

## BaroPAM integration API(NodeJS-en)

---

Nurit Co., Ltd.

Lee Jongil

January 20, 2024

---

### 1. Preparation before using the integration API

The **one-time authentication key**, the authentication code used by **BaroPAM**, is written based on Java, so the latest **JDK 6.x or higher** must be installed. If it is not installed(npm install java), you need to install the latest JDK.

Verify JDK installation)

```
[root]# rpm -qa | grep java
java-1.4.2-gcj-compat-devel-1.4.2.0-40jpp.115
java-1.7.0-openjdk-javadoc-1.7.0.131-2.6.9.0.e15_11
java-1.4.2-gcj-compat-1.4.2.0-40jpp.115
java-1.4.2-gcj-compat-javadoc-1.4.2.0-40jpp.115
bsh-javadoc-1.3.0-9jpp.1
tzdata-java-2016j-1.e15
java-1.6.0-openjdk-devel-1.6.0.41-1.13.13.1.e15_11
java-1.7.0-openjdk-src-1.7.0.131-2.6.9.0.e15_11
java-1.4.2-gcj-compat-src-1.4.2.0-40jpp.115
java-1.7.0-openjdk-1.7.0.131-2.6.9.0.e15_11
java-1.7.0-openjdk-demo-1.7.0.131-2.6.9.0.e15_11
java-1.4.2-gcj-compat-devel-1.4.2.0-40jpp.115
xmlrpc-javadoc-2.0.1-3jpp.1
gcc-java-4.1.2-55.e15
java-1.6.0-openjdk-1.6.0.41-1.13.13.1.e15_11
java-1.7.0-openjdk-devel-1.7.0.131-2.6.9.0.e15_11
```

Check the JDK installation directory)

```
[root]# env | grep JAVA_HOME
JAVA_HOME=/usr/lib/jvm/java-1.7.0-openjdk-1.7.0.121.x86_64
```

Java version check)

```
[root]# java -version
java version "1.7.0_121"
OpenJDK Runtime Environment (rhel-2.6.8.1.e15_11-x86_64 u121-b00)
OpenJDK 64-Bit Server VM (build 24.121-b00, mixed mode)
```

---

## 2. BaroPAM integration API

### 2.1 Login screen

#### 1) BaroPAM login screen example)



#### 2) Authentication key verification part

The API for verifying the **one-time authentication key** entered in the password field when logging in to the application is provided as "**barokey.jar**".

Place "**barokey.jar**" in the directory where you want to run the node of the NodeJS web server or set the classpath to include the directory where "**barokey.jar**" exists.

Insert the following code into a program that verifies the **one-time authentication key**, which is the password entered when logging in to the application.

```
...  
import com.barokey.barokey;  
...
```

Login-ID validation is checked and authentication key verification module is called only in case of success.

```

...
boolean bauth_key = barokey.verifyKEYL(String login_id, String phone_no, String cycle_time,
auth_key);
boolean bauth_key = barokey.verifyKEYL(String login_id, String phone_no, String cycle_time,
String key_method, String auth_key);

if (bauth_key == true) {
    // Verification success
} else {
    // Verification failure
}
...

```

Parameter	Description	Etc
login_id	Set the ID entered in the Login-ID field of the login screen.	
phone_no	Set smartphone numbers for each user only by numbers.	
cycle_time	Set the generation cycle (3~60 seconds) of <b>one-time authentication key</b> specified for each user.	
key_method	Set the <b>one-time authentication key</b> authentication method (app1, app256, app384, app512: app).	
auth_key	Set the <b>one-time authentication key</b> entered in the password on the login screen.	

If the generation period of the smart phone number for each user and the **one-time authentication key** designated for each individual is different from the generator of the **one-time authentication key**, verification may fail because the **one-time authentication key** is different. You must match the information.

예)

```

.....
let login_id = "mc529@nurit.co.kr";
let phone_no = "01027714076"
let cycle_time = "30";
let auth_key = "123456"

let java = require("java");
java.classpath.push("barokey.jar");

let instance = java.newInstanceSync("com.barokey.barokey");

let bauth_key = java.callMethodSync(instance, "verifyKEYL", login_id, phone_no,
cycle_time, auth_key);
if (err) {
    console.error(err);
    return;
} else if (bauth_key == true) {
    console.log("Verification success.!!!");
    return;
} else {
    console.log("Verification failure.!!!");
}

```

```

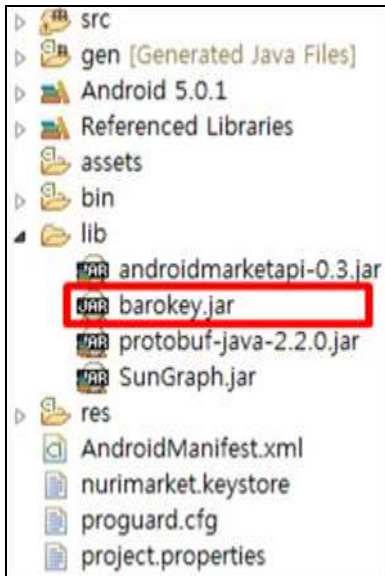
return;
}
.....

```

## 2.2 For Android phone

### 1) Authentication key generator part

The API that creates the **one-time authentication key** to be entered in the password field when logging in to the application is provided as "**barokey.jar**", and when using Eclipse or Android studio, "**barokey.jar**" must be located in the libs directory.



Insert the following code into a program that creates a **one-time authentication key** that is a password to enter when logging in to the application.

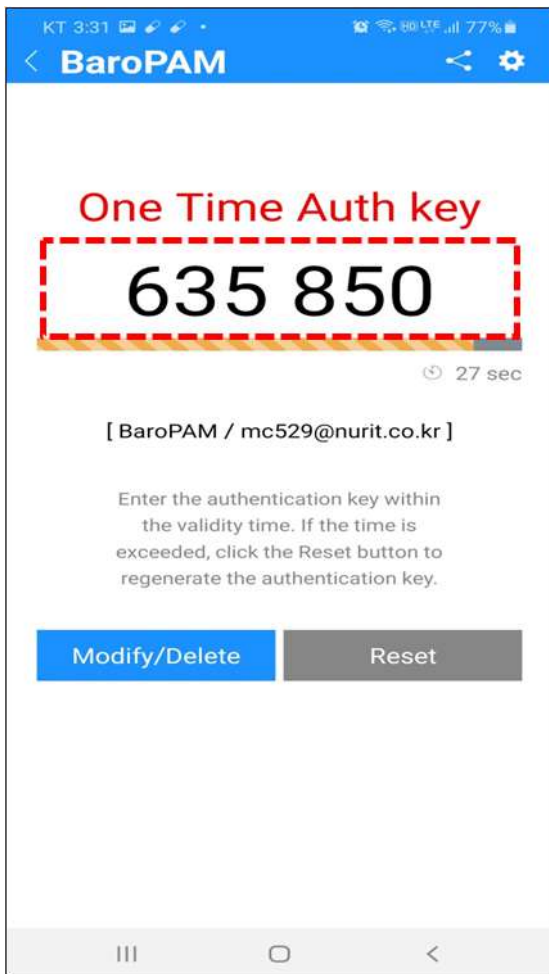
```

...
import com.barokey.barokey;
...
String tkey = barokey.generateKEYL(String login_id, String phone_no, String cycle_time);
...

```

Parameter	Description	Etc
login_id	Set the ID entered in the Login-ID field of the login screen.	
phone_no	Use the TelephonyManager class to set the smart phone number obtained from inside the app.	
cycle_time	Set the generation cycle (3-60 seconds) of the <b>one-time authentication key</b> specified for each individual. If the generation period of the <b>one-time authentication key</b> designated for each individual is different, the <b>one-time authentication key</b> may be generated differently.	

## Screen example)



## Screen Layout Example)

```
<?xml version="1.0" encoding="utf-8"?>
<FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    android:layout_width="fill_parent"
    android:layout_height="fill_parent"
    android:background="@color/bg_body_default"
    android:orientation="vertical">

    <include
        android:id="@+id/inc_header"
        layout="@layout/inc_header"
        android:layout_width="fill_parent"
        android:layout_height="@dimen/head_height" />

    <ScrollView
        android:layout_width="match_parent"
        android:layout_height="match_parent"
        android:layout_marginLeft="@dimen/body_margin_right_default">
```

```

android:layout_marginRight="@dimen/body_margin_right_default"
android:layout_marginTop="@dimen/head_height">

<FrameLayout xmlns:android="http://schemas.android.com/apk/res/android"
    android:id="@+id/body_frame"
    android:layout_width="fill_parent"
    android:layout_height="fill_parent">

    <TextView
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_gravity="center_horizontal"
        android:layout_marginTop="81dip"
        android:padding="10dp"
        android:text="@string/tv_key_vc"
        android:textColor="@color/text_body_default"
        android:textSize="20dip" />

    <TextView
        android:id="@+id/tv_auth_key"
        android:layout_width="fill_parent"
        android:layout_height="wrap_content"
        android:layout_gravity="center_horizontal"
        android:layout_marginTop="150dip"
        android:background="@android:color/transparent"
        android:ems="10"
        android:gravity="center"
        android:imeOptions="actionGo"
        android:inputType="text"
        android:maxLength="8"
        android:nextFocusDown="@+id/btn_login"
        android:singleLine="true"
        android:text=""
        android:textAppearance="?android:attr/textAppearanceLarge"
        android:textColor="@color/text_body_default"
        android:textSize="65dip" />

    <TextView
        android:layout_width="fill_parent"
        android:layout_height="1dip"
        android:layout_gravity="center_horizontal"
        android:layout_marginLeft="50dip"
        android:layout_marginRight="50dip"
        android:layout_marginTop="230dip"
        android:background="@color/line_text_under"
        android:visibility="invisible" />

    <com.beardedhen.androidbootstrap.BootstrapProgressBar
        android:id="@+id/progressBar"
        android:layout_width="fill_parent"
        android:layout_height="12dip"
        android:layout_gravity="center_horizontal"
        android:layout_marginTop="240dip"
        app:animated="true"
        app:bootstrapBrand="warning"

```

```

app:bootstrapProgress="100"
app:striped="true" />

<LinearLayout
    android:layout_width="fill_parent"
    android:layout_height="wrap_content"
    android:layout_marginTop="260dip"
    android:orientation="horizontal">

    <TextView
        android:layout_width="fill_parent"
        android:layout_height="wrap_content"
        android:layout_weight="1" />

    <ImageView
        android:layout_width="15dip"
        android:layout_height="15dip"
        android:layout_gravity="center_vertical|right"
        android:background="@drawable/ico_countdown" />

    <TextView
        android:id="@+id/tv_remainTime"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:gravity="right|center_vertical"
        android:paddingLeft="10dip"
        android:textColor="@color/text_body_guide"
        android:textSize="17dip" />

</LinearLayout>

<TextView
    android:id="@+id/tv_system_nm"
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_gravity="center_horizontal"
    android:layout_marginTop="315dip"
    android:text=""
    android:textColor="@color/text_body_default"
    android:textSize="18dip" />

<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_gravity="center_horizontal"
    android:layout_marginTop="380dip"
    android:text="@string/tv_key_msg_1"
    android:textColor="@color/text_body_guide"
    android:textSize="18dip" />

<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_gravity="center_horizontal"
    android:layout_marginTop="405dip"

```

```

        android:text="@string/tv_key_msg_2"
        android:textColor="@color/text_body_guide"
        android:textSize="18dip" />

<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:layout_gravity="center_horizontal"
    android:layout_marginTop="430dip"
    android:text="@string/tv_key_msg_3"
    android:textColor="@color/text_body_guide"
    android:textSize="18dip" />

<LinearLayout
    android:layout_width="fill_parent"
    android:layout_height="wrap_content"
    android:layout_marginTop="490dip"
    android:orientation="horizontal">

    <Button
        android:id="@+id/btn_update"
        android:layout_width="fill_parent"
        android:layout_height="@dimen/btn_height_default"
        android:layout_weight="1"
        android:background="@drawable/btn_default_drawable"
        android:text="@string/btn_upd_del"
        android:textColor="@color/white"
        android:textSize="20dip" />

    <TextView
        android:layout_width="6dip"
        android:layout_height="1dip"
        android:layout_gravity="center_horizontal"
        android:background="@android:color/transparent" />

    <Button
        android:id="@+id/btn_reset"
        android:layout_width="fill_parent"
        android:layout_height="@dimen/btn_height_default"
        android:layout_weight="1"
        android:background="@drawable/btn_default_drawable"
        android:enabled="false"
        android:text="@string/btn_reset"
        android:textColor="@color/white"
        android:textSize="20dip" />

</LinearLayout>

</FrameLayout>

</ScrollView>

</FrameLayout>

```

Program example)



```

package com.baro.otp.info;

import android.Manifest;
import android.annotation.SuppressLint;
import android.content.Context;
import android.content.Intent;
import android.content.pm.PackageManager;
import android.os.Build;
import android.os.Bundle;
import android.os.Handler;
import android.os.Message;
import android.os.Vibrator;
import android.support.v4.app.ActivityCompat;
import android.telephony.TelephonyManager;
import android.view.View;
import android.view.View.OnClickListener;
import android.view.inputmethod.InputMethodManager;
import android.widget.Button;
import android.widget.TextView;

import com.baro.common.base.BaseActivity;
import com.baro.common.base.BaseInterface;
import com.baro.common.setting.SettingACT;
import com.baro.common.util.Util;
import com.baro.pam.R;
import com.barokey.barokey;
import com.beardehen.androidbootstrap.BootstrapProgressBar;

import java.util.Date;

public class OTPCreateACT extends BaseActivity implements BaseInterface, OnClickListener {
    //public class OTPCreateACT extends AppCompatActivity implements BaseInterface,
    OnClickListener {
        private Button btn_setting, btn_share, btn_close, btn_reset, btn_update;
        private TextView tv_auth_key;
        private TextView tv_remainTime;
        private BootstrapProgressBar progressBar;
        private TextView tv_system_nm;
        private String intent_reg_dt = "", intent_system_nm = "", intent_login_id = "",
        intent_cycle_time = "";

        private String PhoneNumber = "", SerialNumber = "", AndroidID = "", MacAddr = "";

        private long createdMillis, remainingSec;

        private static final int MESSAGE_REFRESH_REMAINING_SECOND = 101;
        private static final int SENDMESSAGE_INTERVAL = 250;

        private String[] permission_list = { Manifest.permission.INTERNET,
        Manifest.permission.ACCESS_WIFI_STATE, Manifest.permission.ACCESS_NETWORK_STATE,
        Manifest.permission.READ_EXTERNAL_STORAGE, Manifest.permission.WRITE_EXTERNAL_STORAGE,
        Manifest.permission.READ_PHONE_STATE, Manifest.permission.CALL_PHONE };

        @Override

```

```

public void onCreate(Bundle savedInstanceState) {
    try {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.act_otpcreate);
        checkPermission();

        drawView();
        getIntentData();
    } catch (Exception e) {
        e.printStackTrace();
    } finally {
    }
}

@Override
public void onPause() {
    super.onPause();

    if (null != m_handlerProc) {
        m_handlerProc.removeMessages(MESSAGE_REFRESH_REMAINING_SECOND);
    }
}

@Override
public void onResume() {
    super.onResume();

    if (null != m_handlerProc) {
        m_handlerProc.sendMessageDelayed(MESSAGE_REFRESH_REMAINING_SECOND,
SENDMESSAGE_INTERVAL);
    }
}

@SuppressWarnings("HardwareIds")
@Override
public void drawView() {
    try {
        vibe = (Vibrator) getSystemService(Context.VIBRATOR_SERVICE);

        findViewById(R.id.body_frame).setOnClickListener(new OnClickListener() {
            public void onClick(View v) {
                InputMethodManager imm = (InputMethodManager)
getSystemService(Context.INPUT_METHOD_SERVICE);
                imm.hideSoftInputFromWindow(v.getWindowToken(), 0);
            }
        });

        tv_system_nm = (TextView) findViewById(R.id.tv_system_nm);
        tv_system_nm.setOnClickListener(this);

        tv_auth_key = (TextView) findViewById(R.id.tv_auth_key);
        tv_auth_key.setFocusable(true);
        tv_auth_key.setClickable(false);

        progressBar = (BootstrapProgressBar) findViewById(R.id.progressBar);

```

```

        tv_remainTime = (TextView) findViewById(R.id.tv_remainTime);

        btn_setting = (Button) findViewById(R.id.btn_setting);
        btn_setting.setOnClickListener(this);

        btn_share = (Button) findViewById(R.id.btn_share);
        btn_share.setOnClickListener(this);

        ((Button) findViewById(R.id.btn_go_back)).setOnClickListener(this);

        btn_close = (Button) findViewById(R.id.btn_close);
        btn_close.setOnClickListener(this);

        btn_update = (Button) findViewById(R.id.btn_update);
        btn_update.setOnClickListener(this);

        btn_reset = (Button) findViewById(R.id.btn_reset);
        btn_reset.setOnClickListener(this);

        TelephonyManager systemService = (TelephonyManager)
getSystemService(Context.TELEPHONY_SERVICE);
        assert systemService != null;
        PhoneNumber = systemService.getLine1Number();
        PhoneNumber = PhoneNumber.substring(PhoneNumber.length() - 10,
PhoneNumber.length());
        PhoneNumber = "0" + PhoneNumber;

    } catch (SecurityException e) {
        e.printStackTrace();
    } catch (Exception e) {
        e.printStackTrace();
    } finally {
    }
}

public void getIntentData() {
    try {
        Intent intent = getIntent();
        getDefaultIntent(intent);

        if (intent.getStringExtra("reg_dt") != null) {
            intent_reg_dt = intent.getStringExtra("reg_dt").trim();
        }
        if (intent.getStringExtra("system_nm") != null) {
            intent_system_nm = intent.getStringExtra("system_nm");
        }
        if (intent.getStringExtra("login_id") != null) {
            intent_login_id = intent.getStringExtra("login_id").trim();
        }
        if (intent.getStringExtra("cycle_time") != null) {
            intent_cycle_time = intent.getStringExtra("cycle_time").trim();
        }
        if ("".equals(intent_system_nm.trim())) {
            tv_system_nm.setText("[ " + intent_login_id + " ]");
        }
    }
}

```

```

        } else if (!"".equals(intent_system_nm) && (!"".equals(intent_login_id))) {
            tv_system_nm.setText("[ " + intent_system_nm + " / " + intent_login_id +
" ]");
        }
        if (!"".equals(intent_login_id) && !"".equals(PhoneNumber) &&
(!"".equals(intent_cycle_time))) {
            onAuthKey();
        } else {
            finish();
        }
    } catch (Exception e) {
        e.printStackTrace();
    } finally {
    }
}

@Override
public void onClick(View v) {
    try {
        switch (v.getId()) {
            case R.id.btn_setting: // Setting
                Intent intent = new Intent(this, SettingACT.class);
                intent.setFlags(Intent.FLAG_ACTIVITY_CLEAR_WHEN_TASK_RESET);
                startActivity(intent);
                //finish();
                break;

            case R.id.btn_share:
                intent = new Intent(Intent.ACTION_SEND);
                intent.addCategory(Intent.CATEGORY_DEFAULT);
                intent.putExtra(Intent.EXTRA_TEXT , getString(R.string.app_share));
                intent.putExtra(Intent.EXTRA_TITLE, getString(R.string.app_name ));
                intent.setType("text/plain");
                startActivity(Intent.createChooser(intent,
getString(R.string.share_text)));
                //finish();
                break;

            case R.id.btn_go_back: // go back
                finish();
                break;

            case R.id.btn_close: // Close
                moveTaskToBack(true);
                finish();
                android.os.Process.killProcess(android.os.Process.myPid());
                break;

            case R.id.btn_update: // Update
                intent = new Intent(OTPCreateACT.this, OTPUpdateACT.class);
                intent.putExtra("reg_dt" , intent_reg_dt );
                intent.putExtra("system_nm" , intent_system_nm );
                intent.putExtra("login_id" , intent_login_id );
                intent.putExtra("cycle_time", intent_cycle_time);
                startActivity(intent);

```

```

        finish();
        break;

        case R.id.btn_reset: // Reset
            if (!"".equals(intent_login_id) && !"".equals(PhoneNumber) &&
(!"".equals(intent_cycle_time))) {
                onAuthKey();
            } else {
                finish();
            }
            break;
    }
} catch (Exception e) {
    e.printStackTrace();
} finally {
}
}

public void onAuthKey() {
    try {
        tv_auth_key.setText("");
        createdMillis = estimateCreatedMillis(intent_cycle_time);
        tv_auth_key.setText(barokey.generateKEYL(intent_login_id, PhoneNumber,
intent_cycle_time));
        m_handlerProc.sendMessageDelayed(MESSAGE_REFRESH_REMAINING_SECOND,
SENDMESSAGE_INTERVAL);
    } catch (Exception e) {
        e.printStackTrace();
    } finally {
    }
}

private final Handler m_handlerProc = new Handler() {
    @Override
    public void handleMessage(Message message) {
        switch (message.what) {
            case MESSAGE_REFRESH_REMAINING_SECOND:
                try {
                    long cycleMillis = (Long.parseLong(intent_cycle_time) *
1000L);
                    long remainingMillis =
estimateRemainingMillis(intent_cycle_time, createdMillis);
                    long remainingSecond = remainingMillis != 0 ? (remainingMillis /
1000L) : 0;

                    if (0 < remainingMillis) {

m_handlerProc.sendMessageDelayed(MESSAGE_REFRESH_REMAINING_SECOND,
SENDMESSAGE_INTERVAL);

                    btn_reset.setEnabled(false);
                } else {

m_handlerProc.removeMessages(MESSAGE_REFRESH_REMAINING_SECOND);

```

```

        btn_reset.setEnabled(true);
    }
    tv_remainTime.setText(remainingSecond + " " +
getString(R.string.remain_time_suffix));

    if (0 != cycleMillis) {
        progressBar.setProgress((int) (((float) remainingMillis /
(float) cycleMillis) * 100.0F));
    }
} catch (Exception e) {
    e.printStackTrace();
} finally {
}
break;
}
};

public long estimateCreatedMillis(String cycleSecondString) {
    long remainingMillis = (barokey.getRemainingTime(cycleSecondString) * 1000L) -
200;
    long cycleMillis = (Long.parseLong(cycleSecondString) * 1000L);
    long currentMillis = (new Date()).getTime();
    long elapsedMillis = cycleMillis - remainingMillis;
    long createdMillis = currentMillis - elapsedMillis;

    return createdMillis;
}

public long estimateRemainingMillis(String cycleSecondString, long createdTime) {
    long cycleMillis = (Long.parseLong(cycleSecondString) * 1000L);
    long currentMillis = (new Date()).getTime();
    long elapsedMillis = currentMillis - createdTime;

    long remainingMillis = barokey.getRemainingTime(cycleSecondString) * 1000L;
    remainingMillis = cycleMillis > elapsedMillis ? remainingMillis : 0;
    remainingMillis = remainingMillis >= cycleMillis ? 0 : remainingMillis;

    return remainingMillis;
}

public void checkPermission() {
    if (Build.VERSION.SDK_INT < Build.VERSION_CODES.M)
        return;

    for(String permission : permission_list) {
        int permssionCheck = checkCallingOrSelfPermission(permission);

        if (permssionCheck == PackageManager.PERMISSION_DENIED) {
            ActivityCompat.requestPermissions(this, permission_list, 0);
        }
    }
}

public void onRequestPermissionsResult(int requestCode, String[] permissions, int[]

```

```
grantResults) {
    if (requestCode == 0) {
        for(int ii = 0; ii < grantResults.length; ii++) {
            if (grantResults[ii] != PackageManager.PERMISSION_GRANTED) {
                Util.MsgToast(OTPCreateACT.this, getString(R.string.msg_security_set),
0);
                finish();
            }
        }
    }
}
}
```

## 2.3 For iPhone

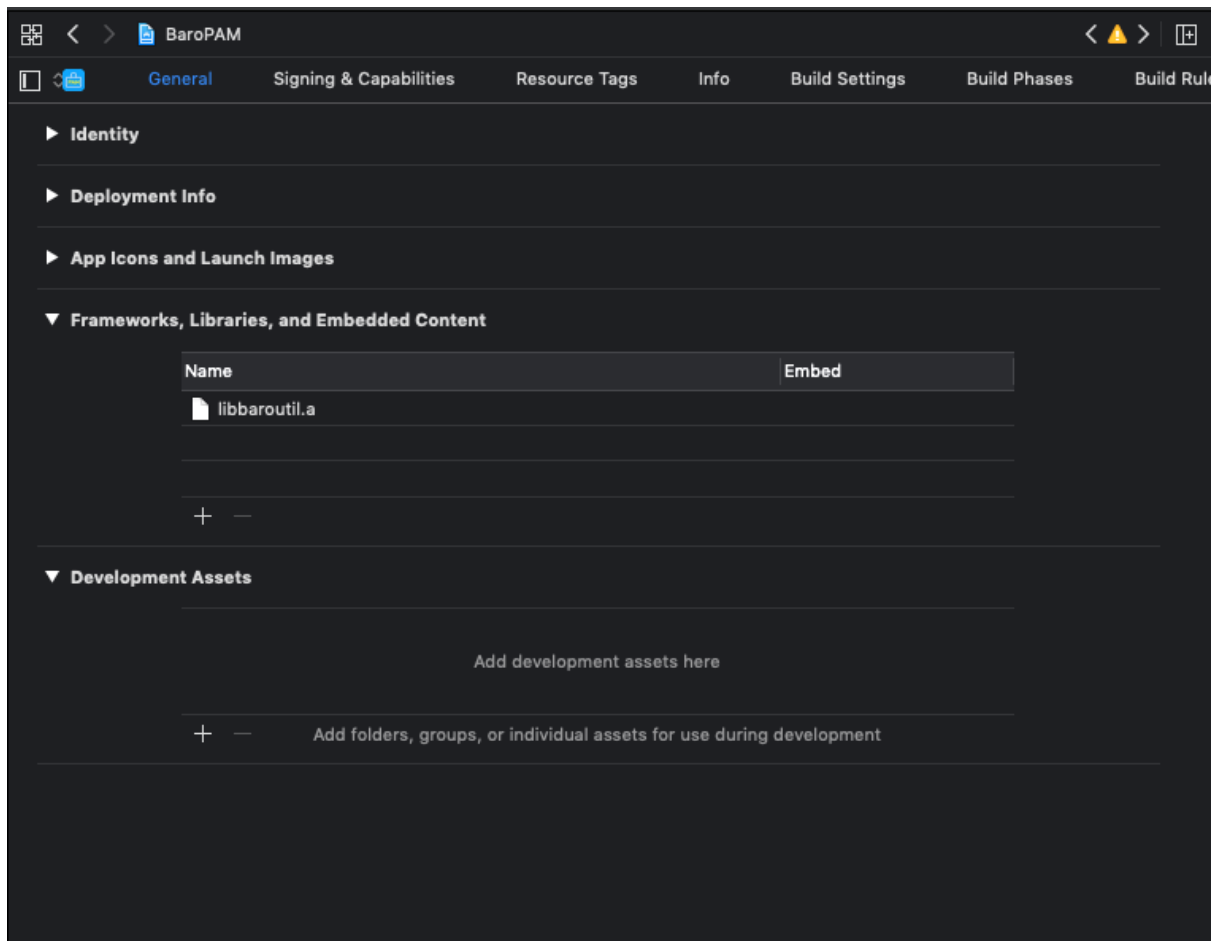
### 1) Authentication key generator part

The API for creating a **one-time authentication key** to be entered in the password field when logging in to the application is provided as "**libbaroutil.a**", and this file is a library file for NSObject Interface that includes libraries related to barokey, barocrypt, and base64.

Library files are provided in two types. XCode's iPhone simulator and iPhone use are changed to **libbaroutil.a** as needed.

- libbaroutil.a.iphone : for iPhone
- libbaroutil.a.simul : for iPhone simulator

This file is registered and used when setting the XCode project as follows.



BaroPAM related API is as follows. The function is composed of C function interface, so the data type of the input value is expressed in C function style. The source of the usage example is the code written with iOS swift 5.0 or higher.

### generateKEYL function

This is a function that creates a **one-time authentication key** used when logging in/authentication to an application.

Input variable	<b>const char *login_id</b>	Set the ID entered in the Login-ID field of the login screen.
	<b>const char *phone_no</b>	This is the user's smartphone number. <b>Unlike the Android app, the user's smartphone number to be used in the server's authentication module is directly registered and managed in the app, without obtaining the user's smartphone number from iOS, and the registered smartphone number is selected and used.</b>
	<b>const char *cycle_time</b>	It must match the generation cycle (3~60 seconds) of the <b>one-time authentication key</b> designated for each individual. If the generation period of the <b>one-time authentication key</b> designated for each individual is different, the <b>one-time authentication key</b> may be generated differently.
	<b>const char *key_method</b>	Set "app512" as the authentication method of the <b>one-time authentication key</b> (app1, app256, app384, <b>app512</b> : app).



Return value	<b>One-time auth key</b>	Returns the generated <b>one-time authentication key</b> .
--------------	--------------------------	--

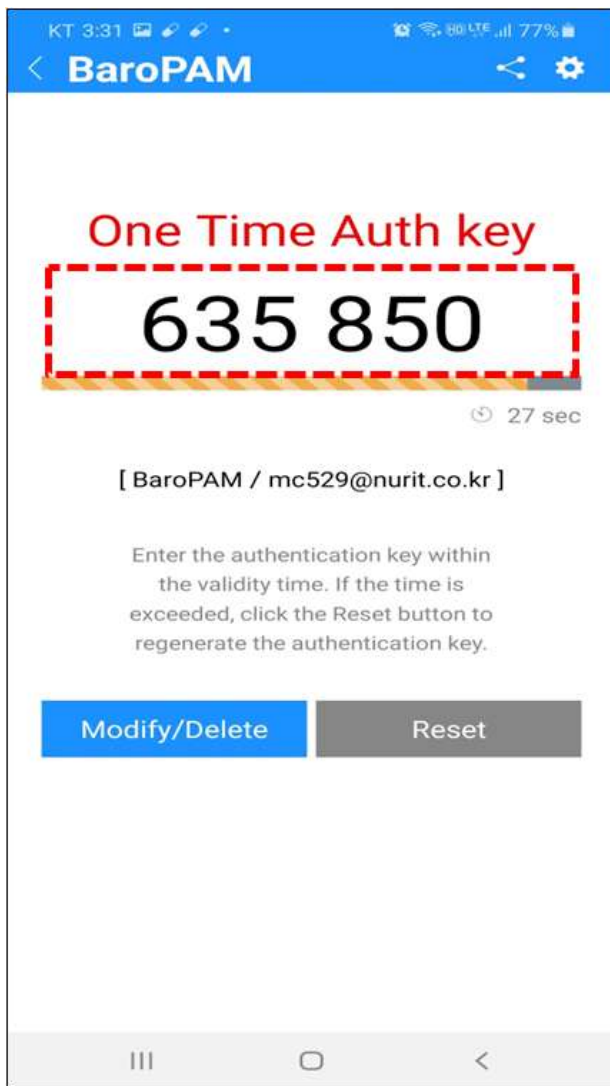
#### Example of use in swift 5.0 or higher)

```
private func makeOtpInfo() {
    let loginid = _otp?.LOGIN_ID ?? "mc529@hanmail.net"
    let tel = _otp?.PHONE_NO ?? "01027714076"
    let time = (_otp?.CYCLE_TIME ?? "30")!
    let otpnum = generateKEYL(loginid, tel, time, "app512")
    _otpInfo.text = "[ W(_otp?.SYSTEM_NM ?? "")/W(_otp?.LOGIN_ID ?? "") ]"
    let otpnumStr = String(cString: otpnum!)
    let start = otpnumStr.index(otpnumStr.startIndex, offsetBy: 0)
    let end = otpnumStr.index(otpnumStr.startIndex, offsetBy: 3)
    let start2 = otpnumStr.index(otpnumStr.startIndex, offsetBy: 3)
    let end2 = otpnumStr.index(otpnumStr.startIndex, offsetBy: 6)

    _tfOTP.text = otpnumStr[start..

```

#### Screen example)



### Screen Layout Example)

It means Storyboard. For the meaning of each parameter, refer to [developer.apple.com](https://developer.apple.com).

```

<!--Create View Controller-->
  <scene sceneID="xJv-bd-Ejb">
    <objects>
      <viewController storyboardIdentifier="CreateOTP" id="BPh-TI-Gd5"
customClass="OTPCreateViewController" customModule="BaroPAM" customModuleProvider="target"
sceneMemberID="viewController">
        <layoutGuides>
          <viewControllerLayoutGuide type="top" id="TF9-Et-51n"/>
          <viewControllerLayoutGuide type="bottom" id="rXs-zr-mnc"/>
        </layoutGuides>
        <view key="view" contentMode="scaleToFill" id="DbI-ks-whW">
          <rect key="frame" x="0.0" y="0.0" width="375" height="812"/>
          <autoresizingMask key="autoresizingMask" widthSizable="YES"
heightSizable="YES"/>
          <subviews>
            <textview clipsSubviews="YES" multipleTouchEnabled="YES"
contentMode="scaleToFill" fixedFrame="YES" text="일회용 인증키" textAlignment="center"

```

```

translatesAutore sizingMaskIntoConstraints="NO" id="00T-0a-9fL">
  <rect key="frame" x="0.0" y="125" width="375" height="40" />
  <autoresizingMask key="autoresizingMask" widthSizable="YES"
flexibleMaxY="YES" />
  <color key="textColor" white="0.0" alpha="1" colorSpace="calibratedWhite" />
  <fontDescription key="fontDescription" name="SpoqaHanSans-Regular"
family="SpoqaHanSans" pointSize="17" />
  <textInputTraits key="textInputTraits" autocapitalizationType="sentences" />
</textView>
  <textField opaque="NO" clipsSubviews="YES" contentMode="scaleToFill"
fixedFrame="YES" contentHorizontalAlignment="left" contentVerticalAlignment="center"
text="12345678" textAlignment="center" minimumFontSize="17"
translatesAutore sizingMaskIntoConstraints="NO" id="y9V-i0-Xec">
  <rect key="frame" x="19" y="204" width="336" height="52" />
  <autoresizingMask key="autoresizingMask" widthSizable="YES"
flexibleMaxY="YES" />
  <color key="backgroundColor" white="1" alpha="1"
colorSpace="calibratedWhite" />
  <fontDescription key="fontDescription" name="SpoqaHanSans-Regular"
family="SpoqaHanSans" pointSize="50" />
  <textInputTraits key="textInputTraits" />
</textField>
  <button opaque="NO" contentMode="scaleToFill" fixedFrame="YES"
contentHorizontalAlignment="center" contentVerticalAlignment="center"
buttonType="roundedRect" lineBreakMode="middleTruncation"
translatesAutore sizingMaskIntoConstraints="NO" id="wn5-JQ-qp2">
  <rect key="frame" x="23" y="683" width="160" height="43" />
  <autoresizingMask key="autoresizingMask" widthSizable="YES"
flexibleMaxX="YES" flexibleMinY="YES" />
  <fontDescription key="fontDescription" name="SpoqaHanSans-Regular"
family="SpoqaHanSans" pointSize="17" />
  <state key="normal" title="Update/Delete">
    <color key="titleColor" white="1" alpha="1" colorSpace="calibratedWhite" />
  </state>
  <connections>
    <action selector="onEdit:" destination="BPh-TI-Gd5"
eventType="touchUpInside" id="Lq0-gt-fdh" />
    <action selector="onOk:" destination="BYZ-38-t0r"
eventType="touchUpInside" id="ya1-b8-A5Q" />
  </connections>
</button>
  <button opaque="NO" contentMode="scaleToFill" fixedFrame="YES"
contentHorizontalAlignment="center" contentVerticalAlignment="center"
buttonType="roundedRect" lineBreakMode="middleTruncation"
translatesAutore sizingMaskIntoConstraints="NO" id="phw-d7-Zsz">
  <rect key="frame" x="199" y="683" width="160" height="43" />
  <autoresizingMask key="autoresizingMask" flexibleMinX="YES"
widthSizable="YES" flexibleMinY="YES" />
  <fontDescription key="fontDescription" name="SpoqaHanSans-Regular"
family="SpoqaHanSans" pointSize="17" />
  <state key="normal" title="Reset">
    <color key="titleColor" white="1" alpha="1" colorSpace="calibratedWhite" />
  </state>
  <connections>
    <action selector="onReset:" destination="BPh-TI-Gd5"

```

```

eventType="touchUpInside" id="2is-dP-y2P"/>
    </connections>
</button>
<view          contentMode="scaleToFill"          fixedFrame="YES"
translatesAutoresizingMaskIntoConstraints="NO" id="KTy-6U-0mm">
    <rect key="frame" x="0.0" y="0.0" width="375" height="70"/>
    <autoresizingMask          key="autoresizingMask"          widthSizable="YES"
flexibleMaxY="YES"/>
    <subviews>
        <button          opaque="NO"          contentMode="scaleToFill"          fixedFrame="YES"
contentHorizontalAlignment="center"          contentVerticalAlignment="center"
lineBreakMode="middleTruncation" translatesAutoresizingMaskIntoConstraints="NO" id="5ZR-
gQ-4P5">
            <rect key="frame" x="283" y="34" width="31" height="31"/>
            <autoresizingMask          key="autoresizingMask"          flexibleMinX="YES"
flexibleMaxY="YES"/>
            <inset key="imageEdgeInsets" minX="3" minY="3" maxX="3" maxY="3"/>
            <state key="normal" image="btn_share.png"/>
            <connections>
                <action          selector="onShare:"          destination="BPh-TI-Gd5"
eventType="touchUpInside" id="rVd-lW-j3A"/>
            </connections>
        </button>
        <button          opaque="NO"          contentMode="scaleToFill"          fixedFrame="YES"
contentHorizontalAlignment="center"          contentVerticalAlignment="center"
lineBreakMode="middleTruncation" translatesAutoresizingMaskIntoConstraints="NO" id="uD6-
U2-2w3">
            <rect key="frame" x="322" y="34" width="33" height="32"/>
            <autoresizingMask          key="autoresizingMask"          flexibleMinX="YES"
flexibleMaxY="YES"/>
            <inset key="imageEdgeInsets" minX="3" minY="3" maxX="3" maxY="3"/>
            <state key="normal" image="btn_setting.png"/>
            <connections>
                <action          selector="onSetting:"          destination="BPh-TI-Gd5"
eventType="touchUpInside" id="Qhc-bj-CHe"/>
            </connections>
        </button>
        <imageView          userInteractionEnabled="NO"          contentMode="scaleAspectFit"
horizontalHuggingPriority="251"          verticalHuggingPriority="251"          fixedFrame="YES"
image="btn_prev.png" translatesAutoresizingMaskIntoConstraints="NO" id="cZQ-Jb-luv">
            <rect key="frame" x="19" y="35" width="31" height="31"/>
            <autoresizingMask          key="autoresizingMask"          flexibleMaxX="YES"
heightSizable="YES"/>
        </imageView>
        <imageView          userInteractionEnabled="NO"          contentMode="scaleAspectFit"
horizontalHuggingPriority="251"          verticalHuggingPriority="251"          fixedFrame="YES"
image="logo_barootp.png" translatesAutoresizingMaskIntoConstraints="NO" id="vWu-o6-6az">
            <rect key="frame" x="115" y="38" width="145" height="25"/>
            <autoresizingMask          key="autoresizingMask"          flexibleMaxX="YES"
flexibleMaxY="YES"/>
        </imageView>
    </subviews>
    <color          key="backgroundColor"          red="0.10588235294117647"
green="0.56470588235294117" blue="1" alpha="1" colorSpace="calibratedRGB"/>
</view>

```

```

        <textView
            clipsSubviews="YES"
            multipleTouchEnabled="YES"
            contentMode="scaleToFill"
            fixedFrame="YES"
            editable="NO"
            text="유효시간 내에 인증키를 입력
            하세요. 시간을 초과한 경우 Reset 버튼을 클릭하여 인증키를 재생성 하세요."
            textAlign="natural"
            selectable="NO"
            translatesAutoresizingMaskIntoConstraints="NO"
            id="s4z-fe-3rj">
            <rect key="frame" x="49" y="585" width="276" height="112"/>
            <autoresizingMask
                key="autoresizingMask"
                widthSizable="YES"
                flexibleMinY="YES"/>
            <color key="textColor" red="0.33333333333333331" green="0.33333333333333331"
            blue="0.33333333333333331" alpha="1" colorSpace="calibratedRGB"/>
            <fontDescription
                key="fontDescription"
                name="SpoqaHanSans-Regular"
                family="SpoqaHanSans"
                pointSize="17"/>
            <textInputTraits
                key="textInputTraits"
                autocapitalizationType="sentences"/>
            </textView>
            <progressView
                opaque="NO"
                contentMode="scaleToFill"
                verticalHuggingPriority="750"
                fixedFrame="YES"
                progress="0.5"
                translatesAutoresizingMaskIntoConstraints="NO"
                id="eFk-qb-ugh">
            <rect key="frame" x="52" y="274" width="270" height="2"/>
            <autoresizingMask
                key="autoresizingMask"
                widthSizable="YES"/>
            </progressView>
            <imageView
                userInteractionEnabled="NO"
                contentMode="scaleToFill"
                horizontalHuggingPriority="251"
                verticalHuggingPriority="251"
                fixedFrame="YES"
                image="ico_countdown.png"
                translatesAutoresizingMaskIntoConstraints="NO"
                id="UC7-dN-216">
            <rect key="frame" x="250" y="284" width="15" height="15"/>
            <autoresizingMask
                key="autoresizingMask"
                flexibleMaxX="YES"
                flexibleMaxY="YES"/>
            </imageView>
            <label
                opaque="NO"
                userInteractionEnabled="NO"
                contentMode="left"
                horizontalHuggingPriority="251"
                verticalHuggingPriority="251"
                fixedFrame="YES"
                text="0"
                textAlign="natural"
                lineBreakMode="tailTruncation"
                baselineAdjustment="alignBaselines"
                adjustsFontSizeToFit="NO"
                translatesAutoresizingMaskIntoConstraints="NO"
                id="c11-3a-nD8">
            <rect key="frame" x="270" y="281" width="52" height="21"/>
            <autoresizingMask
                key="autoresizingMask"
                flexibleMaxX="YES"
                flexibleMaxY="YES"/>
            <fontDescription
                key="fontDescription"
                name="SpoqaHanSans-Regular"
                family="SpoqaHanSans"
                pointSize="17"/>
            <color key="textColor" red="0.33333333333333331" green="0.33333333333333331"
            blue="0.33333333333333331" alpha="1" colorSpace="calibratedRGB"/>
            <nil key="highlightedColor"/>
            </label>
            <label
                opaque="NO"
                userInteractionEnabled="NO"
                contentMode="left"
                horizontalHuggingPriority="251"
                verticalHuggingPriority="251"
                fixedFrame="YES"
                text="[emplus/david.kscho@empluses.com]"
                textAlign="center"
                lineBreakMode="tailTruncation"
                baselineAdjustment="alignBaselines"
                adjustsFontSizeToFit="NO"
                translatesAutoresizingMaskIntoConstraints="NO"
                id="FZ0-er-yGs">
            <rect key="frame" x="23" y="318" width="332" height="30"/>
            <autoresizingMask
                key="autoresizingMask"
                widthSizable="YES"
                flexibleMaxY="YES"/>
            <fontDescription
                key="fontDescription"
                name="SpoqaHanSans-Regular"
                family="SpoqaHanSans"
                pointSize="17"/>
            <nil key="highlightedColor"/>
            </label>
        </subviews>
        <color key="backgroundColor" white="1" alpha="1" colorSpace="calibratedWhite"/>
    </view>

```

```

    <connections>
      <outlet property="_backView" destination="cZQ-Jb-luv" id="hti-Le-Rra"/>
      <outlet property="_btnReset" destination="phw-d7-Zsz" id="hVD-Q9-8Xq"/>
      <outlet property="_btnUpdate" destination="wn5-JQ-qp2" id="o6G-9e-gOS"/>
      <outlet property="_otpInfo" destination="FZ0-er-yGs" id="d1r-2i-KX2"/>
      <outlet property="_progress" destination="eFk-qb-ugh" id="csW-nT-cyw"/>
      <outlet property="_remainTime" destination="c11-3a-nD8" id="b6H-g5-IXA"/>
      <outlet property="_tfOTP" destination="y9V-i0-Xec" id="loX-6A-goi"/>
    </connections>
  </viewController>
  <placeholder placeholderIdentifier="IBFirstResponder" id="GRs-8z-hxZ"
  userLabel="First Responder" sceneMemberID="firstResponder"/>
</objects>
<point key="canvasLocation" x="2948" y="440"/>
</scene>

```

### Program example)

```

import UIKit

class OTPCreateViewController : UIViewController {
    @IBOutlet weak var _progress: UIProgressView!
    @IBOutlet weak var _remainTime: UILabel!
    @IBOutlet weak var _backView: UIImageView!
    @IBOutlet weak var _otpInfo: UILabel!
    @IBOutlet weak var _tfOTP: UITextField!
    @IBOutlet weak var _btnUpdate: UIButton!
    @IBOutlet weak var _btnReset: UIButton!

    @IBAction func onClose(_ sender: Any) {
        exit(0)
    }

    var _timer: Timer?
    var _otp: OTPEntity? = nil

    override func viewDidLoad() {
        super.viewDidLoad()
        //changeBackground()
        initControls()
        makeTappedView()
        makeOtpInfo()
    }

    override func viewWillAppear(_ animated: Bool) {
        super.viewWillAppear(animated)
        if (_otp?.IS_DELETE == 1) {
            _otp?.IS_DELETE = 0
            dismiss(animated: false, completion: nil)
        }
    }

    override func viewDidAppear(_ animated: Bool) {
        super.viewDidAppear(animated)
    }
}

```

```

private func initControls() {
    _btnUpdate.backgroundColor = UIColorFromHex(rgbValue: 0x1B90FF)
    _btnReset.backgroundColor = UIColorFromHex(rgbValue: 0x1B90FF)

    super.modalPresentationStyle = .fullScreen
}

private func chagneBackground() {
    // MAIN View Background Change
    let background = UIImageView(frame: UIScreen.main.bounds)
    background.image = UIImage(named: "bg_sub.png")
    self.view.insertSubview(background, at: 0)
}

private func makeTappedView() {
    let tap = UITapGestureRecognizer(target: self, action:
#selector(OTPCreateViewController.backTapped))
    _backView.isUserInteractionEnabled = true
    _backView.addGestureRecognizer(tap)
}

private func makeOtpInfo() {
    let loginid = _otp?.LOGIN_ID ?? "mc529@hanmail.net"
    let tel = _otp?.PHONE_NO ?? "01027714076"
    let time = (_otp?.CYCLE_TIME ?? "30")!
    let otpnum = generateKEYL(loginid, tel, time, "app512")
    _otpInfo.text = "[ W(_otp?.SYSTEM_NM ?? "")/W(_otp?.LOGIN_ID ?? "") ]"
    let otpnumStr = String(cString: otpnum!)
    let start = otpnumStr.index(otpnumStr.startIndex, offsetBy: 0)
    let end = otpnumStr.index(otpnumStr.startIndex, offsetBy: 3)
    let start2 = otpnumStr.index(otpnumStr.startIndex, offsetBy: 3)
    let end2 = otpnumStr.index(otpnumStr.startIndex, offsetBy: 6)

    _tfOTP.text = otpnumStr[start..

```

```

    })
  })
}

@objc func backTapped(tabGestureRecg: UITapGestureRecognizer) {
  dismiss(animated: false, completion: nil) //
}

@IBAction func onEdit(_ sender: Any) {
  switchScreen("SystemOTP", { _ = ($0 as!
OTPInfoSaveViewController).changeMode(.EDIT).setOtp(_otp!).setParent(self) })
}

@IBAction func onReset(_ sender: Any) {
  makeOtpInfo()
}

func setOtp(_ otp: OTPEntity) {
  _otp = otp
  print("-----> W(otp.REG_DT), W(otp.LOGIN_ID), W(otp.SYSTEM_NM),
W(otp.CYCLE_TIME)")
}

@IBAction func onSetting(_ sender: Any) {
  switchScreen("Settings")
}

@IBAction func onShare(_ sender: Any) {
}
}

```