

Table of Contents

<i>BS2_GetFilteredLogFromDirWithKey</i>	1
Declaration	1
Parameters	1
Return value	1
Watch Together	2

[USB Exported Control API > BS2_GetFilteredLogFromDirWithKey](#)

BS2_GetFilteredLogFromDirWithKey

[+2.8.2] Gets the log after a given log record ID from the data extracted by USB by a maximum of amount.

Declaration

```
#include "BS_API.h"

int BS2_GetFilteredLogFromDirWithKey(void* context, const char* szDir, char*
uid, BS2_EVENT_CODE eventCode, BS2_TIMESTAMP start, BS2_TIMESTAMP end,
uint8_t tnakey, BS2Event** logsObj, uint32_t* numLog, const BS2EncryptKey*
key);
```

[View the structure of the BS2Event](#)

Parameters

- [In] *context* : Context
- [In] *szDir* : Data storage path
- [In] *uid* : User identifier, if NULL, means all users.
- [In] *eventCode* : Log event code, 0 means all events.
- [In] *start* : The start time of the condition search, 0 means there is no limit.
- [In] *end* : The last time of the condition search and 0 means there is no limit.
- [In] *tnakey* : TNA key, 0 means all TNA keys.
- [Out] *logsObj* : Pointer to store the address of the log record
- [Out] *numLog* : Number of log records
- [In] *key* : Encryption key and the key value specified by [BS2_SetDataEncryptKey](#)

Note

The *logsObj* variable must return memory to the system after use via the [BS2_ReleaseObject](#) function.

Return value

Returns BS_SDK_SUCCESS if performed successfully, or a corresponding error code if an error occurs.

Watch Together

[BS2.GetUserDatabaseInfoFromDirWithKey](#)
[BS2.GetUserListFromDirWithKey](#)
[BS2.GetUserInfosFromDirWithKey](#)
[BS2.GetUserDatasFromDirWithKey](#)
[BS2.GetUserInfosExFromDirWithKey](#)
[BS2.GetUserDatasExFromDirWithKey](#)
[BS2.GetLogFromDirWithKey](#)
[BS2.GetLogBlobFromDirWithKey](#)

From:

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

Permanent link:

https://kb.supremainc.com/bs2sdk./doku.php?id=en:bs2_getfilteredlogfromdirwithkey&rev=1650330574

Last update: **2022/04/19 10:09**