

# Table of Contents

- BS2\_PartialUpdateUserFaceEx** ..... 1
- Declaration ..... 1
- Parameter ..... 1
- Return Value ..... 2
- See Also ..... 2
- Sample Code (C++) ..... 2
- Sample Code (C#) ..... 4

# BS2\_PartialUpdateUserFaceEx

[+ 2.8.3] Updates partial information of an already registered user. The user you want to renew must be a registered user.

You can optionally specify the partial information you want to update using the mask.

If you want to delete partial information, you can delete it in combination with [BS2User](#) infoMask.

## Declaration

```
#include "BS_API.h"

int BS2_PartialUpdateUserFaceEx(void* context, uint32_t deviceId,
BS2_USER_MASK mask, BS2UserFaceExBlob* userBlob, uint32_t userCount);
```

See [BS2UserFaceExBlob](#) structure

## Parameter

- [In] *context* : Context
- [In] *deviceId* : Device ID
- [In] *mask*: Mask for the part of the user you want to update

Value	Description
0x0002	User settings (personal authentication mode, validity period)
0x0004	User Name
0x0008	Image
0x0010	PIN
0x0020	Card
0x0040	Fingerprint
0x0080	Face
0x0100	Access group
0x0200	Jobcode
0x0400	Private Message
0x0800	Face (FSF2, BS3)
0x1000	User setting (FSF2, BS3)

- [In] *userBlob* : Partial user information you want to update
- [In] *userCount* : Number of users

## Return Value

If successful, return BS\_SDK\_SUCCESS and generate BS2\_EVENT\_USER\_UPDATE\_PARTIAL\_SUCCESS event.  
If it fails, it returns a corresponding error code, and if it is a device occurrence error, the event BS2\_EVENT\_USER\_UPDATE\_PARTIAL\_FAIL is generated.

## See Also

[BS2\\_PartialUpdateUser](#)  
[BS2\\_PartialUpdateUserEx](#)  
[BS2\\_PartialUpdateUserSmall](#)  
[BS2\\_PartialUpdateUserSmallEx](#)  
[BS2\\_PartialUpdateUserFaceEx](#)

## Sample Code (C++)

[sample\\_partialupdateuserfaceex.cpp](#)

```
BS2_USER_MASK maskWantUpdate = BS2_USER_MASK_SETTING |
BS2_USER_MASK_SETTING_EX | BS2_USER_MASK_JOB;
int sdkResult = BS_SDK_SUCCESS;

BS2UserFaceExBlob userBlob = { , };
BS2User& user = userBlob.user;
BS2UserSetting& setting = userBlob.setting;
BS2UserSettingEx& settingEx = userBlob.settingEx;

setting.fingerAuthMode = BS2_AUTH_MODE_NONE;
setting.cardAuthMode = BS2_AUTH_MODE_NONE;
setting.idAuthMode = BS2_AUTH_MODE_NONE;

settingEx.faceAuthMode = BS2_AUTH_MODE_NONE;
settingEx.fingerprintAuthMode = BS2_AUTH_MODE_NONE;
settingEx.cardAuthMode = BS2_AUTH_MODE_NONE;
settingEx.idAuthMode = BS2_AUTH_MODE_NONE;

if (BS_SDK_SUCCESS != (sdkResult = uc.getUserBlobUserID(user)))
    return sdkResult;

if ((maskWantUpdate & BS2_USER_MASK_SETTING) == BS2_USER_MASK_SETTING)
{
    if (BS_SDK_SUCCESS != (sdkResult =
uc.getUserBlobExpiryDate(setting)))
        return sdkResult;

    if (BS_SDK_SUCCESS != (sdkResult =
```

```
uc.getUserBlobPrivateAuthMode(setting, deviceInfo, deviceInfoEx)))
    return sdkResult;

    if (BS_SDK_SUCCESS != (sdkResult =
uc.getUserBlobSecurityLevel(setting)))
        return sdkResult;
}

if ((maskWantUpdate & BS2_USER_MASK_SETTING_EX) ==
BS2_USER_MASK_SETTING_EX)
{
    if (BS_SDK_SUCCESS != (sdkResult =
uc.getUserBlobPrivateAuthModeEx(settingEx, deviceInfo, deviceInfoEx)))
        return sdkResult;
}

// ...

if ((maskWantUpdate & BS2_USER_MASK_JOB) == BS2_USER_MASK_JOB)
{
    msg.str("");
    msg << "Do you want to change/delete #" << user.userID << " jobs?
(0:Change, 1>Delete)";
    uint32_t selected = Utility::getInput<uint32_t>(msg.str());
    switch (selected)
    {
        case 0:
            if (BS_SDK_SUCCESS != (sdkResult =
uc.getUserBlobJobCode(userBlob.job)))
                return sdkResult;
            user.infoMask |= BS2_USER_INFO_MASK_JOB_CODE;
            break;

        case 1:
        default:
            maskWantUpdate &= ~BS2_USER_MASK_JOB;
            break;
    }
}
else
{
    // Keep
    user.infoMask |= BS2_USER_INFO_MASK_JOB_CODE;
}

// ...

user.numCards = ;
if ((maskWantUpdate & BS2_USER_MASK_CARD) == BS2_USER_MASK_CARD)
{
    msg.str("");
```

```
msg << "Do you want to change/delete #" << user.userID << " cards?"
(0:Change, 1:Delete)";
uint32_t selected = Utility::getInput<uint32_t>(msg.str());
switch (selected)
{
case 0:
    if (BS_SDK_SUCCESS != (sdkResult =
uc.getUserBlobCardInfo(&userBlob.cardObjs, user.numCards, id,
deviceInfo, deviceInfoEx)))
        return sdkResult;
    user.infoMask |= BS2_USER_INFO_MASK_CARD;
    break;

case 1:
default:
    // unmasking and numCards = 0;
    maskWantUpdate &= ~BS2_USER_MASK_CARD;
    break;
}
}
else
{
    // Keep
    user.infoMask |= BS2_USER_INFO_MASK_CARD;
}

sdkResult = BS2_PartialUpdateUserFaceEx(context, id, maskWantUpdate,
&userBlob, 1);
if (BS_SDK_SUCCESS != sdkResult)
{
    TRACE("BS2_PartialUpdateUserFaceEx call failed: %d", sdkResult);
    return sdkResult;
}
```

## Sample Code (C#)

[sample\\_partialupdateuserfaceex.cs](#)

```
BS2_USER_MASK maskWantUpdate = (BS2_USER_MASK)BS2UserMaskEnum.SETTING |
(BS2_USER_MASK)BS2UserMaskEnum.SETTING_EX |
(BS2_USER_MASK)BS2UserMaskEnum.JOB;

BS2ErrorCode sdkResult = BS2ErrorCode.BS_SDK_SUCCESS;
BS2UserFaceExBlob[] userBlob =
Util.AllocateStructureArray<BS2UserFaceExBlob>(1);

userBlob[0].cardObjs = IntPtr.Zero;
```

```
userBlob[].fingerObjs = IntPtr.Zero;
userBlob[].faceObjs = IntPtr.Zero;
userBlob[].user_photo_obj = IntPtr.Zero;
userBlob[].faceExObjs = IntPtr.Zero;

userBlob[].setting.fingerAuthMode = (byte)BS2FingerAuthModeEnum.NONE;
userBlob[].setting.cardAuthMode = (byte)BS2CardAuthModeEnum.NONE;
userBlob[].setting.idAuthMode = (byte)BS2IDAuthModeEnum.NONE;

userBlob[].settingEx.faceAuthMode = (byte)BS2ExtFaceAuthModeEnum.NONE;
userBlob[].settingEx.fingerprintAuthMode =
(byte)BS2ExtFingerprintAuthModeEnum.NONE;
userBlob[].settingEx.cardAuthMode = (byte)BS2ExtCardAuthModeEnum.NONE;
userBlob[].settingEx.idAuthMode = (byte)BS2ExtIDAuthModeEnum.NONE;

string userID;
if (BS2ErrorCode.BS_SDK_SUCCESS != (sdkResult = getUserBlobUserID(ref
userBlob[].user, out userID)))
    return;

if ((maskWantUpdate & (BS2_USER_MASK)BS2UserMaskEnum.SETTING) ==
(BS2_USER_MASK)BS2UserMaskEnum.SETTING)
{
    if (BS2ErrorCode.BS_SDK_SUCCESS != (sdkResult =
getUserBlobExpiryDate(ref userBlob[].setting)))
        return;

    if (BS2ErrorCode.BS_SDK_SUCCESS != (sdkResult =
getUserBlobPrivateAuthMode(ref userBlob[].setting)))
        return;

    if (BS2ErrorCode.BS_SDK_SUCCESS != (sdkResult =
getUserBlobSecurityLevel(ref userBlob[].setting)))
        return;
}

if ((maskWantUpdate & (BS2_USER_MASK)BS2UserMaskEnum.SETTING_EX) ==
(BS2_USER_MASK)BS2UserMaskEnum.SETTING_EX)
{
    if (BS2ErrorCode.BS_SDK_SUCCESS != (sdkResult =
getUserBlobPrivateAuthModeEx(ref userBlob[].settingEx)))
        return;
}

// ...

if ((maskWantUpdate & (BS2_USER_MASK)BS2UserMaskEnum.JOB) ==
(BS2_USER_MASK)BS2UserMaskEnum.JOB)
{
    Console.WriteLine("Do you want to change/delete #{0} jobs?
(0:Change, 1:Delete)", userID);
}
```

```
Console.Write(">> ");
int selected = Util.GetInput();
switch (selected)
{
    case : // Change jobs
        if (BS2ErrorCode.BS_SDK_SUCCESS != (sdkResult =
getUserBlobJobCode(ref userBlob[].job)))
            return;

        userBlob[].user.infoMask |=
(byte)BS2UserInfoMaskEnum.JOB_CODE;
        break;

    case 1: // Delete
    default:
        maskWantUpdate &= ~(BS2_USER_MASK)BS2UserMaskEnum.JOB;
        break;
}
}
else
{
    // Keep
    userBlob[].user.infoMask |= (byte)BS2UserInfoMaskEnum.JOB_CODE;
}

userBlob[].user.numCards = ;
if ((maskWantUpdate & (BS2_USER_MASK)BS2UserMaskEnum.CARD) ==
(BS2_USER_MASK)BS2UserMaskEnum.CARD)
{
    Console.WriteLine("Do you want to change/delete #{0} cards?
(0:Change, 1>Delete)", userID);
    Console.Write(">> ");
    int selected = Util.GetInput();
    switch (selected)
    {
        case : // Change cards
            if (BS2ErrorCode.BS_SDK_SUCCESS != (sdkResult =
getUserBlobCardInfo(sdkContext, deviceID, ref userBlob[].cardObjs, ref
userBlob[].user.numCards)))
                return;

            userBlob[].user.infoMask |= (byte)BS2UserInfoMaskEnum.CARD;
            break;

        case 1: // Delete cards on the device
        default:
            // unmasking and numCards = 0;
            maskWantUpdate &= ~(BS2_USER_MASK)BS2UserMaskEnum.CARD;
            break;
    }
}
}
```

```
else
{
    // Keep
    userBlob[].user.infoMask |= (byte)BS2UserInfoMaskEnum.CARD;
}

// ...

sdkResult = (BS2ErrorCode)API.BS2_PartialUpdateUserFaceEx(sdkContext,
deviceID, maskWantUpdate, userBlob, (UInt32)numOfUser);
if (BS2ErrorCode.BS_SDK_SUCCESS != sdkResult)
    Console.WriteLine("BS2_PartialUpdateUserFaceEx call failed {0}",
sdkResult);
```

From:

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

Permanent link:

[https://kb.supremainc.com/bs2sdk./doku.php?id=en:bs2\\_partialupdateuserfaceex&rev=1664497313](https://kb.supremainc.com/bs2sdk./doku.php?id=en:bs2_partialupdateuserfaceex&rev=1664497313)

Last update: **2022/09/30 09:21**