

<b>BS2_GetImageLog</b>	.....	1
.....	.....	1
.....	.....	1
.....	.....	1

Log Management API > BS2\_GetImageLog

## BS2\_GetImageLog

[ + 2.5.0]

가

```
#include "BS_API.h"

int BS2_GetImageLog(void* context, uint32_t deviceId, uint32_t eventId,
uint8_t** imageObj, uint32_t* imageSize);
```

- [In] *context* : Context
- [In] *deviceId* :
- [In] *eventId* :
- [Out] *imageObj* :
- [Out] *imageSize* :

imageObj                      BS2\_ReleaseObject

BS\_SDK\_SUCCESS                      ,              가  
.C++

```
int getImageLog(void* context, BS2_DEVICE_ID id, BS2_EVENT_ID eventID,
uint8_t* imageBuf, uint32_t& imageSize)
{
    if (!imageBuf)
        return BS_SDK_ERROR_NULL_POINTER;

    uint8_t* imageObj = NULL;
    uint32_t size();
    int sdkResult = BS2_GetImageLog(context, id, eventID, &imageObj, &size);
    if (BS_SDK_SUCCESS == sdkResult)
    {
        memcpy(imageBuf, imageObj, size);
    }
}
```

```
        imageSize = size;
        if (imageObj)
            BS2_ReleaseObject(imageObj);
    }

    return sdkResult;
}
```

C#

```
void getImageLog(IntPtr sdkContext, UInt32 deviceID, bool isMasterDevice)
{
    BS2SimpleDeviceInfo deviceInfo;
    int structSize = Marshal.SizeOf(typeof(BS2Event));
    UInt16 imageLogEventCode =
    (UInt16)BS2EventCodeEnum.DEVICE_TCP_CONNECTED;
    BS2EventConfig eventConfig = Util.AllocateStructure<BS2EventConfig>();
    eventConfig.numImageEventFilter = 1;
    eventConfig.imageEventFilter[].mainEventCode = (byte)(imageLogEventCode
>> 8);
    eventConfig.imageEventFilter[].scheduleID =
    (UInt32)BS2ScheduleIDEnum.ALWAYS;

    Console.WriteLine("Trying to get the device[{0}] information.", deviceID);
    BS2ErrorCode result = (BS2ErrorCode)API.BS2_GetDeviceInfo(sdkContext, deviceID, out deviceInfo);
    if (result != BS2ErrorCode.BS_SDK_SUCCESS)
    {
        Console.WriteLine("Can't get device information(errorCode : {0}).", result);
        return;
    }

    Console.WriteLine("Trying to activate image log.");
    result = (BS2ErrorCode)API.BS2_SetEventConfig(sdkContext, deviceID, ref eventConfig);
    if (result != BS2ErrorCode.BS_SDK_SUCCESS)
    {
        Console.WriteLine("Got error({0}).", result);
        return;
    }

    Console.WriteLine("Trying to clear log for quick test.");
    result = (BS2ErrorCode)API.BS2_ClearLog(sdkContext, deviceID);
    if (result != BS2ErrorCode.BS_SDK_SUCCESS)
    {
        Console.WriteLine("Got error({0}).", result);
        return;
    }
}
```

```
Console.WriteLine("Trying to disconnect device[{0}] for quick test.", deviceID);
result = (BS2ErrorCode)API.BS2_DisconnectDevice(sdkContext, deviceID);
if (result != BS2ErrorCode.BS_SDK_SUCCESS)
{
    Console.WriteLine("Got error({0}).", result);
    return;
}

Thread.Sleep(500); //waiting for socket close

Console.WriteLine("Trying to connect device[{0}].", deviceID);
IntPtr ptrIPAddr = Marshal.StringToHGlobalAnsi(new
IPAddress(BitConverter.GetBytes(deviceInfo.ipv4Address)).ToString());
//result = (BS2ErrorCode)API.BS2_ConnectDeviceViaIP(sdkContext, new
IPAddress(BitConverter.GetBytes(deviceInfo.ipv4Address)).ToString(),
deviceInfo.port, out deviceID);
result = (BS2ErrorCode)API.BS2_ConnectDeviceViaIP(sdkContext, ptrIPAddr,
deviceInfo.port, out deviceID);
Marshal.FreeHGlobal(ptrIPAddr);
if (result != BS2ErrorCode.BS_SDK_SUCCESS)
{
    Console.WriteLine("Got error({0}).", result);
    return;
}

IntPtr outEventLogObjs = IntPtr.Zero;
UInt32 outNumEventLogs = ;

if (outNumEventLogs > )
{
    IntPtr curEventLogObjs = outEventLogObjs;
    for (int idx = ; idx < outNumEventLogs; idx++)
    {
        BS2Event eventLog =
(BS2Event)Marshal.PtrToStructure(curEventLogObjs, typeof(BS2Event));
        //if (Convert.ToBoolean(eventLog.image))
        bool hasImage = Convert.ToBoolean(eventLog.image) &
(byte)BS2EventImageBitPos.BS2_IMAGEFIELD_POS_IMAGE;
        if (hasImage)
        {
            Console.WriteLine("Trying to get image log[{0}].",
eventLog.id);

            IntPtr imageObj = IntPtr.Zero;
            UInt32 imageSize = ;

            result = (BS2ErrorCode)API.BS2_GetImageLog(sdkContext,
deviceID, eventLog.id, out imageObj, out imageSize);
            if (result != BS2ErrorCode.BS_SDK_SUCCESS)
            {
```

```
        Console.WriteLine("Got error({0}).", result);
    }
    else
    {
        int written = ;
        FileStream file = new
FileStream(String.Format("{0}.jpg", eventLog.id), FileMode.Create,
FileAccess.Write);

        Console.WriteLine("Trying to save image log[{0}].",
eventLog.id);
        WriteFile(file.Handle, imageObj, (int)imageSize, out
written, IntPtr.Zero);
        file.Close();

        if (written != imageSize)
        {
            Console.WriteLine("Got error({0}).", result);
        }
        else
        {
            Console.WriteLine("Successfully saved the image
log[{0}].", eventLog.id);
            Process.Start(file.Name);
        }
    }
    break;
}

curEventLogObjs = (IntPtr)((long)curEventLogObjs + structSize);
}

API.BS2_ReleaseObject(outEventLogObjs);
}

eventConfig.numImageEventFilter = ;

Console.WriteLine("Trying to deactivate image log.");
result = (BS2ErrorCode)API.BS2_SetEventConfig(sdkContext, deviceID, ref
eventConfig);
if (result != BS2ErrorCode.BS_SDK_SUCCESS)
{
    Console.WriteLine("Got error({0}).", result);
    return;
}
}
```

From:

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

Permanent link:

[https://kb.supremainc.com/kbtest/doku.php?id=ko:bs2\\_getimagelog](https://kb.supremainc.com/kbtest/doku.php?id=ko:bs2_getimagelog)

Last update: **2021/12/30 13:02**