

# BaroPAM Guide(Linux)

## Index

Index.....	<b>0</b>
1. Install BaroPAM.....	<b>1</b>
1.1 Preparation before installing BaroPAM.....	1
1.2 Download BaroPAM installation module.....	2
1.3 Create BaroPAM configuration file.....	4
1.4 BaroPAM environment settings.....	7
2. BaroPAM application.....	<b>20</b>
2.1 BaroPAM application process.....	20
2.2 BaroPAM application screen.....	20
2.3 Linux login method.....	21
2.4 ssh/sftp connection tool.....	22
3. Remove BaroPAM.....	<b>28</b>
3.1 Remove the BaroPAM environment.....	28
4. BaroPAM FAQ.....	<b>29</b>
5. About BaroPAM.....	<b>33</b>

## 1. Install BaroPAM

### 1.1 Preparation before installing BaroPAM

To use the PAM module, the PAM package must be installed by default. To check the installation, run the following command. If it is not installed, use the command "**dnf install pam**" for Redhat series and "**sudo apt-get install pam**" for others.

```
[root]# rpm -qa | grep pam
pam_smb-1.1.7-7.2.1
pam_passwdqc-1.0.2-1.2.2
pam-0.99.6.2-14.e15_11
pam_krb5-2.2.14-22.e15
pam-devel-0.99.6.2-14.e15_11
pam_ccreds-3-5
pam_smb-1.1.7-7.2.1
pam_pkcs11-0.5.3-26.e15
pam-devel-0.99.6.2-14.e15_11
pam_passwdqc-1.0.2-1.2.2
pam-0.99.6.2-14.e15_11
pam_ccreds-3-5
pam_krb5-2.2.14-22.e15
pam_pkcs11-0.5.3-26.e15
```

In order to access information assets and use the PAM module, the OpenSSH (Open Secure Shell) package must be installed to provide reliable and safe ssh and sftp services. To check the installation, run the following command. If it is not installed, use "**dnf install openssh**" and "**dnf install openssl**" for Redhat series, and "**sudo apt-get install openssl**" for others.

```
[root]# rpm -qa | grep openssh
openssh-clients-4.3p2-82.e15
openssh-server-4.3p2-82.e15
openssh-4.3p2-82.e15

[root]# rpm -qa | grep openssl
openssl-0.9.8e-40.e15_11
openssl101e-1.0.1e-11.e15
openssl097a-0.9.7a-12.e15_10.1
openssl-devel-0.9.8e-40.e15_11
openssl-perl-0.9.8e-40.e15_11
openssl-devel-0.9.8e-40.e15_11
openssl101e-devel-1.0.1e-11.e15
openssl101e-static-1.0.1e-11.e15
openssl-0.9.8e-40.e15_11
openssl101e-devel-1.0.1e-11.e15
openssl101e-static-1.0.1e-11.e15
openssl101e-perl-1.0.1e-11.e15
openssl097a-0.9.7a-12.e15_10.1
openssl101e-1.0.1e-11.e15
```

```
[root]# ssh -V
OpenSSH_4.3p2, OpenSSL 0.9.8e-fips-rhel5 01 Jul 2008
```

In the case of Redhat series, "Selinux" is an abbreviation of "Security Enhanced Linux" and provides a more excellent security policy than the basic Linux. If it is so outstanding that it is activated, a part where BaroPAM cannot be blocked due to security problems occurs (**Failed to open tmp secret file "/usr/baropam/.baro\_auth~" [Permission denied]**). So, if possible, most of them are disabled (SELINUX=enforcing → disabled).

```
[root] /etc > vi /etc/sysconfig/selinux
# This file controls the state of SELinux on the system.
# SELINUX= can take one of these three values:
#   enforcing - SELinux security policy is enforced.
#   permissive - SELinux prints warnings instead of enforcing.
#   disabled - SELinux is fully disabled.
SELINUX=disabled
# SELINUXTYPE= type of policy in use. Possible values are:
#   targeted - Only targeted network daemons are protected.
#   strict - Full SELinux protection.
SELINUXTYPE=targeted

# SETLOCALDEFS= Check local definition changes
SETLOCALDEFS=0
```

It doesn't take effect right away and requires a reboot to take effect.

If you want to apply the changes only to the currently connected terminal without rebooting, run the following command.

```
[root] /etc > /usr/sbin/setenforce 0
```

To download and install the BaroPAM authentication module, connect with the **root** account and create a directory (/usr/baropam) to download and install the module as follows.

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

Grant permissions (read, write, execute) of the directory to download and install the BaroPAM module as follows.

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

## 1.2 Download BaroPAM installation module

In order to check the operating system name, system information, and kernel information of the Linux system to be installed, connect to the **root** account and execute the following command.

```
[root] /usr/baropam > uname -a
Linux baropam 3.10.0-862.el7.x86_64 #1 SMP Fri Apr 20 16:44:24 UTC 2018 x86_64 x86_64 x86_64
GNU/Linux
```

After accessing the **BaroPAM** authentication module with the **root** account, move to the directory (/usr/baropam) to download and install the module, and download the module as follows.

```
[root] /usr/baropam > wget http://nuriapp.com/download/libpam_baro_auth-x.x.tar
```

When the download of the **BaroPAM** authentication module is complete, the **tar** file is decompressed as follows.

```
[root] /usr/baropam > tar -xvf libpam_baro_auth-x.x.tar
```

When the **BaroPAM** authentication module is unzipped, the following **BaroPAM** related modules are created in the baropam directory.

```
[root] /usr/baropam > ls -al
합계 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
-r--r--r-- 1 root root 305 7월 2 14:41 .baro_auth
-r--r--r-- 1 root root 290 6월 30 12:55 .baro_curl
-rwxr-xr-x 1 root root 69149 4월 6 19:12 baro_auth
-rwxr-xr-x 1 root root 65072 6월 29 16:36 baro_curl
drwxr-xr-x 2 root root 4096 7월 20 2021 jilee
-rwxr-xr-x 1 root root 152649 6월 9 08:19 pam_baro_auth.so
-rwxr-xr-x 1 root root 116158 6월 30 12:54 pam_baro_curl.so
-rw-r--r-- 1 root root 221 6월 27 15:59 setauth.sh
-rw-r--r-- 1 root root 150 6월 29 16:29 setcurl.sh
```

Execute the following command to check whether the created **BaroPAM** authentication module is suitable for the system.

```
[root] /usr/baropam > file pam_baro_auth.so
pam_baro_auth.so: ELF 64-bit LSB shared object, x86-64, version 1 (SYSV), dynamically linked,
BuildID[sha1]=d2d7b4ffe8b1a25f6a11685cb7ad4ec9787163b5, not stripped
```

```
[root] /usr/baropam > ldd pam_baro_auth.so
linux-vdso.so.1 => (0x00007ffe7f503000)
libpam.so.0 => /usr/lib64/libpam.so.0 (0x00007f23a3318000)
libssl.so.10 => /usr/lib64/libssl.so.10 (0x00007f23a30a6000)
libcrypto.so.10 => /usr/lib64/libcrypto.so.10 (0x00007f23a2c45000)
libdl.so.2 => /usr/lib64/libdl.so.2 (0x00007f23a2a41000)
libz.so.1 => /usr/lib64/libz.so.1 (0x00007f23a282b000)
libc.so.6 => /usr/lib64/libc.so.6 (0x00007f23a245e000)
libaudit.so.1 => /usr/lib64/libaudit.so.1 (0x00007f23a2235000)
libgssapi_krb5.so.2 => /usr/lib64/libgssapi_krb5.so.2 (0x00007f23a1fe8000)
libkrb5.so.3 => /usr/lib64/libkrb5.so.3 (0x00007f23a1d00000)
libcom_err.so.2 => /usr/lib64/libcom_err.so.2 (0x00007f23a1afc000)
libk5crypto.so.3 => /usr/lib64/libk5crypto.so.3 (0x00007f23a18c9000)
/lib64/ld-linux-x86-64.so.2 (0x00007f23a372f000)
libcap-ng.so.0 => /usr/lib64/libcap-ng.so.0 (0x00007f23a16c3000)
libkrb5support.so.0 => /usr/lib64/libkrb5support.so.0 (0x00007f23a14b5000)
libkeyutils.so.1 => /usr/lib64/libkeyutils.so.1 (0x00007f23a12b1000)
libresolv.so.2 => /usr/lib64/libresolv.so.2 (0x00007f23a1098000)
```

```
libpthread.so.0 => /usr/lib64/libpthread.so.0 (0x00007f23a0e7c000)
libselinux.so.1 => /usr/lib64/libselinux.so.1 (0x00007f23a0c55000)
libpcre.so.1 => /usr/lib64/libpcre.so.1 (0x00007f23a09f3000)
```

### 1.3 Create BaroPAM configuration file

#### 1) PAM authentication (.baro\_auth)

The BaroPAM environment setting file must be created by executing the **baro\_auth** program, and it must be located under **/usr/baropam**, the directory of the BaroPAM authentication module.

Format)

```
baro_auth -r rate_limit -R rate_time -t cycle_time -k key_method -e encrypt_flag -H hostname -A
acl_type -a acl_filename -S secure_key -s filename
```

The configuration options of the BaroPAM configuration file are as follows.

Optino	Documentation	Set value	Etc
-r	<b>OTA key</b> limited number of times (1~10)	3	
-R	<b>OTA key</b> time limit (15~600 sec)	30	
-t	<b>OTA key</b> authentication cycle (3~60 sec)	30	
-k	<b>OTA key</b> 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 <b>2nd authentication</b>	deny	
-a	ACL file name for the account to allow or deny from <b>2nd authentication</b> (file access permission is <b>444</b> )	/usr/baropam/.baro_acl	
-S	Secure key (license key) provided by the vendor	j1q1cHbVqdpj7b4PzBpM2DileBvmHFV/	
-s	File name including the directory in which to create the BaroPAM configuration file	/usr/baropam/.baro_auth	

Note) The filename of the -s option is the name of the file including the directory where the BaroPAM configuration file will be created (file access permission is **444**). If the hostname of the set server does not match, BaroPAM may not operate normally. If the hostname is changed, it must be reflected in the relevant item of the environment setting.

Ex of use)

```
[root] /usr/baropam > ./baro_auth -r 3 -R 30 -t 30 -k app512 -e no -H nurit.co.kr -A deny -a
/usr/baropam/.baro_acl -S j1q1cHbVqdpj7b4PzBpM2DileBvmHFV/ -s /usr/baropam/.baro_auth
```

If the BaroPAM environment setting file is set for each account, connect to the account and proceed with the work. (Not root)

```
[root] /usr/baropam > ./baro_auth -r 3 -R 30 -t 30 -k app512 -e no -H nurit.co.kr -A deny -a
~/baro_acl -S j1q1cHbVqdpj7b4PzBpM2DileBvmHFV/ -s ~/.baro_auth
```

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**

The contents set in **.baro\_auth**, the **BaroPAM** environment setting file, are as follows.

```
[root] /usr/baropam > cat .baro_auth
" AUTH_KEY
" RATE_LIMIT 3 30
" KEY_METHOD app512
" CYCLE_TIME 30
" SECURE_KEY j1q1cHbVqdpj7b4PzBpM2DileBvmHFV/
" ACL_NAME /usr/baropam/.baro_acl
" ACL_TYPE deny
" HOSTNAME nurit.co.kr
" DISALLOW_REUSE
33458936
19035576
15364353
54649370
84342192
```

The setting items of **.baro\_auth**, a **BaroPAM** configuration file, are as follows.

Item	Documentation	Set value	Etc
AUTH_KEY	Authentication delimiter (fixed)		
RATE_LIMIT	<b>OTA key</b> limit count (1~10), time limit (15~600 sec)	3 30	
KEY_METHOD	<b>OTA key</b> authentication method (app1, app256, app384, app512: app)	app512	
CYCLE_TIME	<b>OTA key</b> authentication cycle (3~60 sec)	30	
SECURE_KEY	Secure key (license key) provided by the vendor	j1q1cHbVqdpj7b4PzBpM2DileBvmHFV/	
HOSTNAME	Server's hostname (uname -n)	nurit.co.kr	
ACL_TYPE	Differentiate between allow and deny in <b>2nd authentication</b>	deny	
ACL_NAME	ACL Filename for the account to be allowed or excluded from <b>2nd authentication</b> (file access permission is 444)	/usr/baropam/.baro_acl	
DISALLOW_REUSE or ALLOW_REUSE	To prevent a man-in-the-middle attack, if "DISALLOW_REUSE" is set, other users cannot log in during the authentication cycle of the <b>OTA key</b> . If allowed, set "ALLOW_REUSE".	DISALLOW_REUSE	

2) curl authentication (.baro\_curl)

The name curl stands for "client URL" and was first released in 1997. That is, the client requests data from the server as a script. BaroPAM requests authentication by calling the http/https authentication site with curl.

The BaroPAM environment setting file must be created by executing the `baro_curl` program, and it must be located under `/usr/baropam`, the directory of the BaroPAM authentication module.

Format)

```
baro_curl -r rate_limit -R rate_time -t cycle_time -k key_method -e encrypt_flag -H hostname -u
auth_url -s filename
```

The configuration options of the BaroPAM configuration file are as follows.

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)	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 host name (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/baropam/.baro_curl	

Note) The filename of the `-s` option is the name of the file including the directory where the BaroPAM configuration file will be created (file access permission is 444). If the hostname of the set server does not match, BaroPAM may not operate normally. If the hostname is changed, it must be reflected in the relevant item of the environment setting.

Ex of use)

```
[root] /usr/baropam > ./baro_curl -r 3 -R 30 -t 30 -k app512 -e no -H nurit.co.kr -u
http://1.23.456.789/baropam/web/result_curl.jsp -s /usr/baropam/.baro_curl
```

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

The contents set in `.baro_curl`, a BaroPAM environment setting file, are as follows.

```
[root] /usr/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 baropam
" DISALLOW_REUSE
```

The setting items of `.baro_curl`, a BaroPAM configuration file, are as follows.

Item	Documentation	Set value	Etc
AUTH_KEY	Authentication delimiter (fixed)		
RATE_LIMIT	OTA key limit count (1~10), time limit (15~600 sec)	3 30	
AUTH_URL	The URL to be called includes parameters such as host name (hostname), user account (username), authentication cycle (cycle_time), and OTA key (auth_key)	http://1.23.456.789/baropam/web/result_curl.jsp	
KEY_METHOD	OTA key authentication method (app1, app256, app384, app512)	app512	
CYCLE_TIME	OTA key authentication cycle (3~60 sec)	30	
HOSTNAME	Server's hostname (uname -n)	nurit.co.kr	
DISALLOW_REUSE or ALLOW_REUSE	To prevent a man-in-the-middle attack, if "DISALLOW_REUSE" is set, other users cannot log in during the authentication cycle of the OTA key. If allowed, set "ALLOW_REUSE".	DISALLOW_REUSE	

## 1.4 BaroPAM environment settings

### 1) PAM authentication

① Additional authentication (apply OTA key as additional authentication other than login-ID and password)

To configure the BaroPAM module, enter it at the top as follows to configure sshd, su, and sudo files.

```
[root] /usr/baropam > vi /etc/pam.d/sshd
#%PAM-1.0
auth    required    /usr/baropam/pam_baro_auth.so nullok secret=/usr/baropam/.baro_auth
encrypt=no
```

For reference, the `secret` parameter sets the BaroPAM configuration file name, and the `encrypt` parameter sets the encryption flag (`yes` or `no`) of the BaroPAM configuration file.

If the BaroPAM environment setting file is set for each account, the way to set the sshd file to set the BaroPAM module is entered at the top as follows.

```
[root] /usr/baropam > vi /etc/pam.d/sshd
#%PAM-1.0
auth    required    /usr/baropam/pam_baro_auth.so nullok secret=${HOME}/.baro_auth encrypt=no
```

If you want to set different BaroPAM environment configuration files for each account in a specific directory instead of setting BaroPAM environment configuration files for each account, enter the following at the top to configure the BaroPAM module in the sshd file.

```
[root] /usr/baropam > vi /etc/pam.d/sshd
#%PAM-1.0
```



```
auth      required      /usr/baropam/pam_baro_auth.so nullok secret=/usr/baropam/auth/.$[USER]_auth
encrypt=no
```

\* "nullok" means that the called PAM module allows entering a password with a null value.

```
[root] /usr/baropam > vi /etc/pam.d/su
#%PAM-1.0
auth      required      /usr/baropam/pam_baro_auth.so nullok secret=/usr/baropam/.baro_auth
encrypt=no
```

If you add the BaroPAM module to the top of the `/etc/pam.d/su` file, you can apply the **2nd authentication (additional authentication)** input even when a general account tries to ascend to "root" with the "su" command for security. this is further improved.

```
$ su - root
Verification code:
```

In the case of Desktop Linux, if you want to use BaroPAM on the GUI login screen, enter the setting as follows.

Ex) For Debian, Ubuntu, SUSE, Fedora Linux

```
[root] /usr/baropam > vi /etc/pam.d/gdm-password or gdm-autologin
#%PAM-1.0
auth      required      /usr/baropam/pam_baro_auth.so nullok secret=/usr/baropam/.baro_auth
encrypt=no
```

After `gdm-password` and `gdm-autologin` settings are finished, it is necessary to restart `gdm-password` after confirming that the PAM module has been properly added.

```
[root] /usr/baropam > systemctl restart gdm-password
```

Then, the screen to enter "Verification code:", which is the **OTA key** of BaroPAM, appears on the login screen as follows.



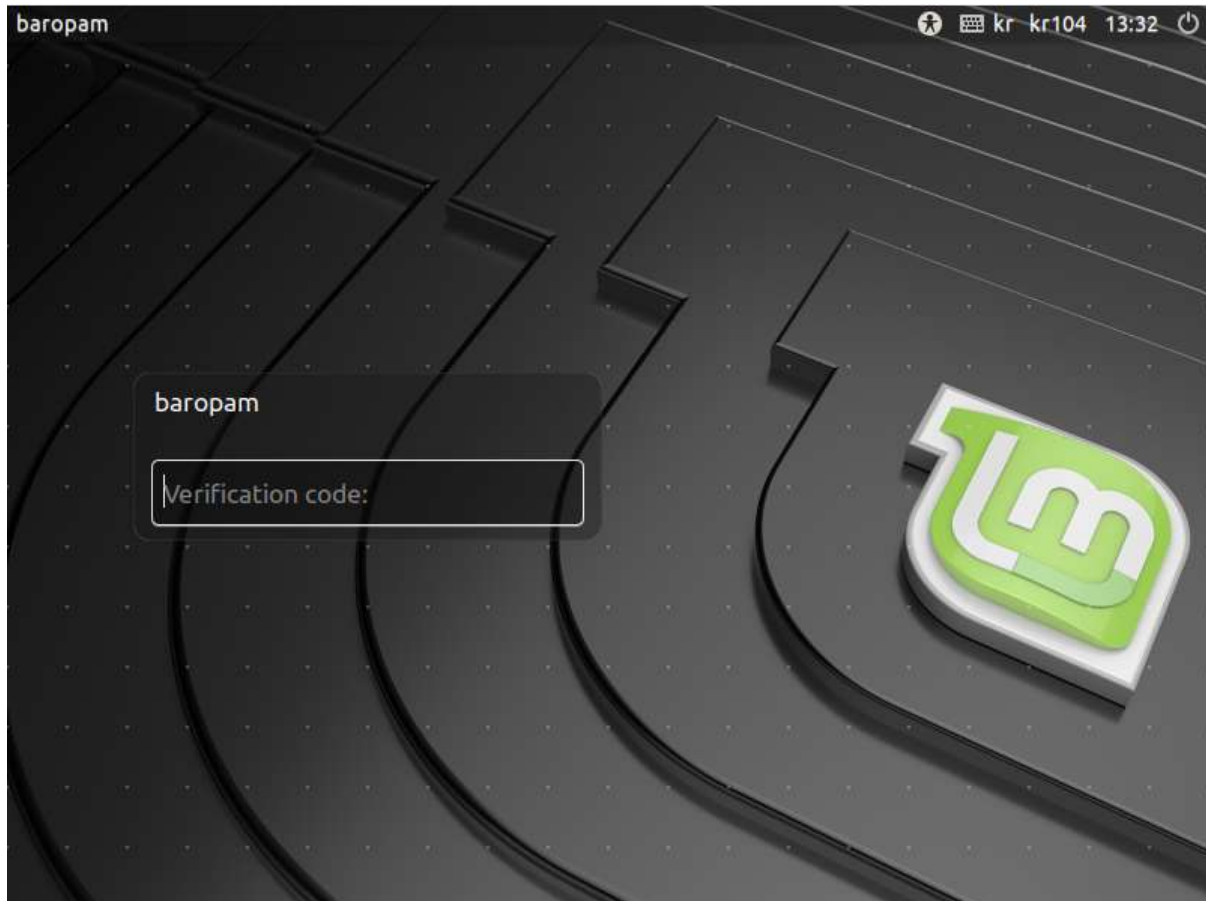
Ex) For Hamonikr OS, Gooroom OS, Mint Linux

```
[root] /usr/baropam > vi /etc/pam.d/lightdm or logtmdm-autologin
#%PAM-1.0
auth      required      /usr/baropam/pam_baro_auth.so nullok secret=/usr/baropam/.baro_auth
encrypt=no
```

After setting `lightdm` and `lightdm-autologin`, it is necessary to restart `lightdm` after confirming that the PAM module has been properly added.

```
[root] /usr/baropam > systemctl restart lightdm
```

Then, the screen to enter "Verification code:", which is the **OTA key** of **BaroPAM**, appears on the login screen as follows.



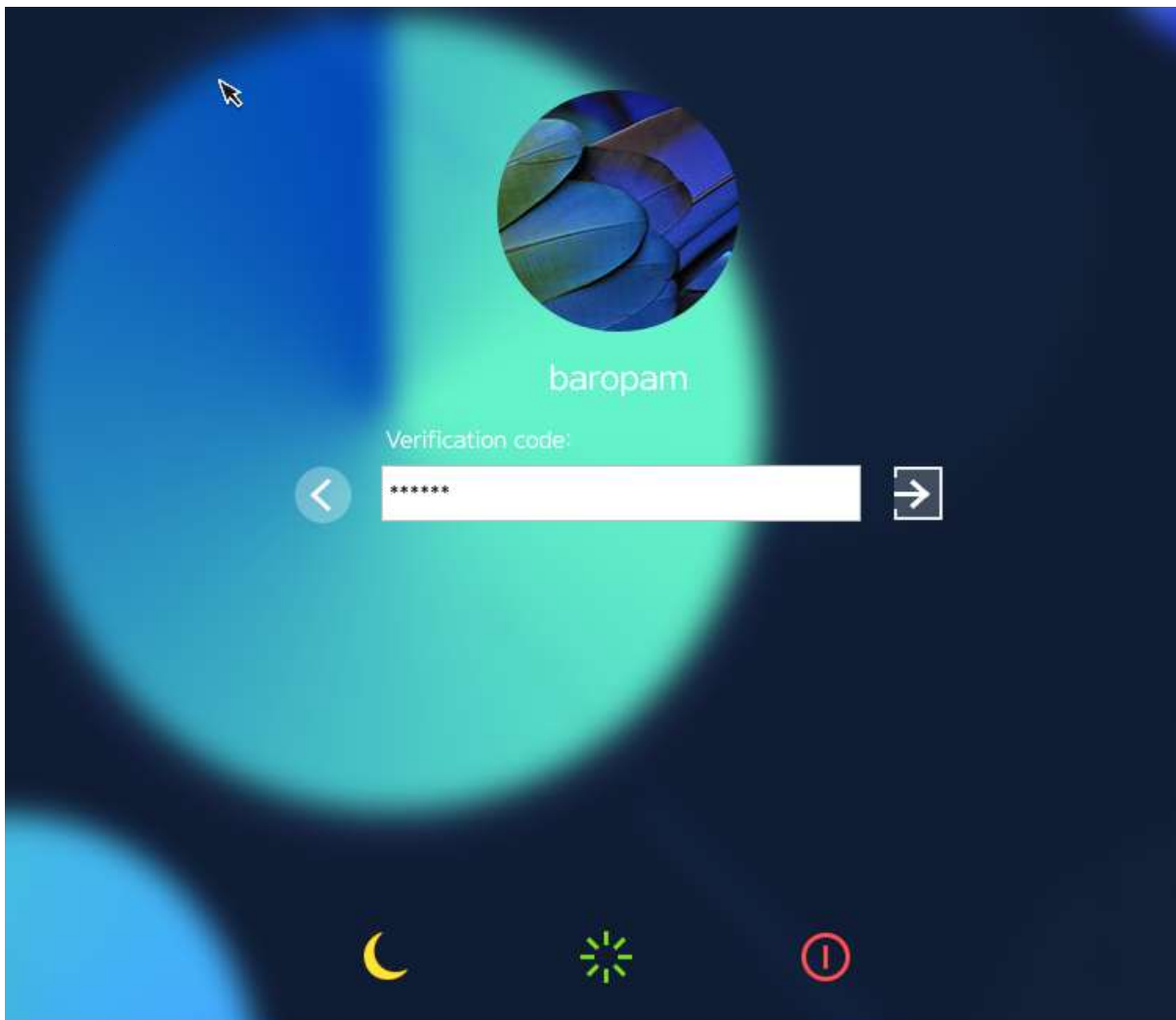
Ex) For TmaxOS

```
[root] /usr/baropam > vi /etc/pam.d/glogin
#
# $FreeBSD: releng/10.1/etc/pam.d/login 170510 2007-06-10 18:57:20Z yar $
#
# PAM configuration for the "login" service
#
auth      required      /usr/baropam/pam_baro_auth.so nullok secret=/usr/baropam/.baro_auth
encrypt=no
```

After **glogin** configuration is finished, it is necessary to restart **glogin** after confirming that the PAM module has been properly added.

```
[root] /usr/baropam > systemctl restart glogin
```

Then, the screen to enter "Verification code:", which is the **OTA key** of **BaroPAM**, appears on the login screen as follows.



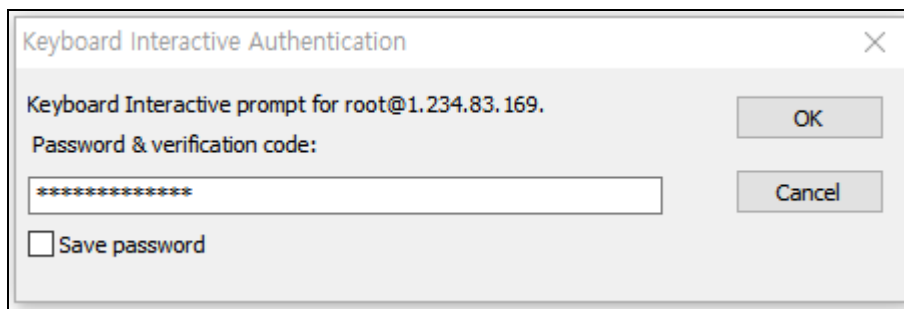
Note) In the case of Desktop Linux, such as an open OS, if you remove the password with the "`passwd -p username`" command, you will not be asked for the password if you enter only the **OTA key** on the input screen of "Verification code:".

## ② Replace password (replace password with OTA key)

For programs like filezilla that cannot perform "Interactive process", the only way is to use the **forward\_pass** option in PAM to enter the **OTA key** when entering the password. In this case, the openssh client, RDP (Remote Desktop Protocol) of Windows, Radius, filezilla, etc. all have no choice but to input like this.

```
[root] /usr/baropam > vi /etc/pam.d/ssh
#%PAM-1.0
auth      required      /usr/baropam/pam_baro_auth.so forward_pass secret=/usr/baropam/.baro_auth
encrypt=no
```

Enter the **OTA key** in the password input window (Password & verification code:) using **forward\_pass**. For example, if the **OTA key** is "123456", just enter "123456".



Note) When replacing the password with an **OTA key**, the password for the account must be set the same as the login-ID in advance with the "`passwd username`" command.

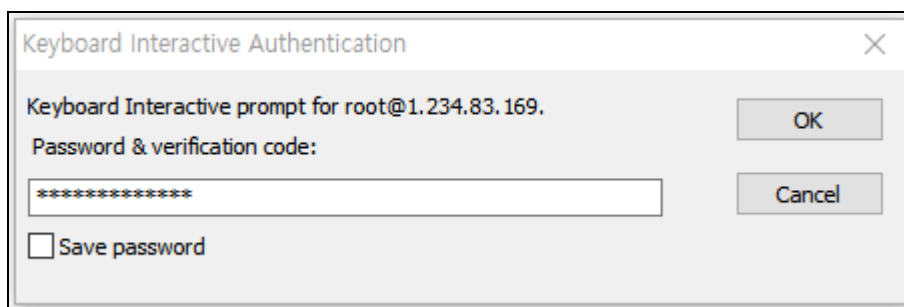
In the case of Desktop Linux, such as an open OS, remove the password with the "`passwd -p username`" command, and enter the **OTA key** on the input screen of "Password & Verification code:" and the password will not be asked.

③ **New password** (by combining the password and the OTA key, a new one-time password is generated and applied for each OTA key generation cycle)

For programs like filezilla, which cannot perform "Interactive process", the only way is to use the `forward_pass` option in PAM to enter the password and **OTA key** together when entering the password. In this case, the openssh client, RDP (Remote Desktop Protocol) of Windows, Radius, filezilla, etc. all have no choice but to input like this.

```
[root] /usr/baropam > vi /etc/pam.d/sshd
##PAM-1.0
auth      required      /usr/baropam/pam_baro_auth.so forward_pass secret=/usr/baropam/.baro_auth
encrypt=no
```

When entering the **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 spaces. For example, if the password is "baropam" and the OTA key is "123456", enter "baropam123456".



Using `forward_pass`, you can enable **2nd authentication** for most services that require authentication.

## 2) cURL authentication

To configure the **BaroPAM** module, enter it at the top as follows to configure sshd, su, and sudo files.

```
[root] /usr/baropam > vi /etc/pam.d/sshd
##PAM-1.0
auth      required      /usr/baropam/pam_baro_curl.so nullok secret=/usr/baropam/.baro_curl
encrypt=no
```

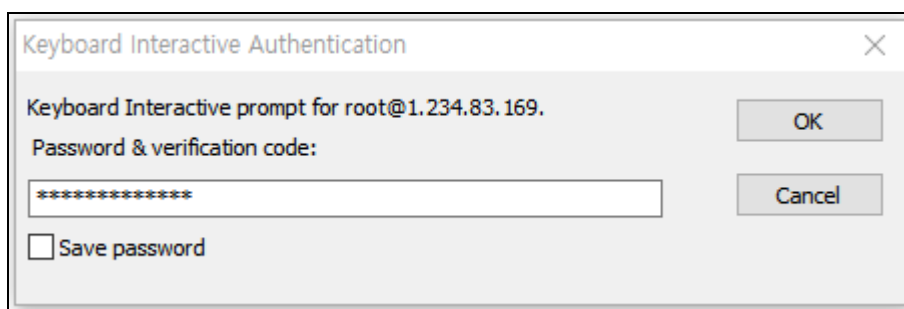
For reference, the **secret** parameter sets the **BaroPAM** configuration file name, and the **encrypt** parameter sets the encryption flag (**yes** or **no**) of the **BaroPAM** configuration file.

\* "**nullok**" means that the called PAM module allows entering a password with a null value.

For programs like filezilla, which cannot perform "**Interactive process**", the only way is to use the **forward\_pass** option in PAM to enter the password and **OTA key** together when entering the password. In this case, the openssh client, RDP (Remote Desktop Protocol) of Windows, Radius, filezilla, etc. all have no choice but to input like this.

```
[root] /usr/baropam > vi /etc/pam.d/sshd
##PAM-1.0
auth      required      /usr/baropam/pam_baro_curl.so forward_pass secret=/usr/baropam/.baro_curl
encrypt=no
```

When entering the **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 spaces. For example, if the password is "**baropam**" and the **OTA key** is "**123456**", enter "**baropam123456**".



Using **forward\_pass**, you can enable **2nd authentication** for most services that require authentication.

```
[root] /usr/baropam > vi /etc/pam.d/su
##PAM-1.0
auth      required      /usr/baropam/pam_baro_curl.so forward_pass secret=/usr/baropam/.baro_curl
encrypt=no
```

If you add the **BaroPAM** module to the top of the **/etc/pam.d/su** file, you can apply the **2nd authentication (additional authentication)** input even when a general account tries to ascend to "**root**" with the "**su**" command for security. this is further improved.

```
$ su - root
Password & verification code:
```

In case of Desktop Linux, if you want to use **BaroPAM** on the GUI login screen, the setting method is as follows.

Ex) For Debian, Ubuntu, SUSE, Fedora Linux

```
[root] /usr/baropam > vi /etc/pam.d/gdm-password or gdm-autologin
#%PAM-1.0
auth      required      /usr/baropam/pam_baro_curl.so forward_pass secret=/usr/baropam/.baro_curl
encrypt=no
```

After **gdm-password** and **gdm-autologin** settings are finished, it is necessary to restart **gdm-password** after confirming that the PAM module has been properly added.

```
[root] /usr/baropam > systemctl restart gdm-password
```

Ex) For Haminikr OS, Gooroom OS, Mint Linux

```
[root] /usr/baropam > vi /etc/pam.d/lightdm or logtdm-autologin
#%PAM-1.0
auth      required      /usr/baropam/pam_baro_curl.so forward_pass secret=/usr/baropam/.baro_curl
encrypt=no
```

After setting **lightdm** and **lightdm-autologin**, it is necessary to restart **lightdm** after confirming that the PAM module has been properly added.

```
[root] /usr/baropam > systemctl restart lightdm
```

Ex) For TmaxOS

```
[root] /usr/baropam > vi /etc/pam.d/glogin
#
# $FreeBSD: releng/10.1/etc/pam.d/login 170510 2007-06-10 18:57:20Z yar $
#
# PAM configuration for the "login" service
#
auth      required      /usr/baropam/pam_baro_curl.so forward_pass secret=/usr/baropam/.baro_curl
encrypt=no
```

After **glogin** configuration is finished, it is necessary to restart **glogin** after confirming that the PAM module has been properly added.

```
[root] /usr/baropam > systemctl restart glogin
```

### 3) Configuration of the sshd daemon

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	

After completing the sshd configuration, make sure that the PAM module is properly added, and then restart the SSH Server.

```
[root] /usr/baropam > service sshd restart or systemctl restart sshd
sshd Stopping: [ OK ]
sshd Starting: [ OK ]
```

Ubuntu, Debian or Linux Mint, Fedora:

```
$ systemctl restart ssh
```

If, in the case of Ubuntu or Mint, you cannot connect after restarting ssh, it is a problem with the firewall settings, so you must use the following command to disable the firewall settings and restart.

```
$ sudo ufw disable
$ sudo service ufw restart
```

CentOS or RHEL:

```
$ service sshd restart or systemctl restart sshd
```

#### 4) ACL(Access Control list) settings

When using the BaroPAM module, if it is necessary to exclude from the ACL for the account to be excluded from the 2nd authentication, create an ACL file in the directory set when setting the BaroPAM environment, and enter the account to be excluded as follows. (The file access permission for .baro\_acl must be set to 444.)

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

#### 5) NTP(Network Time Protocol) settings

Since BaroPAM is a time synchronization method, if the server's time is different from the current time, login to the server may not be possible because the OTA keys do not match.

Recently, as a method of time synchronization (time server time synchronization) for information assets, the system time can be set to the current time in the root account using NTP (Network Time Protocol).

To use NTP, the NTP package must be installed by default. To check the installation, run the following command. If it is not installed, use the command "yum install ntp" for Redhat, CentOS 8 or lower, and "sudo apt-get install ntp" for others.



```
[root]# rpm -qa | grep ntp
ntp-4.2.2p1-18.el5.centos
chkfontpath-1.10.1-1.1
```

The following command can be used to register the ntpd service in the startup program when booting the server and to check whether ntp is activated.

```
[root]# chkconfig ntpd on
[root]# chkconfig --list | grep ntp
ntpd          0:off 1:off 2:on 3:on 4:on 5:on 6:off
```

Check whether the ntpd daemon is active when booting the server using chkconfig. If it is off in level 3 and 5, it is not activated automatically. To activate automatically, you must change 3 and 5 to on (active) with the following command.

```
[root]# chkconfig --level 3 ntpd on
[root]# chkconfig --level 5 ntpd on
```

NTP servers operating in Korea are as follows.

```
server kr.pool.ntp.org
server time.bora.net
```

Set the NTP server operating in Korea in `"/etc/ntp.conf"`, the configuration file for the ntpd daemon configuration, as follows.

```
[root]# vi /etc/ntp.conf
# Use public servers from the pool.ntp.org project.
# Please consider joining the pool (http://www.pool.ntp.org/join.html).
#server 0.centos.pool.ntp.org
#server 1.centos.pool.ntp.org
#server 2.centos.pool.ntp.org
#server 3.centos.pool.ntp.org
server kr.pool.ntp.org iburst
server time.bora.net iburst
```

The `iburst` option is a kind of option setting that shortens the time required for synchronization.

After the setup for the ntpd daemon setup is complete, it is absolutely necessary to restart the NTP daemon after confirming that the NTP setup has been properly added.

```
[root]# /etc/init.d/ntpd restart
Stopping ntpd: [ OK ]
Starting ntpd: [ OK ]
```

You can check the ntpd time with the following command.

```
[root]# ntpq -p
      remote           refid      st t when poll reach  delay  offset  jitter
-----
*121.174.142.82 220.73.142.66  3 u  791 1024 377   9.333  -4.250  0.428
+time.bora.net  58.224.35.2   3 u  654 1024 367   2.926 -27.295 24.481
183.110.225.61 .INIT.         16 u    - 1024  0   0.000  0.000  0.000
```

```
LOCAL(0) .LOCL. 10 | 39 64 377 0.000 0.000 0.001
```

\* The displayed ip is the ntp server getting the current time

To use NTP, the NTP package must be installed by default. To check the installation, run the following command. If it is not installed, use the "**dnf install chrony**" command to install Redhat, CentOS 8 or later versions.

```
[root@baropam ~]# rpm -qa | grep chrony
chrony-3.5-1.el8.x86_64
```

NTP servers operating in Korea are as follows.

```
server kr.pool.ntp.org
server time.bora.net
```

Set the NTP server operating in Korea in "**/etc/chrony.conf**", the configuration file for the ntpd daemon configuration, as follows.

```
[root@baropam ~]# vi /etc/chrony.conf

# Use public servers from the pool.ntp.org project.
# Please consider joining the pool (http://www.pool.ntp.org/join.html).
#pool 2.centos.pool.ntp.org iburst
server kr.pool.ntp.org iburst
server time.bora.net iburst

# Record the rate at which the system clock gains/losses time.
driftfile /var/lib/chrony/drift

# Allow the system clock to be stepped in the first three updates
# if its offset is larger than 1 second.
makestep 1.0 3

# Enable kernel synchronization of the real-time clock (RTC).
rtcsync

# Enable hardware timestamping on all interfaces that support it.
#hwtimestamp *

# Increase the minimum number of selectable sources required to adjust
# the system clock.
#minsources 2

# Allow NTP client access from local network.
allow 192.168.0.0/16

# Serve time even if not synchronized to a time source.
#local stratum 10

# Specify file containing keys for NTP authentication.
keyfile /etc/chrony.keys

# Get TAI-UTC offset and leap seconds from the system tz database.
```

```
leapsectz right/UTC

# Specify directory for log files.
logdir /var/log/chrony

# Select which information is logged.
#log measurements statistics tracking
```

After the setup for the ntpd daemon setup is complete, it is absolutely necessary to restart the NTP daemon after confirming that the NTP setup has been properly added. (Starting chrony service and registering drive when booting)

```
[root@baropam ~]# sudo systemctl enable chronyd
[root@baropam ~]# sudo systemctl restart chronyd
```

You can check the ntpd time with the following command.

List of servers receiving time / list of servers registered in chrony.conf file)

```
[root@baropam ~]# chronyc sources
210 Number of sources = 2
MS Name/IP address          Stratum Poll Reach LastRx Last sample
-----
^* ec2-54-180-134-81.ap-nor>  2  6  377  43  -349us[-1059us] +/-  24ms
^ time.bora.net              2  6  377  42  +1398us[+1398us] +/-  90ms
```

Server information receiving time)

```
[root@baropam ~]# chronyc tracking
Reference ID      : 36B48651 (ec2-54-180-134-81.ap-northeast-2.compute.amazonaws)
Stratum          : 3
Ref time (UTC)   : Sun Mar 22 07:07:43 2020
System time      : 0.000130027 seconds slow of NTP time
Last offset      : -0.000710122 seconds
RMS offset       : 0.000583203 seconds
Frequency        : 19.980 ppm fast
Residual freq    : +0.142 ppm
Skew             : 3.235 ppm
Root delay       : 0.013462566 seconds
Root dispersion  : 0.017946836 seconds
Update interval  : 65.0 seconds
Leap status      : Normal
```

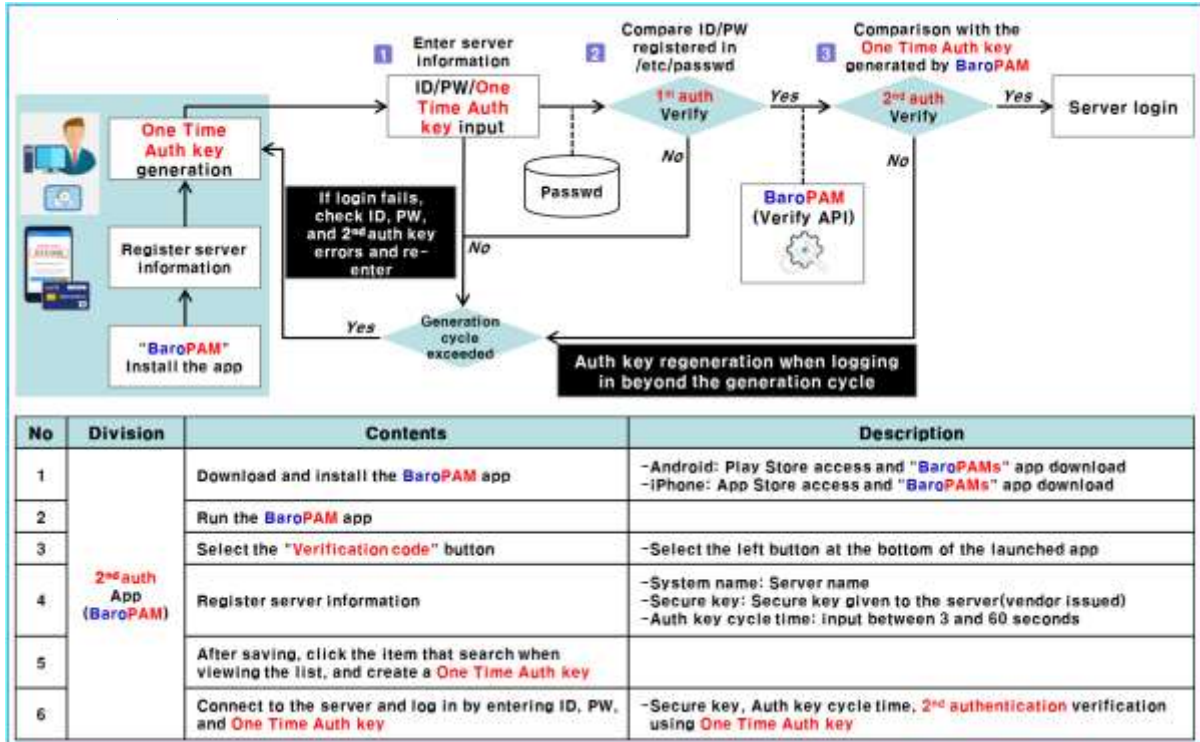
Check information such as time status and synchronization)

```
[root@baropam ~]# timedatectl status
          Local time: Sun 2020-03-22 16:08:45 KST
          Universal time: Sun 2020-03-22 07:08:45 UTC
             RTC time: Sun 2020-03-22 07:08:44
             Time zone: Asia/Seoul (KST, +0900)
System clock synchronized: yes
              NTP service: active
             RTC in local TZ: no
```



## 2. BaroPAM application

### 2.1 BaroPAM application process



### 2.2 BaroPAM application screen



### 2.3 Linux login method

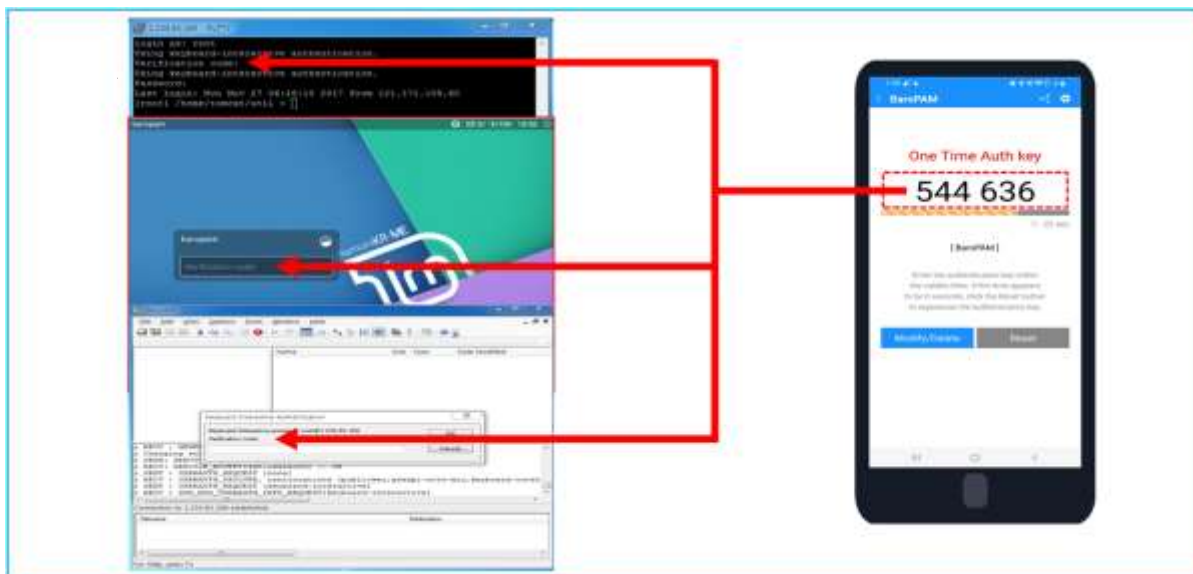
First, you must enter the same "cycle time, secure key, server name" entered on the "BaroPAM Setup" screen on the "Server Information Registration" screen of the "BaroPAM" app.

```

$ cat .baro_auth
" AUTH_KEY
" RATE_LIMIT 3 30
" KEY_METHOD app512
" CYCLE_TIME 30
" SECURE_KEY j!q!cHbVqdpj7b4PzBpM2DileBvmHFV/
" ACL_NAME /usr/local/baropam/.baro_acl
" ACL_TYPE deny
" HOSTNAME BaroPAM
" DISALLOW_REUSE
33458936
19035576
15364353
54649370
84342192
                
```

When logging in to the Linux/Unix environment, enter your user account (Username), create an **OTA**

key in the "BaroPAM" app on your smartphone, enter the **OTA key** and "Password" you created in "Verification code:" and press "Enter" Clicking the " " button requests authentication to the BaroPAM module, and if verification is successful, the login authentication policy of Linux/Unix is applied.



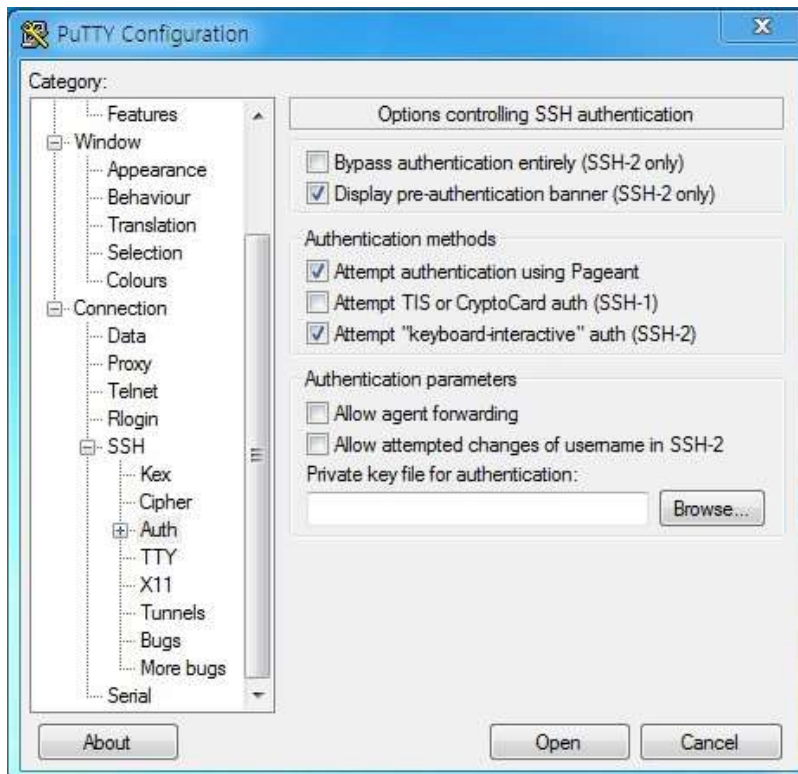
If the **OTA key** entered on the Linux/Unix login screen fails to be authenticated in the BaroPAM verification module, an "Access denied." message appears on the login screen. Various messages related to BaroPAM authentication are left in syslog.

```
Mar 25 11:10:42 qsh-0415 sshd[27482]: pam_unix(sshd:session): session closed for user root
Mar 25 13:52:25 qsh-0415 sshd(pam_baro_auth)[2052]: Try to update RATE_LIMIT line.[3 30 1648183945]
Mar 25 13:52:45 qsh-0415 sshd[2050]: Accepted keyboard-interactive/pam for root from 222.108.117.41 port 49835 ssh2
Mar 25 13:52:45 qsh-0415 sshd[2050]: pam_unix(sshd:session): session opened for user root by (uid=0)
Mar 25 15:25:47 qsh-0415 sshd(pam_baro_auth)[14119]: Try to update RATE_LIMIT line.[3 30 1648189547]
Mar 25 15:25:49 qsh-0415 sshd(pam_baro_auth)[14119]: Verification code generation failed.[Success]
Mar 25 15:25:49 qsh-0415 sshd(pam_baro_auth)[14119]: Invalid verification code
Mar 25 15:25:51 qsh-0415 sshd[14118]: Received disconnect from 222.108.117.41: 13: The user canceled au
```

## 2.4 ssh/sftp connection tool

For putty)

When connecting with Putty, you can do the same as the normal connection process, but there is one thing you need to set. After selecting **attempt "Keyboard-Interactive" auth (SSH-2)** in "connection -> SSH -> auth" in the environment setting, connect to SSH.



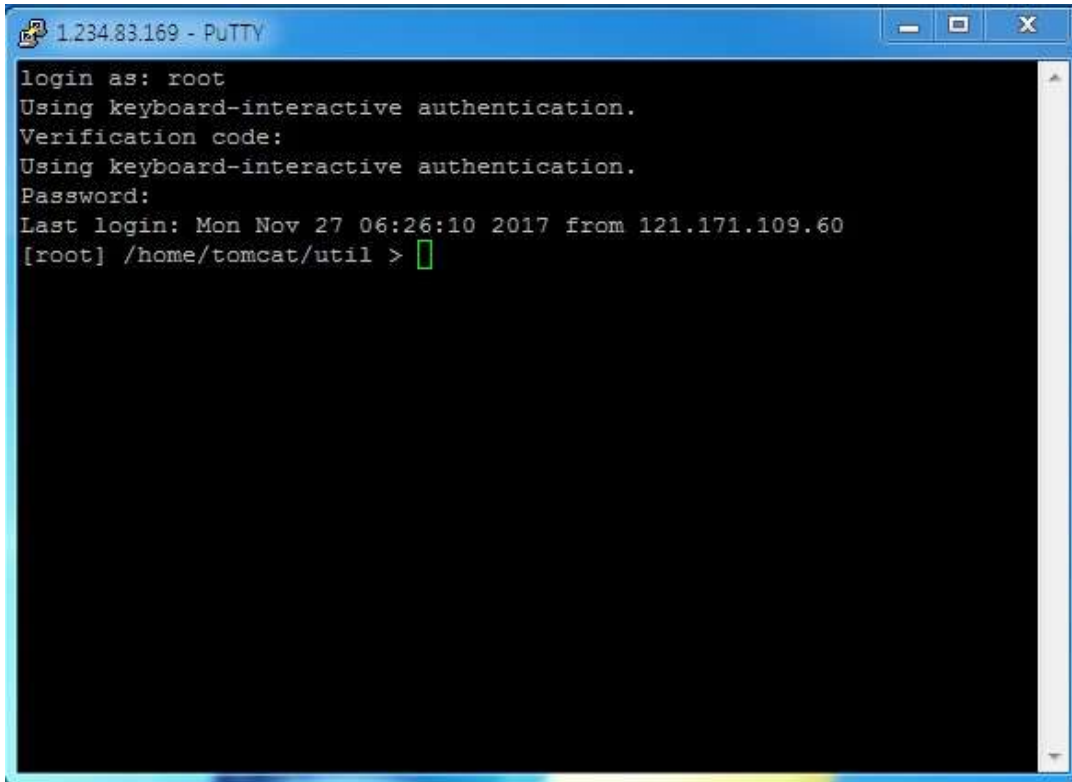
Putty Download and Documentation can be found at the following URL.

<https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html>

When prompted to enter "Verification code:", enter the **OTA key** generated by the **BaroPAM** app.

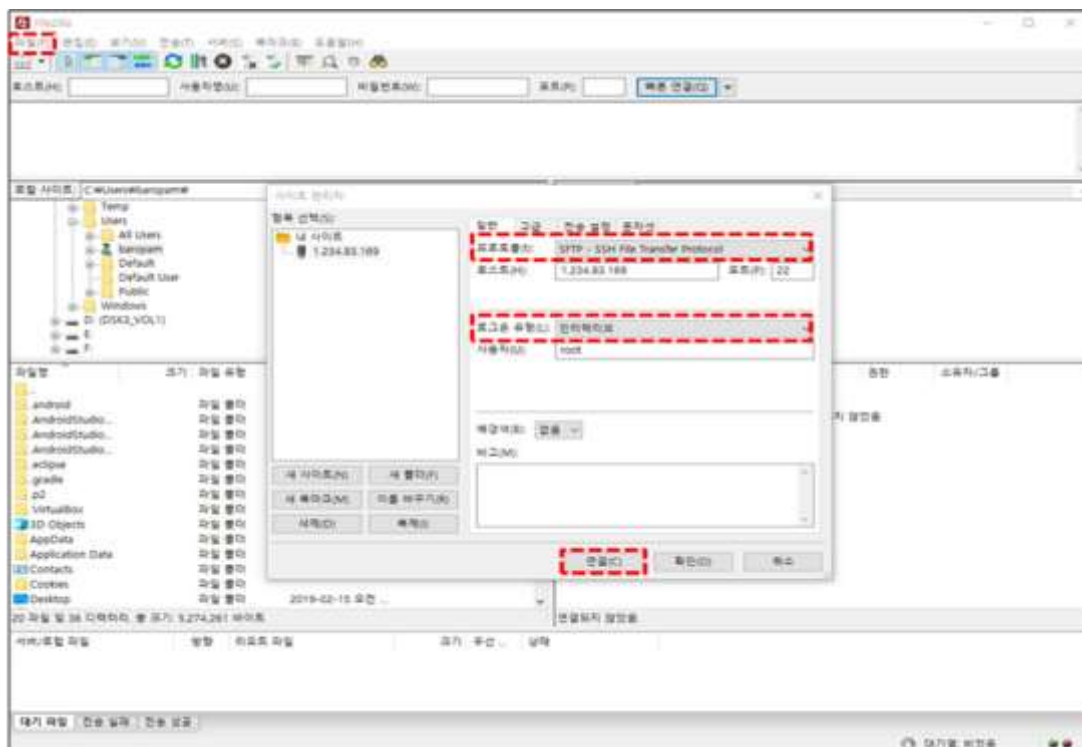
If authentication is successful, you can enter your SSH login password as follows.



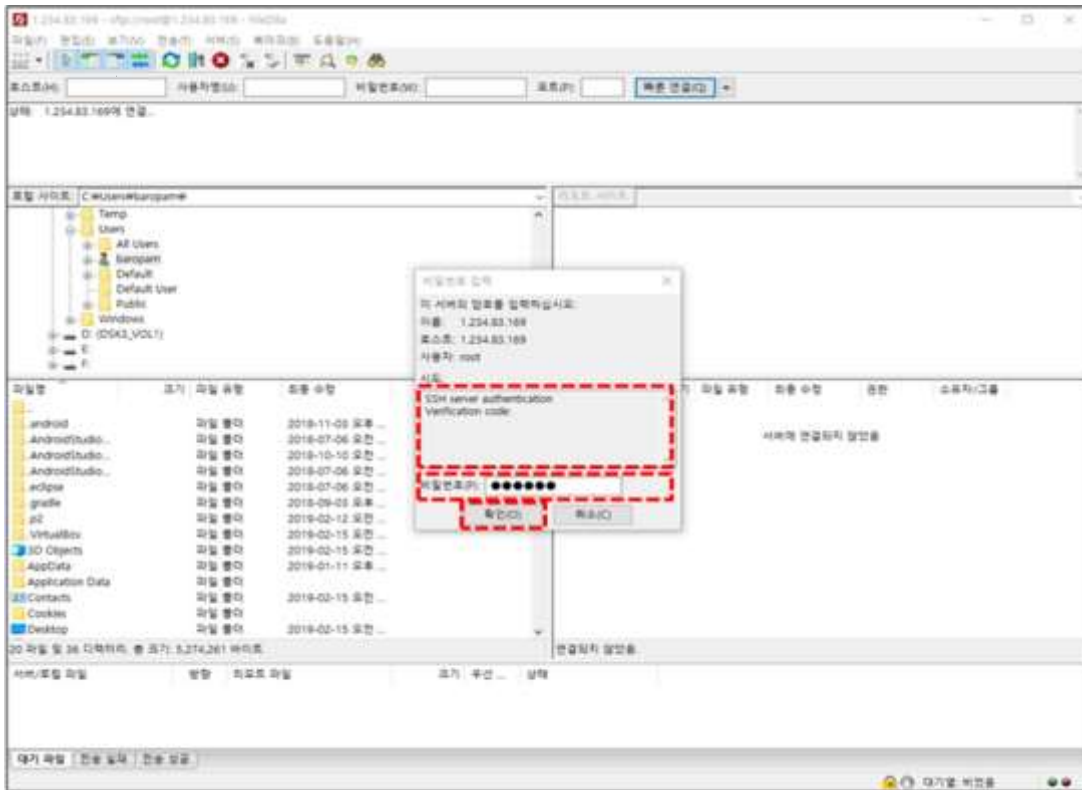


For FileZilla)

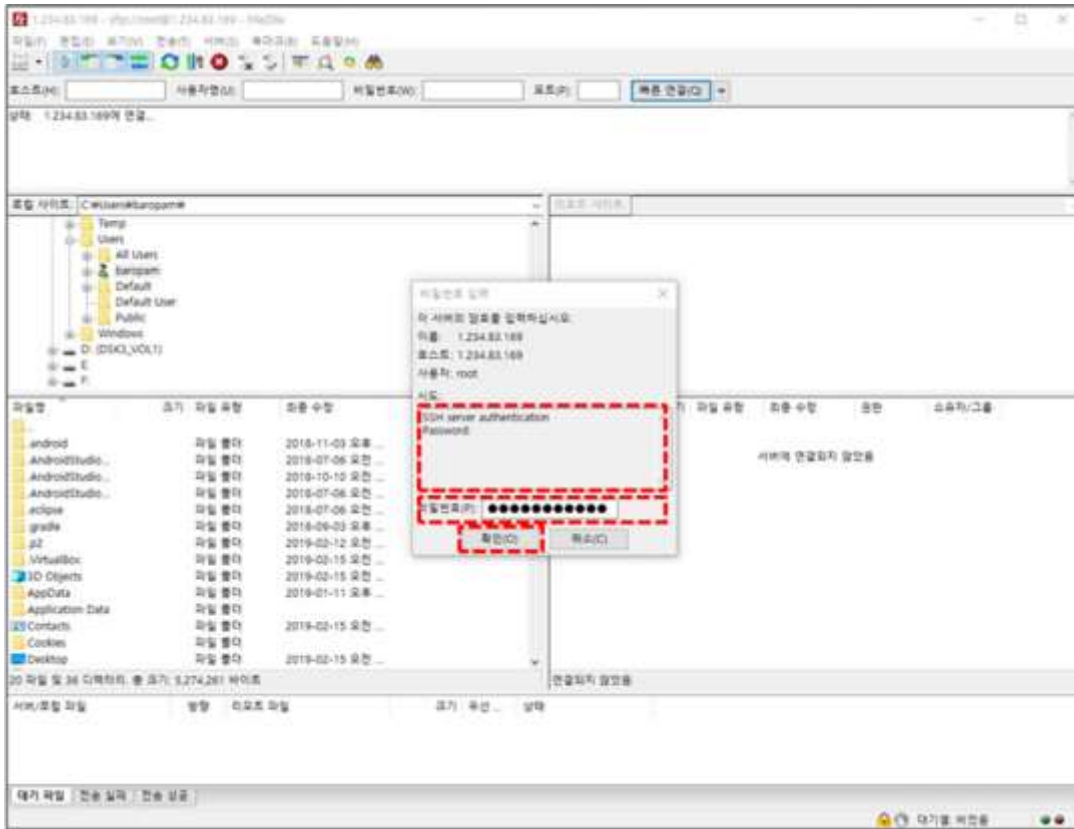
When connecting with FileZilla, it is different from the normal connection process. Select "File(F) → Site Manager(S)" from the top left menu and select "SFTP – SSH File Transfer Protocol" from the "Protocol(t):" item on the general tab screen. and "Logon type(L):" items, select "Interactive" and click the "Connect(C)" button as follows.



Then, the password input screen appears as follows. Check the contents of "Attempt:" on the password input screen, enter the **OTA key** generated on the smartphone into the "Password(P):" input field, and click the "OK(O)" button.



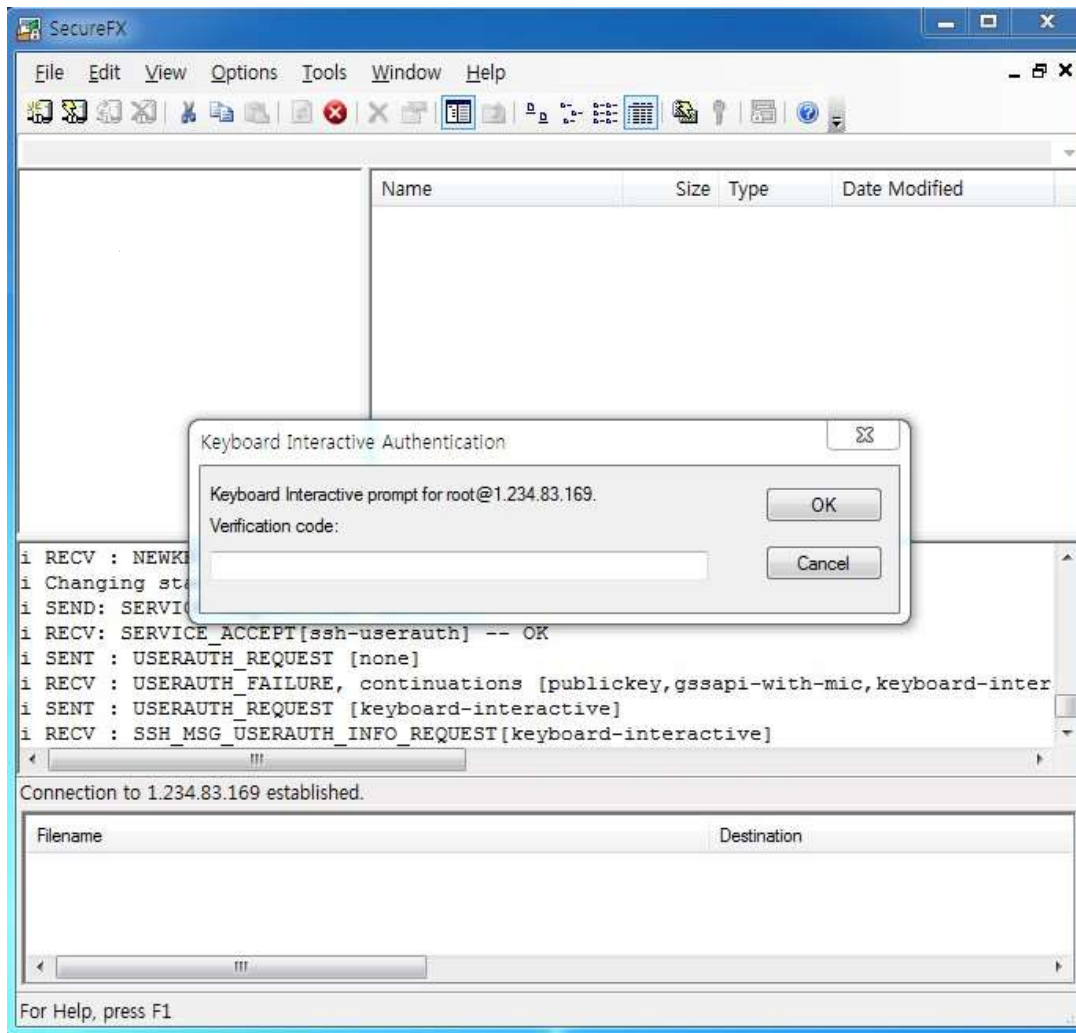
Then, the password input screen appears as follows. Check the "Attempt:" content on the password input screen, enter the password for the login account in the "Password(P):" input field, and click the "OK(O)" button to connect to the server.



For SFTP)

When prompted to enter "Verification code:", enter the **OTA key** generated by the **BaroPAM** app.

If authentication is successful, you can enter your SFTP login password as follows.



SecureFX Download and Documentation related materials can be found at the following URL.

<https://www.vandyke.com/>

In conclusion, **2nd authentication** can be an effective means of protecting password authentication by adding an extra layer of protection. Whether or not to use it depends on the user's choice, but the adoption of **2nd authentication** is an industry trend.

### 3. Remove BaroPAM

#### 3.1 Remove the BaroPAM environment

If you do not use the BaroPAM module while BaroPAM is installed, comment (#) or delete the settings in the sshd, su, and sudo files as follows.

```
[root] /usr/baropam > vi /etc/pam.d/sshd
#%PAM-1.0
#auth      required      /usr/baropam/pam_baro_auth.so nullok secret=/usr/baropam/.baro_auth
encrypt=no
```

Among the contents of the "/etc/ssh/sshd\_config" file configured for the sshd daemon, the following parameters must be changed.

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

After completing the sshd configuration, make sure that the PAM module is properly removed and restart the SSH Server.

```
[root] /usr/baropam > service sshd restart
Stopping sshd: [ OK ]
Starting sshd: [ OK ]
```

Ubuntu, Debian or Linux Mint:

```
$ service ssh restart
```

Fedora:

```
$ systemctl restart sshd
```

CentOS or RHEL:

```
$ service sshd restart
```

## 4. BaroPAM FAQ

**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 Windows or Server must be the same.

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

**Message: Feb 7 07:59:09 eactive sshd(pam\_baro\_auth)[29657]: ACL file ".baro\_acl" must only be accessible by user id root**

Cause: Permission of .baro\_acl file is different.

Action: Set Permission of .baro\_acl file to 444.

**Message: Feb 7 08:02:15 eactive sshd(pam\_baro\_auth)[29739]: Failed to acl file read ".baro\_acl"**

Cause: Occurs when the .baro\_acl file does not exist.

Action: Create a .baro\_acl file in the baropam home directory. (Set Permission to 444)

**Message: Cannot look up user id xxxxx**

Cause: Occurs when user ID xxxxx cannot be retrieved.

Action: Register user id xxxxx in /etc/passwd file.

**Message: Failed to secret file read .baro\_auth**

Cause: Occurs when the secret file does not exist.

Action: Check the existence of the secret file.

**Message: Secret file .baro\_auth must only be accessible by root**

Cause: Occurs when the permission of the .baro\_auth file is different.

Action: Set Permission of .baro\_auth file to 444.

**Message: Invalid file size for .baro\_auth**

Cause: Occurs when the size of the .baro\_auth file is not  $1 < \text{size} < 64K$ .

Action: Check the size of the .baro\_auth file.

**Message: Could not read .baro\_auth**

Cause: Occurs when the .baro\_auth file does not exist or the permission of the file is not 444.

Action: Check the existence of the .baro\_auth file and the permission of the file.

**Message: Invalid file contents in .baro\_auth**

Cause: Occurs when the content (rule) of the .baro\_auth file is incorrect.

Action: Check the contents of the .baro\_auth file.

**Message: Failed to create tmp secret file[*error message*]**

Cause: Occurs when a temporary secret file cannot be created.

Action: Check the error message for the reason why the temporary secret file could not be created.

**Message: Failed to open tmp secret file .baro\_auth~[*error message*]**

Cause: Occurs when the temporary secret file .baro\_auth~ could not be opened.

Action: Check the error message for the reason why the temporary secret file .baro\_auth~ could not be opened.

**Message: Secret file .baro\_auth changed while trying to use one-time authentication key**

Cause: Occurs when secret file .baro\_auth is changed while using OTA key.

Action: Try logging in again.

**Message: Failed to update secret file .baro\_auth[error message]**

Cause: Occurs when the secret file cannot be changed.

Action: Check the error message for why the secret file could not be changed.

**Message: Invalid RATE\_LIMIT option. Check .baro\_auth**

Cause: Occurs when the RATE\_LIMIT setting value of the secret file .baro\_auth file is set incorrectly.

Action: Check the setting values of the limit count ( $1 < \text{RATE\_LIMIT} < 100$ ) and the limit time ( $1 < \text{interval} < 3600$ ).

**Message: Invalid list of timestamps in RATE\_LIMIT. Check .baro\_auth**

Cause: Occurs when updated timestamps in the RATE\_LIMIT option among the contents of the .baro\_auth file, which is a secret file, are incorrect.

Action: Check the updated timestamps in the RATE\_LIMIT option of the .baro\_auth file, which is the secret file.

**Message: Try to update RATE\_LIMIT line.**

Cause: The message displayed when you log in normally.

Action: No action

**Message: Too many concurrent login attempts. Please try again.**

Cause: When the DISALLOW\_REUSE option of the .baro\_auth file, which is the secret file, (In the OTA key generation cycle, one login only) is set.

Occurs when login is retried within the OTA key creation cycle after successful login.

Action: Login retry after OTA key generation cycle.

**Message: Trying to reuse a previously used time-based code.**

Retry again in 30 seconds.

Warning! This might mean, you are currently subject to a man-in-the-middle attack.

Cause: The DISALLOW\_REUSE option of the .baro\_auth file, which is the secret file, is an option in preparation for man-in-the-middle attacks.

A man-in-the-middle attack occurs when an unauthorized entity places itself between two communication systems and intercepts the passing of information that is currently in progress.

In a nutshell, what could be called a modern wiretapping system.

Action: No action

**Message: Failed to allocate memory when updating .baro\_auth**

Cause: Occurs when memory allocation fails when updating the secret file, .baro\_auth.

Action: Technical support

**Message: Can't find SECURE\_KEY[error message]**

Cause: Occurs when there is no SECURE\_KEY option or set value in the .baro\_auth file, which is the secret file.

Action: Check the SECURE\_KEY option or setting value of the .baro\_auth file, which is the secret file.

**Message: Verification code generation failed.[error message]**

Cause: Occurs when OTA key verification fails.

Action: Login retry.

**Message: Invalid verification code**

Cause: Occurs when OTA key verification fails.

Action: Login retry.

**Message: Invalid verification code**

**Can not make/remove entry for session.**

Cause: The server's system time is not correct.

Action: Check if the system time of the server is correct with the date command, and if it is incorrect, adjust the time.

1. date Command Change the server's system time (temporary solution)
2. Check whether ntp is set, and if it is set, reduce the cycle for setting the ntp time.  
If not set, ntp must be set.

**Message: Mar 12 15:37:01 baropam gdm(pam\_baro\_auth)[1215]: [ID 128276 auth.error] No user name available when checking verification code**

Cause: If you are not a usable user when verifying the authorization code (occurs when you are not a registered user).

Action: Check with your system administrator to see if your Login-ID is registered.

**Message: Apr 3 13:06:13 kdn sshd[3577]: PAM unable to dlopen(/usr/baropam/pam\_baro\_auth.so):  
/usr/baropam/pam\_baro\_auth.so: cannot open shared object file: No such file or directory  
Apr 3 13:06:13 kdn sshd[3577]: PAM adding faulty module: /usr/baropam/pam\_baro\_auth.so**

Cause: It occurs because the /usr/baropam/pam\_baro\_auth.so file does not exist.

Action: Check if the BaroPAM module file (pam\_baro\_auth.so) exists. If not, copy it from the BaroPAM installation file.

**Message: mm\_log\_handler: write: Broken pipe  
mm\_request\_send: write: Broken pipe**

Cause: This is how often keepalive messages should be sent to the server within seconds.  
The server may close connections that have been idle for too long. client (ServerAliveInterval) or You can update the server (ClientAliveInterval).

Action: You can set ServerAliveInterval in /etc/ssh/ssh\_config on the client machine or ClientAliveInterval in /etc/ssh/sshd\_config on the server machine. If the error persists, the interval should be reduced.

ServerAliveInterval => If no data is received from the server, ssh sets the timeout interval in seconds to request a response from the server by sending a message over an encrypted channel. Defaults to 0, indicating that this message is not sent to the server. This option only applies to protocol version 2.

ClientAliveInterval => If no data is received from the client, sshd sends a message over an encrypted channel to request a response from the client. Default is 0. Indicates that this message is not sent to the client. This option only applies to protocol version 2.

To update your server(and restart your sshd) => Update the server (to restart sshd) and echo "ClientAliveInterval 60" | sudo tee -a /etc/ssh/sshd\_config

Or client-side: => Or client-side:  
echo "ServerAliveInterval 60" >> ~/.ssh/config

ClientAliveInterval: Interval to check if client is alive

ClientAliveCountMax: The number of times the connection is maintained even if there is no response from the client

For example, if ClientAliveInterval=15, ClientAliveCountMax=3, disconnect after 45 seconds



**Message:** May 19 12:37:37 baropam sshd(pam\_baro\_auth)[1416]: Failed to acl file read "(null)"

Cause: Occurs due to acl file existence and file permission issues.

Action: Create empty acl file .baro\_acl file with 444 permissions.

**Message:** Failed to compute location of secret file

Cause: Occurs when the secret file set in pam does not exist in the directory.

Action: If the secret file set in pam does not exist in the directory, the secret file must be created in the directory.

ex) auth required /usr/baropam/pam\_baro\_auth.so nullok secret=/usr/baropam/.baro\_auth  
encrypt=no

**Message:** Failed to compute location of encrypt flag

Cause: Occurs when the encryption flag does not exist in pam.

Action: Encryption flags (yes, no) must be set in pam.

ex) auth required /usr/baropam/pam\_baro\_auth.so nullok secret=/usr/baropam/.baro\_auth  
encrypt=no

**Message:** If ssh connection is not available after installing HamonikR OS

Cause: It occurs because the firewall of HamonikR OS is set.

Action: After disabling the firewall of HamonikR OS, restart ufw.

> sudo ufw disable  
> sudo service ufw restart

**Message:** BaroPAM applied to Screen saver is released after rebooting Grooroom OS

Cause: When Grooroom OS is rebooted, lightdm, a setting file related to Screen saver, is initialized.

Action: Just set BaroPAM in the restore file "/usr/share/debian-system-adjustments/pam.d/lightdm".

**Message:** Oct 14 10:09:43 baropam sshd[18075]: PAM unable to dlopen(/usr/baropam/pam\_baro\_auth.so):  
/usr/baropam/pam\_baro\_auth.so: undefined symbol: curl\_easy\_setopt

Cause: It occurs because the library related to the web development tool cURL (Client for URLs) does not exist.

Action: For Redhat series, use "yum install curl" and others with "sudo apt-get install curl" command.

**Message:** Did not receive verification code from user

error: ssh\_msg\_send: write: Broken pipe

Cause: Occurs when the secure key is set incorrectly.

Action: Check the set Secure key.

Check if the secure key is provided by the vendor.

**Message:** PAM: authentication thread exited unexpectedly.

\*\*\* glibc detected \*\*\* su: free(): invalid pointer: 0x00002aede020c9e2 \*\*\*

Cause: Occurs when the BaroPAM environment setting file (.baro\_nurit) does not exist.

Action: Check if the BaroPAM environment setting file (.baro\_nurit) exists. If not, copy it from the BaroPAM installation file.

## 5. About BaroPAM



Version 1.0 – Official Release – 2016.12.1  
Copyright © Nuriit corp. All rights reserved.  
<http://www.nurit.co.kr>

Company: Nuriit Co., Ltd.  
Registration Number: 258-87-00901  
CEO: Jongil Lee  
Tel: +8210-2771-4076(Technical support, sales inquiry)  
email: [mc529@nurit.co.kr](mailto:mc529@nurit.co.kr)  
Address: #913, 15, Magokjungang 2-ro, Gangseo-gu, Seoul (Magok-dong, Magok Techno Tower 2)