

5) Check the BaroPAM installed module

\$ file pam_baro_auth.so

\$ otool -L pam_baro_auth.so

6) Check BaroPAM configuration information

\$ cat /usr/local/baropam/.baro_auth

7) Check your PAM settings

\$cat /etc/pam.d/sshd or su or sudo or screensaver or authotization etc

8) Check sshd_config settings

\$ cat /etc/ssh/sshd_config

9) Check NTP settings and status

\$ cat /etc/ntp.conf

\$ ntpq -p

Password you don't need to remember!
BaroPAM will be with you.

Thank You!

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