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BS2_GetLogBlobFromDir

Gets certain amount of logs based on the event mask from storage path in device.

Declaration

```
#include "BS_API.h"

int BS2_GetLogBlobFromDir(void* context, const char* szDir, uint16_t
eventMask, BS2_EVENT_ID eventId, uint32_t amount, BS2EventBlob** logsObj,
uint32_t* numLog);
```

[See BS2EventBlob Structure](#)

Parameter

- [In] *context* : Context
- [In] *szDir* : Storage path in device
- [In] *eventMask* : event mask
- [In] *eventId* : Log record ID. When the value is 0, gets the logs from the beginning.
- [In] *amount* : Maximum number of logs. When the value is 0, gets the logs starting from the event ID.
- [Out] *logsObj* : Pointer to store the log record's address.
- [Out] *numLog* : Number of log records.

NOTE

The *logsObj* variable needs to return the memory to the system by the [BS2_ReleaseObject](#) function after being used.

Return Value

If successfully done, `BS_SDK_SUCCESS` will be returned.

If there is an error, the corresponding error code will be returned.

See Also

[BS2_AllocateUsbContext](#)
[BS2_ReleaseUsbContext](#)
[BS2.GetUserDatabaseInfoFromDir](#)
[BS2.GetUserListFromDir](#)
[BS2.GetUserInfosFromDir](#)
[BS2.GetUserDatasFromDir](#)
[BS2.GetUserInfosExFromDir](#)
[BS2.GetUserDatasExFromDir](#)
[BS2_GetLogFromDir](#)
[BS2_GetFilteredLogFromDir](#)

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