

**BS2\_GetUserList** ..... 1

..... 1

..... 1

..... 1

..... 1

..... 2

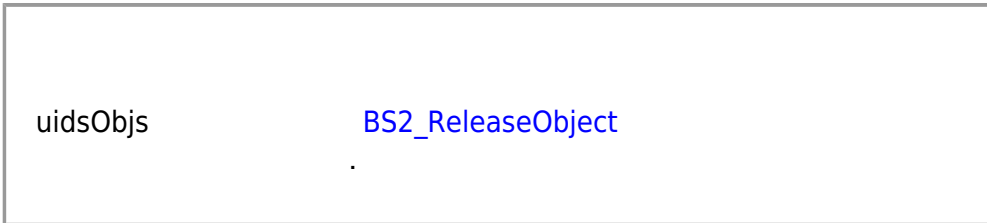
# BS2\_GetUserList

가 . BS2\_USER\_ID\_SIZE .

```
#include "BS_API.h"

int BS2_GetUserList(void* context, uint32_t deviceId, char** uidsObjs,
uint32_t* numUid, IsAcceptableUserID ptrIsAcceptableUserID);
```

- [In] *context* : Context
- [In] *deviceId* :
- [Out] *uidsObjs* :
- [Out] *numUid* :
- [In] *ptrIsAcceptableUserID* : TBD



BS\_SDK\_SUCCESS , 가

## C++

```
char* uidObj = NULL;
uint32_t numUID = ;
int sdkResult = BS2_GetUserList(context_, id, &uidObj, &numUID,
isAcceptableUID);
if (BS_SDK_SUCCESS != sdkResult)
{
TRACE("BS2_GetUserList call failed: %d", sdkResult);
}
```

```
    return sdkResult;  
}
```

C#

```
IntPtr outUids = IntPtr.Zero;  
UInt32 numUserIds = ;  
API.IsAcceptableUserID cbIsAcceptableUserID = null; // we don't need to user  
id filtering  
  
IntPtr ptrDir = Marshal.StringToHGlobalAnsi(strDir);  
BS2ErrorCode result = (BS2ErrorCode)API.BS2_GetUserList(sdkContext,  
deviceID, out outUids, out numUserIds, cbIsAcceptableUserID);
```

[BS2\\_GetUserList](#)  
[BS2\\_RemoveUser](#)  
[BS2\\_RemoveAllUser](#)  
[BS2\\_GetUserInfos](#)  
[BS2\\_GetUserInfosEx](#)  
[BS2\\_EnrolUser](#)  
[BS2\\_EnrolUserEx](#)  
[BS2\\_GetUserDatas](#)  
[BS2\\_GetUserDatasEx](#)

From:

<https://kb.supremainc.com/kbtest/> - **BioStar 2 Device SDK**

Permanent link:

[https://kb.supremainc.com/kbtest/doku.php?id=ko:bs2\\_getuserlist&rev=1640911315](https://kb.supremainc.com/kbtest/doku.php?id=ko:bs2_getuserlist&rev=1640911315)

Last update: **2021/12/31 09:41**