

Anti-Cheat Expert Integration Guidelines Product Documentation





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Preparations

Developers need to complete the following steps when integrating the security SDK:

1.1 Copy the SDK dynamic library to the specified project directory associated with the game platform and the CPU architecture.

1.2 Call the SDK API function based on the user's login information.

1.3 Verify whether the SDK is integrated correctly.

The following files are required for the integration of the security SDK to Android OS written in C/C++:



```
tp2.jar
tp2_sdk.h
tss_sdt.h,tss_sdt_ex.h (Security data type is optional. For more information, see "
libtersafe2.so
```

Permissions required:



```
<uses-permission android:name="android.permission.ACCESS_WIFI_STATE"/>
<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE" />
<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE" />
<uses-permission android:name="android.permission.GET_TASKS" />
<uses-permission android:name="android.permission.INTERNET" /></uses-permission android:name="android.permission.int
```

SDK API functions:



Initialization API: tp2_sdk_init_ex
User login API: tp2_setuserinfo
API for switching between foreground and background: tp2_setgamestatus

Adding SDK Files to the Project

Add files

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1. Copy the tp2.jar file from the sdk/android/c directory to the libs directory in the android project directory.

2. Copy the tp2_sdk.h file from the sdk/android/c directory to the jni directory in the android project directory.

3. Copy the tss_sdt.h and tss_sdt_ex.h files from the sdt/c++ directory to the jni directory in the android project

directory (Optional. For more information, see "Guide to Integrating C++ Security Data Types.doc".).

4. Copy the folder (containing the libtersafe2.so file) named after the CPU architecture from the sdk/android/c/lib directory to the directory with the corresponding .so file in the jni directory of the android project directory, eg. jni/armeabi and jni/x86. Do not copy unsupported CPU architectures.







Setting of project attributes

1. Select the game project on the left "Project Explorer" pane in Eclipse, right-click and select "Properties" in the popup menu, then select "Java Build Path" on the left of the "Properties" window, and click "Add JARs" in "Libraries" to add tp2.jar.





Choose the archives to be added to the build path: type filter text Compat_v7 Compat_v7 Compat_v7 Compat_v7 Compat_v8 Compa	JAR Selection	x
type filter text	<u>Choose the archives to be added to the build path:</u>	
 @ appcompat_v7 @ tp2Demo @ .settings @ bin @ gen @ libs @ armeabi @ armeabi @ armeabi-v7a @ x86_64 @ android-support-v4.jar @ tp2.jar @ res @ src X .classpath 	type filter text	
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	Cancer	

3. After adding tp2.jar, select it in "Order and Export".



4. Add a reference to libtersafe2.so at the location where the android project loads the .so file of the game.

NO :

libtersafe2.so should be loaded prior to the loading of the .so file of the game.

Modify Android.mk

1. Add the following code in jin/android.mk to load libtersafe2.so.



include \$(CLEAR_VARS) LOCAL_MODULE:=libtp2 LOCAL_SRC_FILES:=\$(TARGET_ARCH_ABI)/libtersafe2.so include \$(PREBUILT_SHARED_LIBRARY)

2. In jni/Android.mk, add the following code to the so section of the game to indicate the reference to libtp2.



LOCAL_SHARED_LIBRARIES:=libtp2

Calling SDK API

Required header file



#include "tp2_sdk.h"

Initialization API

Parameter	Required	Description
game_id	Yes	The game_id assigned by Tencent Cloud
app_key	Yes	The game_key assigned by Tencent Cloud, which corresponds to the game_id.



Both gameID and appKey are automatically generated after a new game has been registered on the Tencent Cloud official website (xxxxxxxxxx).

Return value: 0 indicates a successful call.

User login API

Function signature



int tp2_setuserinfo(int account_type, int world_id, string open_id, string role_id)

Parameter description

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Parameter	Description
account_type	Account type associated to the operating platform. Refer to TssSdkEntryId below.
world_id	Information on the server where user's game role is created
open_id	User's unique ID, which can be a custom string. This is required for penalties purposes.
string role_id	Identifies the varying roles created by a user

For the account_type, 1 indicates QQ (default), 2 indicates WeChat, and 99 indicates other platforms. For Chinese and international mainstream login platforms, please refer to the following values.





```
enum TssSdkEntryId
{
ENTRY_ID_QZONE = 1, // QQ
ENTRY_ID_MM = 2, // WeChat
ENTRT_ID_FACEBOOK = 3, // facebook
ENTRY_ID_TWITTER = 4, // twitter
ENTRY_ID_LINE = 5, // line
ENTRY_ID_WHATSAPP = 6, // whatsapp
ENTRY_ID_OTHERS = 99, // Other platforms
};
```

world_id is defined by the game. Enter 0 if the game has only one server.

role_id is used to identify different roles of an account under one server. Enter "" if there is only one role.

open_id is assigned by the specific operating platform to uniquely identify users.

Return value: 0 indicates a successful call.

API for switching between foreground and background

Function signature



int tp2_setgamestatus (int status);

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Parameter	Description
status	foreground TP2_GAME_STATUS_FRONTEND background TP2_GAME_STATUS_BACKEND

Enumeration types


```
enum TP2GameStatus
{
TP2_GAME_STATUS_FRONTEND = 1, // Foreground
TP2_GAME_STATUS_BACKEND = 2 // Background
```

}

Return value: 0 indicates a successful call.

When to call the function

1. Call tp2_sdk_init_ex immediately after the game is launched. Parameters are game_id and app-key. Calling the security API function earlier can better protect the game process.

2. tp2_setuserinfo is called after the game is authorized by the user to access its login information. If the game has set world_id and role_id, then call the tp2_setuserinfo function after obtaining both world_id and role_id. During gameplay, if you need to retrieve the user's login information in situations like when the network is disconnected or the user logged out and needs to re-login, you will need to call the function again. The parameter to be passed is the user's account information, which can be customized.

3. tp2_setgamestatus is called when the game switches between foreground and background. When the game switches from background to foreground, the parameter is set to Tp2Status. FRONTEND, and when the game switches from foreground to background, the parameter is set to Tp2Status. BACKEND. Some of the SDK functions stop running when the game switches to background, so the API may affect the normal running of SDK functions.

Sample Code


```
void Start ()
{
 //Called immediately after the game is launched.
tp2_sdk_init_ex (8888, "a5ab8dc7ef67ca92e41d730982c5c602");
 // Called when the user logs in
 int account_type = ENTRY_ID_QZONE; /* Account type */
 int world_id = 101; /* Server id*/
 string open_id = "B73B36366565F9E02C752"; /* Platform-specific user ID */
 string role_id = "paladin"; /* Role id*/
tp2_setuserinfo(account_type, world_id, open_id, role_id);
}
```

```
// Game switches from background to foreground
void onResume ()
{
tp2_setgamestatus(TP2_GAME_STATUS_FRONTEND);
}
// Game switches from foreground to background
void onPause ()
{
tp2_setgamestatus(TP2_GAME_STATUS_BACKEND);
}
```

Verifying Whether the SDK is Integrated Correctly

1. Connect your Android phone to a Windows PC via a USB cable. After the connection is successful, log in to the Android ADB console using Windows CMD, as shown below:

```
C:\Users\Administrator>adb shell
shell@hwp7:/ $
```

2. Type cd /sdcard, press enter, then type mkdir sdk, and press enter, to create the /sdcard/sdk directory. If the directory already exists, a prompt indicating "mkdir failed for /sdcard/sdk. File exists" will appear, and you can proceed to the next step.

```
shell@hwp7:/ $ cd /sdcard
cd /sdcard
shell@hwp7:/sdcard $ mkdir sdk
mkdir sdk
shell@hwp7:/sdcard $
```

3. Type cd /sdcard/sdk to enter the directory, and type echo>enable.log to create an empty file enable.log:

Files under the directory created by the shell may not be accessed on some models. In this case, change the /sdcard/sdk directory with root user or use another mobile phone.

```
shell@hwp7:/sdcard $ su
su
root@hwp7:/mnt/shell/emulated/0 # chmod -R 777 /sdcard/sdk
chmod -R 777 /sdcard/sdk
root@hwp7:/mnt/shell/emulated/0 #
```

4. Start and log in to the game, check whether tp2.log and tlog.log are generated in the /data/data/log directory, as shown below:

shellChwp7:	/sdcard/	sdk \$ 1s −1				
ls -1						
-rwxrwx	root	sdcard_r	1	2016-04-20	22:37	enable.log
-rwxrwx	root	sdcard_r	3324	2016-04-20	22:33	tlog.log
-rwxrwx	root	sdcard_r	4151	2016-04-20	22:33	tp2.log

If no log is generated, check whether you have the read/write permission to /sdcard/sdk and enable.log. This directory cannot be read/written on a small number of models. Use another model for testing or change /sdcard/sdk to /data/log with root user.

Note:

enable.log is only used for testing purposes.

5. Open the tp2.log file, and check whether it contains the information of three native APIs tp2_sdk_init_ex,

tp2_setuserinfo and setgamestatus as well as the jar packet's version number jar_ver. Only when all the above conditions are met, can the security SDK run properly. setgamestatus:1 indicates that the current process is running in the foreground, and setgamestatus:2 indicates that the current process is running in the background. Verify whether the API is correctly called by switching the App between foreground and background, and also check whether the userinfo is entered correctly.

root@hwG750-T01:/sdcard/sdk # cat tp2.log
[17:41:04] tp2_sdk_init_ex, ver:1.6.0
[17:41:04] <
[17:41:04] app_id:8888
[17:41:04] app_key:d5ab8dc7ef67ca92e41d730982c5c602
[17:41:04] >
[17:41:04] tp2_setuserinfo
[17:41:04] <
[17:41:04] account_type:1
[17:41:04] world_id:101
[17:41:04] open_id:CF086A77B355AD8CFFEA6B94337EDFE4
[17:41:04] role_id:Paladin
[17:41:04] >
[17:41:05] setgamestatus:1
[17:41:05] jar_ver:1.6.0
[17:41:05] jar_ns: !! com.tencent.tersafe2.util.JNCTask
[17:41:05] VER:1.6.0(Android), 20161230
[17:41:05] <
[17:41:05] >
[17:41:15] setgamestatus:2
[17:41:20] setgamestatus:1

6. Open tlog.log to view the data sent by the security SDK, as shown below:

In addition to reporting some basic process information during initialization, the security SDK also sends data according to the results of periodic security scanning, such as the incorrect signature of the App certificate, modification of memory data, a running add-on process, etc. The tlog.log records the data (only generated during testing) sent by the SDK. Generally, the data size per hour is about 20 KB. You can check the size of <code>`tlog.log`</code> to calculate the volume of data sent by the security SDK.

Integration Guidelines for Java

Last updated : 2023-12-08 17:48:18

Preparations

Developers need to complete the following steps when integrating the security SDK:

1.1 Copy the SDK dynamic library to the specified project directory associated with the game platform and the CPU architecture.

1.2 Call the SDK API based on the game_id and user's login information.

1.3 Verify whether the SDK is integrated correctly.

The following files are required for the integration of the security SDK to Android OS written in C/C++:

tp2.jar libtersafe2.so

Permissions required:


```
<uses-permission android:name="android.permission.ACCESS_WIFI_STATE"/>
<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE" />
<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE" />
<uses-permission android:name="android.permission.GET_TASKS" />
<uses-permission android:name="android.permission.INTERNET" /></uses-permission android:name="android.permission.int
```

SDK API functions:

Initialization API: initEx User login API: onUserLogin API for switching from foreground to background: onAppPause API for switching from background to foreground: onAppPause

Adding SDK Files to the Project

Add files

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1. Copy the tp2.jar file from the sdk/android/c directory to the libs directory in the android project directory.

2. Copy the folder (containing the libtersafe2.so file) named after the CPU architecture from the sdk/android/java/lib

directory to the libs directory of the android project directory. Do not copy unsupported CPU architectures.

- 6	TP2DemoJava
5	Android 2.2
- 8	🕨 📑 Android Private Libraries
3	Android Dependencies
- 8	🖻 🥭 src
3	🔋 📴 gen [Generated Java Files]
	😂 assets
- 3	🖻 📴 bin
- 6	🖌 📴 libs
	▲ armeabi iiii libtersafe2.so
	> armeabi-v7a
	▷ 🧁 x86
	android-support-v4.jar
	tp2.jar
- 3	res
	AndroidManifest.xml
	ic_launcher-web.png
	proguard-project.txt
Settina o	project.properties f project attributes

Select the game project on the left "Project Explorer" pane in Eclipse, right-click and select "Properties" in the pop-up menu, then select "Java Build Path" on the left of the "Properties" window, and click "Add JARs" in "Libraries" to add tp2.jar.

JAR Selection	x
<u>Choose the archives to be added to the build path:</u>	
type filter text	
▷	•
🔺 🖉 tp2Demo	
Isettings	
bin	
👂 🗁 gen	
🔺 🗁 libs	
▷ 🧁 arm64-v8a	=
De armeabi	
⊳ 🧁 armeabi-v7a	
> > x86	
▷ ≥ x80_04	
android-support-v4.jar	
in tp2.jar	
x .classpath	
	•
OK Cancel	

After adding tp2.jar, select it in "Order and Export".

Clean and rebuild the project.

Calling SDK API

Import the packet.

import com.tencent.tersafe2.TP2Sdk;

Initialization function

Function signature

public static int initEx(int gameId, String appKey);

Parameter description

Parameter	Required	Description
gameld	Yes	The game_id assigned by Tencent Cloud
appKey	Yes	The game_key assigned by Tencent Cloud, which corresponds to the game_id.

Both gameID and appKey are automatically generated after a new game has been registered on the Tencent Cloud official website (xxxxxxxxxx).

Return value: 0 indicates a successful call.

User login API

Function signature

public static native int onUserLogin(int accountType, int worldId, String openId, S

Parameter description

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Parameter	Title 2
account_type	Account type associated to the operating platform. Refer to TssSdkEntryId below.
worldId	Information on the server where user's game role is created
openId	User's unique ID, which can be a custom string. This is required for penalties purposes.
roleId	Identifies the varying roles created by a user

For the account_type, 1 indicates QQ (default), 2 indicates WeChat, and 99 indicates other platforms. Chinese and international mainstream platforms, please refer to the following values.


```
enum TssSdkEntryId
{
ENTRY_ID_QZONE = 1, // QQ
ENTRY_ID_MM = 2, // WeChat
ENTRT_ID_FACEBOOK = 3, // facebook
ENTRY_ID_TWITTER = 4, // twitter
ENTRY_ID_LINE = 5, // line
ENTRY_ID_WHATSAPP = 6, // whatsapp
ENTRY_ID_OTHERS = 99, // Other platforms
};
```

world_id is defined by the game. Enter 0 if the game has only one server.

role_id is used to identify different roles of an account under one server. Enter "" if there is only one role.

open_id is assigned by the specific operating platform to uniquely identify users.

Return value: 0 indicates a successful call.

API for switching from foreground to background

Function signature

int onAppPause ();

If the App switches from foreground to background, the game is inactive. **Beturn value**: 0 indicates a successful call.

API for switching from background to foreground

Function signature

If the App switches from background to foreground, the game is active. **Return value**: 0 indicates a successful call.

When to call the function

1. Call TP2Sdk.initEx immediately after the game is launched. Parameters are gameID and appKey. Calling the security API function earlier can better protect the game process.

2. TP2Sdk.onUserLogin is called after the game is authorized by the user to access its login information. If the game has set world_id and role_id, then call the TP2Sdk.onUserLogin function after obtaining both world_id and role_id. During gameplay, if you need to retrieve the user's login information in situations like when the network is disconnected or the user logged out and needs to re-login, you will need to call the function again. The parameter to be passed is the user's account information, which can be customized.

- 3. TP2Sdk.onAppPause is called when the game switches from foreground to background.
- 4. TP2Sdk.onAppResume is called when the game switches from background to foreground.

Sample Code


```
public void onCreate()
{
//Called immediately after the game is launched.
TP2Sdk. initEx(9000, "d5ab8dc7ef67ca92e41d730982c5c602");
int accountType = ENTRYID.ENTRY_ID_QZONE; /* Account type */
int worldId = 1; /* Server id*/
String openId = "B73B36366565F9E02C752"; /* Platform-specific user ID */
String roleId = "paladin"; /* Role id*/
// Called when the user logs in the game
TP2Sdk.onUserLogin(accountType, worldId, openId, roleId);
}
```

```
// Game switches from foreground to background
public void onPause()
 {
 super.onResume();
 TP2Sdk.onPause();
 }
 // Game switches from background to foreground
 public void onResume()
 {
 super.onResume();
 TP2Sdk.onResume();
 }
```

Verifying Whether the SDK is Integrated Correctly

1. Connect your Android phone to a Windows PC via a USB cable. After the connection is successful, log in to the Android ADB console using Windows CMD, as shown below:

```
C:\Users\Administrator>adb shell
shell@hwp7:/ $
```

2. Type cd /sdcard, press enter, then type mkdir sdk, and press enter, to create the /sdcard/sdk directory. If the directory already exists, a prompt indicating "mkdir failed for /sdcard/sdk. File exists" will appear, and you can proceed to the next step:

```
shell@hwp7:/ $ cd /sdcard
cd /sdcard
shell@hwp7:/sdcard $ mkdir sdk
mkdir sdk
shell@hwp7:/sdcard $
```

3. Type cd /sdcard/sdk to enter the directory, and type echo>enable.log to create an empty file enable.log.

Files under the directory created by the shell may not be accessed on some models. In this case, change the /sdcard/sdk directory with root user or use another mobile phone.

```
shell@hwp7:/sdcard $ su
su
root@hwp7:/mnt/shell/emulated/0 # chmod -R 777 /sdcard/sdk
chmod -R 777 /sdcard/sdk
root@hwp7:/mnt/shell/emulated/0 #
```

4. Start and log in to the game, check whether tp2.log and tlog.log are generated in the /data/data/log directory, as shown below:

shell@hwp7:	/sdcard/	'sdk \$ ls −1				
ls -1						
-rwxrwx	root	sdcard_r	1	2016-04-20	22:37	enable.log
-rwxrwx	root	sdcard_r	3324	2016-04-20	22:33	tlog.log
-rwxrwx	root	sdcard_r	4151	2016-04-20	22:33	tp2.log

If no log is generated, check whether you have the read/write permission to /sdcard/sdk and enable.log. This directory cannot be read/written on a small number of models. Use another model for testing or change /sdcard/sdk to /data/log with root user.

Note:

enable.log is only used for testing purposes.

5. Open the tp2.log file, and check whether it contains the information of three native APIs tp2_sdk_init_ex,

tp2_setuserinfo and setgamestatus as well as the jar packet's version number **jar_ver**. Only when all the above conditions are met, can the security SDK run properly. setgamestatus:1 indicates that the current process is running in the foreground, and setgamestatus:2 indicates that the current process is running in the background. Verify whether the API is correctly called by switching the App between foreground and background, and also check whether the userinfo is entered correctly.

root@hwG750-T01:/sdcard/sdk # cat tp2.log
[17:41:04] tp2_sdk_init_ex, ver:1.6.0
[17:41:04] <
[17:41:04] app_id:8888
[17:41:04] app_key:d5ab8dc7ef67ca92e41d730982c5c602
[17:41:04] >
[17:41:04] tp2_setuserinfo
[17:41:04] <
[17:41:04] account_type:1
[17:41:04] world_id:101
[17:41:04] open_id:CF086A77B355AD8CFFEA6B94337EDFE4
[17:41:04] role_id:Paladin
[17:41:04] >
[17:41:05] setgamestatus:1
[17:41:05] jar_ver:1.6.0
[17:41:05] jar_ns: !! com.tencent.tersafe2.util.JNCTask
[17:41:05] VER:1.6.0(Android), 20161230
[17:41:05] <
[17:41:05] >
[17:41:15] setgamestatus:2
[17:41:20] setgamestatus:1

6. Open tlog.log to view the data sent by the security SDK, as shown below:

In addition to reporting some basic process information during initialization, the security SDK also sends data according to the results of periodic security scanning, such as the incorrect signature of the App certificate, modification of memory data, a running add-on process, etc. The tlog.log records the data (only generated during testing) sent by the SDK. Generally, the data size per hour is about 20 KB. You can check the size of tlog.log to calculate the volume of data sent by the security SDK.

Integration Guidelines for C#

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Preparations

Developers need to complete the following steps when integrating the security SDK:

1.1 Copy the SDK dynamic library to the specified project directory associated with the game platform and the CPU architecture.

1.2 Call the SDK API based on the game_id and user's login information.

1.3 Verify whether the SDK is integrated correctly.

The following files are required for the integration of the security SDK to Android OS written in C/C++:

tp2.cs tp2.jar (Android) libtersafe2.so (Android)

Permissions required:


```
<uses-permission android:name="android.permission.ACCESS_WIFI_STATE"/>
<uses-permission android:name="android.permission.ACCESS_NETWORK_STATE" />
<uses-permission android:name="android.permission.WRITE_EXTERNAL_STORAGE" />
<uses-permission android:name="android.permission.GET_TASKS" />
<uses-permission android:name="android.permission.INTERNET" /></uses-permission android:name="android.permission.INTERNET" /></uses-permission.INTERNET" /></uses
```

SDK API functions:

Initialization API: Tp2SdkInitEx
User login API: Tp2UserLogin
API for switching between foreground and background: Tp2SetGamestatus

Adding SDK Files to the Project

Add files

1. Move tp2.cs from the sdk\\android\\c# directory into the project's Assets directory.

2. Move tp2.jar from the sdk\\android\\c# directory into the project's Assets\\Plugins\\Android directory.

3. Multi-CPU:

When we use Unity5.0, for example, if the game supports multi-CPU architecture (currently only arm-v7a and x86 are supported) on Android, copy libtersafe2.so in both armeabi and x86 folders under the sdk\\android\\c#\\lib directory to the following directories respectively:

Assets/Plugins/Android/libs/armeabi-v7a/ Assets/Plugins/Android/libs/x86/

4. Single CPU architecture:

When we use Unity4.5, for example, if the game only supports arm-v7, move tp2.jar provided by SDK and libtersafe2.so from the armeabi-v7a directory to the /Assets/Plugins/Android/ directory.

Setting of project attributes

If multi-CPU architecture is supported, select "File" -> "Build Settings" -> "Player Settings" -> "Other Settings" -> "Device Filter" -> "FAT(ARMv7+x86)".

Build Settings	Cursor Hotspot	X 0	
Scenes In Build	Settings for Android		
demo.unity	Resolution and Presentation		
	Icon		
	Splash Image		
	Other Settings		
	Rendering		
	Rendering Path*	Ferivar	
	Multithreaded Rendering*		
	Static Batching		
	Dynamic Batching	2	
Add Current	GPU Skinning*		
Platform	Identification		
Web Player	Bundle Identifier		
	Bundle Version	1.0	
PC, Mac & Linux Standalone Texture Compression DXT (Tegra) 4	Bundle Version Code	1	
Google Android Project	Minimum API Level	Andrei	
iOS Development Build	Configuration		
Autoconnect Profiler	Scripting Backend	Defaul	
Android 🧐 Script Debugging	Graphics Level*	Farce	
A statem	Disable Analytics (Pro Only)		
Co biao.berry	Device Filter	FAT (A	
Windows Store	Install Location	Prefer	
	Internet Access	Auto	
Windows Phone 8	Write Access	Intern	
	Android TV Compatibility		
Switch Platform Player Settings Build Build And Run	Android Game	2	
	Android Gamepad Support Level	Marks	

Calling SDK API

Initialization function

Function signature

void Tp2SdkInitEx (int gameId, string appKey);

Parameter description

Parameter	Required	Description
gameld	Yes	The game_id assigned by Tencent Cloud
аррКеу	Yes	The game_key assigned by Tencent Cloud, which corresponds

to	the	game	id.
		<u> </u>	

Both gameID and appKey are automatically generated after a new game has been registered on the Tencent Cloud official website (xxxxxxxxxx).

Return value: 0 indicates a successful call.

Set the user information

Function signature

void Tp2UserLogin (int accountType, int worldId, String openId, String roleId);

Parameter description

Parameter	Title 2
account_type	Account type associated to the operating platform. Refer to TssSdkEntryId below.
world_id	Information on the server where user's game role is created
open_id	User's unique ID, which can be a custom string. This is required for penalties purposes.
role_id	Identifies the roles created by a user

For the account_type, 1 indicates QQ (default), 2 indicates WeChat, and 99 indicates other platforms. Chinese and international mainstream platforms, please refer to the following values.


```
enum TssSdkEntryId
{
ENTRY_ID_QZONE = 1, // QQ
ENTRY_ID_MM = 2, // WeChat
ENTRT_ID_FACEBOOK = 3, // facebook
ENTRY_ID_TWITTER = 4, // twitter
ENTRY_ID_LINE = 5, // line
ENTRY_ID_WHATSAPP = 6, // whatsapp
ENTRY_ID_OTHERS = 99, // Other platforms
};
```

world_id is defined by the game. Enter 0 if the game has only one server.

role_id is used to identify different roles of an account under one server. Enter "" if there is only one role.

open_id is assigned by the specific operating platform to uniquely identify users.

Return value: 0 indicates a successful call.

Set the game status

Function signature

void Tp2SetGamestatus (Tp2Status status);

Parameter description

Parameter	Description
status	Foreground Tp2Status. FRONTEND Background Tp2Status. BACKEND

Enumeration types

public enum Tp2Status
{

```
FRONTEND = 1, // Foreground
BACKEND = 2 // Background
}
```

Return value: 0 indicates a successful call.

When to call the function

1. Call Tp2SdkInitEx immediately after the game is launched. Parameters are gameID and appKey. Calling the security API function earlier can better protect the game process.

2. Tp2UserLogin is called after the game is authorized by the user to access its login information. If the game has set world_id and role_id, then call the Tp2UserLogin function after obtaining both world_id and role_id. During gameplay, if you need to retrieve the user's login information in situations like when the network is disconnected or the user logged out and needs to re-login, you will need to call the function again. The parameter to be passed is the user's account information, which can be customized.

3. Tp2SetGamestatus is called when the game switches between foreground to background. When the game switches from background to foreground, the parameter is set to Tp2Status. FRONTEND, and when the game switches from foreground to background, the parameter is set to Tp2Status. BACKEND. Some of the SDK functions stop running when the game switches to background, so the API may affect the normal running of SDK functions.

Sample Code


```
void Awake ()
{
Tp2Sdk.Tp2SdkInitEx(8888, "d5ab8dc7ef67ca92e41d730982c5c602");
}
// Called after the user logs in
void Start ()
{
int accountType = (int)Tp2Entry.ENTRY_ID_QZONE ; /* Account type */
int worldId = 100; /* Server id*/
string openId = "B73B36366565F9E02C752"; /* User id*/
string roleId = "paladin"; /* Role id*/
```

```
Tp2Sdk.Tp2UerLogin(accountType, worldId, openId, roleId);
}
// Called when the game switches between foreground and background
void OnApplicationPause (bool pause)
{
    if (pause)
    {
        Tp2Sdk.Tp2SetGamestatus(Tp2Status. BACKEND); // Switching to background
    }
else
{
    Tp2Sdk.Tp2SetGamestatus(Tp2Status. FRONTEND); // Switching to foreground
}
```

Verifying Whether the SDK is Integrated Correctly

1. Connect your Android phone to a Windows PC via a USB cable. After the connection is successful, log in to the Android ADB console using Windows CMD, as shown below:

```
C:\Users\Administrator>adb shell
shell@hwp7:/ $
```

2. Type cd /sdcard, press enter, then type mkdir sdk, and press enter, to create the /sdcard/sdk directory. If the directory already exists, a prompt indicating "mkdir failed for /sdcard/sdk. File exists" will appear, and you can proceed to the next step:

```
shell@hwp7:/ $ cd /sdcard
cd /sdcard
shell@hwp7:/sdcard $ mkdir sdk
mkdir sdk
shell@hwp7:/sdcard $
```

3. Type cd /sdcard/sdk to enter the directory, and type echo>enable.log to create an empty file enable.log

shell@hwp7:∕sdcard∕sdk \$ echo >enable.log echo >enable.log

Files under the directory created by the shell may not be accessed on some models. In this case, change the /sdcard/sdk directory with root user or use another mobile phone.

```
shell@hwp7:/sdcard $ su
su
root@hwp7:/mnt/shell/emulated/0 # chmod -R 777 /sdcard/sdk
chmod -R 777 /sdcard/sdk
root@hwp7:/mnt/shell/emulated/0 #
```

4. Start and log in to the game, check whether tp2.log and tlog.log are generated in the /data/data/log directory, as shown below:

shellChwp7:/	/sdcard/s	:dk \$ 1s −1				
ls -1						
-rwxrwx P	oot	sdcard_r	1	2016-04-20	22:37	enable.log
-PWXPWX P	oot	sdcard_r	3324	2016-04-20	22:33	tlog.log
-rwxrwx r	oot	sdcard_r	4151	2016-04-20	22:33	tp2.log

If no log is generated, check whether you have the read/write permission to /sdcard/sdk and enable.log. This directory cannot be read/written on a small number of models. Use another model for testing or change /sdcard/sdk to /data/log with root user.

Note:

enable.log is only used for testing purposes.

5. Open the tp2.log file, and check whether it contains the information of three native APIs tp2_sdk_init_ex, tp2_setuserinfo and setgamestatus as well as the jar packet's version number jar_ver. Only when all the above conditions are met, can the security SDK run properly. setgamestatus:1 indicates that the current process is running in the foreground, and setgamestatus:2 indicates that the current process is running in the background. Verify whether the API is correctly called by switching the App between foreground and background, and also check whether the userinfo is entered correctly.

root@hwG750-T01:/sdcard/sdk # cat tp2.log
[17:41:04] tp2_sdk_init_ex, ver:1.6.0
[17:41:04] <
[17:41:04] app_id:8888
[17:41:04] app_key:d5ab8dc7ef67ca92e41d730982c5c602
[17:41:04] >
[17:41:04] tp2_setuserinfo
[17:41:04] <
[17:41:04] account_type:1
[17:41:04] world_id:101
[17:41:04] open_id:CF086A77B355AD8CFFEA6B94337EDFE4
[17:41:04] role_id:Paladin
[17:41:04] >
[17:41:05] setgamestatus:1
[17:41:05] jar_ver:1.6.0
[17:41:05] jar_ns: !! com.tencent.tersafe2.util.JNCTask
[17:41:05] VER:1.6.0(Android), 20161230
[17:41:05] <
[17:41:05] >
[17:41:15] setgamestatus:2
[17:41:20] setgamestatus:1

6. Open tlog.log to view the data sent by the security SDK, as shown below:

In addition to reporting some basic process information during initialization, the security SDK also sends data according to the results of periodic security scanning, such as the incorrect signature of the App certificate, modification of memory data, a running add-on process, etc. The tlog.log records the data (only generated during testing) sent by the SDK. Generally, the data size per hour is about 20 KB. You can check the size of tlog.log to calculate the volume of data sent by the security SDK.