

**BS2\_GetSocketSSLRetryCount** ..... 1

..... 1

..... 1

..... 1

..... 1

(C++) ..... 1

(C#) ..... 2

# BS2\_GetSocketSSLRetryCount

[+ 2.9.1] SSL , 가 ,  
SDK ,  
SDK 가 .

```
#include "BS_API.h"

int BS2_GetSocketSSLRetryCount(void* context, uint32_t* count);
```

- [In] *context* : Context
- [Out] *count* :

BS\_SDK\_SUCCESS , 가

## BS2\_SetSocketSSLRetryCount

**(C++)**

### sample\_setdebugfilelogex.cpp

```
const char* CURRENT_DIR = ".";
const int MAX_SIZE_LOG_FILE = 100; // 100MB
int sdkResult = BS2_SetDebugFileLogEx(DEBUG_LOG_ALL, DEBUG_MODULE_ALL,
CURRENT_DIR, MAX_SIZE_LOG_FILE);
if (BS_SDK_SUCCESS != sdkResult)
{
    printf("BS2_SetDebugFileLogEx call failed: %d", sdkResult);
    return;
}
```

**(C#)**

[sample\\_setdebugfilelogex.cs](#)

```
const string CURRENT_DIR = ".";
const int MAX_SIZE_LOG_FILE = 100; // 100MB
IntPtr ptrDir = Marshal.StringToHGlobalAnsi(CURRENT_DIR);
result =
    (BS2ErrorCode)API.BS2_SetDebugFileLogEx(Constants.DEBUG_LOG_OPERATION_A
LL, Constants.DEBUG_MODULE_ALL, ptrDir, MAX_SIZE_LOG_FILE);
Marshal.FreeHGlobal(ptrDir);
if (result != BS2ErrorCode.BS_SDK_SUCCESS)
{
    Console.WriteLine("Got error({0}).", result);
    return;
}
```

From:

<https://kb.supremainc.com/kbtest/> - **BioStar Device SDK**

Permanent link:

[https://kb.supremainc.com/kbtest/doku.php?id=ko:bs2\\_getsocketsslretrycount&rev=1676353789](https://kb.supremainc.com/kbtest/doku.php?id=ko:bs2_getsocketsslretrycount&rev=1676353789)

Last update: **2023/02/14 14:49**