

Table of Contents

<i>BS2_GetUserSmallDatasFromDir</i>	1
Declaration	1
Parameter	1
Return Value	1
See Also	1

USB Exported Control API > [BS2_GetUserSmallDatasFromDir](#)

BS2_GetUserSmallDatasFromDir

[+ 2.6.3] Gets the user information of the given user ID & usermask from USB exported data. The only difference between [BS2.GetUserDatasFromDir](#) which is using structure [BS2UserBlob](#) is that the 5th parameter BS2UserPhoto of BS2UserSmallBlob is using pointer for efficient memory use.

Declaration

```
#include "BS_API.h"

int BS2.GetUserSmallDatasFromDir(void* context, const char* szDir, char*
uids, uint32_t uidCount, BS2UserSmallBlob* userBlob, BS2_USER_MASK
userMask);
```

[See BS2UserSmallBlob Structure](#)

Parameter

- [In] *context* : Context
- [In] *szDir* : Storage path in device
- [In] *uids* : User ID list trying to get
- [In] *uidCount* : Number of user ID
- [Out] *userBlob* : Pointer to store the user information
- [In] *userMask* : User Mask

Return Value

If successfully done, BS_SDK_SUCCESS will be returned.

See Also

[BS2.GetUserSmallInfosFromDir](#)
[BS2.GetUserSmallDatasFromDir](#)
[BS2.GetUserSmallInfosExFromDir](#)
[BS2.GetUserSmallDatasExFromDir](#)

From:
<http://kb.supremainc.com/bs2sdk/> - **BioStar 2 Device SDK**

Permanent link:
http://kb.supremainc.com/bs2sdk/doku.php?id=en:bs2_getusersmalldatasfromdir&rev=1560842964

Last update: **2019/06/18 16:29**