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# **User Management API**

API that provides functions to enroll and delete users.

- BS2 GetUserList: Gets the enrolled user ID list.
- BS2 GetUserInfos: Gets the user information of the given user ID.
- BS2 EnrolUser: Enrolls new user.
- BS2 RemoveUser: Deletes user.
- BS2 RemoveAllUser: Deletes all users.
- BS2\_GetUserInfosEx: Gets the user information of the given user ID. (Applies only for v2.4 FW group)
- BS2 EnrolUserEx: Enrolls new user. (Applies only for v2.4 FW group)

# **Structure**

#### **BS2User**

```
typedef struct {
    char userID[BS2_USER_ID_SIZE];
    uint8_t formatVersion;
    uint8_t flag;
    uint16_t version;
    uint8_t numCards;
    uint8_t numFingers;
    uint8_t numFaces;
    uint8_t reserved2[1];
    uint32_t authGroupID;
    uint32_t faceChecksum;
} BS2User;
```

#### 1. userID

User ID provided as string, and has a range of  $1 \sim 4294967295$ .

#### 2. formatVersion

Not Used.

#### 3. flag

Flag that shows the user's status. OR operation is available and the mask value is listed below.

| Value | Description   |
|-------|---------------|
| 0x00  | None          |
| 0x01  | User enrolled |
| 0x02  | User updated  |
| 0x04  | User deleted  |
| 0x80  | User disabled |

#### 4. version

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Not Used.

#### 5. numCards

Number of cards mapped to user.

## 6. numFingers

Number of fingerprint templates mapped to user.

#### 7. numFaces

Number of face templates mapped to user.

# 8. authGroupID

ID of group when face group matching is enabled.

## 9. faceChecksum

Not Used.

# **BS2UserSetting**

```
typedef struct {
    uint32_t startTime;
    uint32_t endTime;
    uint8_t fingerAuthMode;
    uint8_t cardAuthMode;
    uint8_t idAuthMode;
    uint8_t securityLevel;
} BS2UserSetting;
```

#### 1. startTime

Start time that a user can identify. When the value is 0, there are no limitations.

# 2. endTime

End time that that a user can identify. When the value is 0, there are no limitations.

### 3. fingerAuthMode

Finger authentication mode for user authentication.

| Value | Description                              |
|-------|--|
| 0     | Uses only fingerprint authentication     |
| 1     | Uses fingerprint and PIN authentication  |
| 254   | Cannot use                               |
| 255   | Undefined(Operates as defined in system) |

#### 4. cardAuthMode

Card authentication mode for user authentication.

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| Value | Description                                       |
|-------|---|
| 2     | Uses only card authentication                     |
| 3     | Uses card and fingerprint authentication          |
| 4     | Uses card and PIN authentication                  |
| 5     | Uses fingerprint or PIN after card authentication |
| 6     | Uses card, fingerprint, and PIN authentication    |
| 254   | Cannot use  |
| 255   | Undefined(Operates as defined in system)          |

## 5. idAuthMode

ID authentication mode for user authentication.

| Value | Description  |
|-------|--|
| 7     | Uses fingerprint authentication after entering user ID         |
| 8     | Uses PIN authentication after entering user ID                 |
| 9     | Uses fingerprint or PIN authentication after entering user ID  |
| 10    | Uses fingerprint and PIN authentication after entering user ID |
| 254   | Cannot use   |
| 255   | Undefined(Operates as defined in system)                       |

# 6. securityLevel

Security level for fingerprint identification or face recognition.

| Value | Description                     |
|-------|---------------------------------|
| 0     | Default value defined in system |
| 1     | Lowest security level           |
| 2     | Low security level              |
| 3     | Normal security level           |
| 4     | High security level             |
| 5     | Highest security level          |

# **BS2UserPhoto**

```
typedef struct {
    uint32_t size;
    uint8_t data[BS2_USER_PHOTO_SIZE];
} BS2UserPhoto;
```

## 1. size

Size of the user profile image data.

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#### 2. data

Data of the profile image, which can be stored up to 16kb.

### **BS2UserBlob**

```
typedef struct {
    BS2User user;
    BS2UserSetting setting;
    uint8_t name[BS2_USER_NAME_SIZE];
    BS2UserPhoto photo;
    uint8_t pin[BS2_PIN_HASH_SIZE];
    BS2CSNCard* cardObjs;
    BS2Fingerprint* fingerObjs;
    BS2Face* faceObjs;
    uint32_t accessGroupId[BS2_MAX_NUM_OF_ACCESS_GROUP_PER_USER];
} BS2UserBlob;
```

#### 1. user

Structure that defines the basic user information.

#### 2. setting

Structure that defines the configuration value for user identification.

#### 3. name

User name having UTF-8 for string encoding.

## 4. photo

User profile image, which supports only Jpeg images.

#### 5. pin

Personal Identification Number(PIN). It should be entered through BS MakePinCode function.

#### 6. cardObjs

Card list for user authentication that needs to exist as much as **user.numCards**. Refer to **Smartcard** API for data format.

#### 7. fingerObjs

Fingerprint template for user authentication that needs to exist as much as **user.numFingers**. Refer to Fingerprint API for data format.

#### 8. faceObjs

Face template for user authentication that needs to exist as much as **user.numFaces**. Refer to Face API for data format.

# 9. accessGroupId

List of access groups where users belong to which can be configured up to 16 groups.

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# BS2Job

```
typedef struct {
    uint8_t numJobs;
    uint8_t reserved[3];

struct {
    BS2_J0B_CODE code;
    BS2_J0B_LABEL label;
} jobs[BS2_MAX_J0B_SIZE];
} BS2Job;
```

## 1. numJobs

Number of job codes allocated to the user.

2. reserved

Reserved Space.

3. jobs

List of jobs.

### **BS2UserBlobEx**

```
typedef struct {
    BS2User user;
    BS2UserSetting setting;
    uint8_t name[BS2_USER_NAME_SIZE];
    BS2UserPhoto photo;
    uint8_t pin[BS2_PIN_HASH_SIZE];
    BS2Card* cardObjs;
    BS2Fingerprint* fingerObjs;
    BS2Face* faceObjs;
    BS2Job job;
    BS2_USER_PHRASE phrase;
    uint32_t accessGroupId[BS2_MAX_NUM_OF_ACCESS_GROUP_PER_USER];
} BS2UserBlob;
```

#### 1. user

Structure that defines the basic user information.

#### 2. setting

Structure that defines the configuration value for user identification.

#### 3. name

User name having UTF-8 for string encoding.

#### 4. photo

User profile image, which supports only Jpeg images.

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## 5. pin

Personal Identification Number(PIN). It should be entered through BS MakePinCode function.

## 6. cardObjs

Card list for user authentication that needs to exist as much as **user.numCards**. Refer to **Smartcard** API for data format.

## 7. fingerObjs

Fingerprint template for user authentication that needs to exist as much as **user.numFingers**. Refer to Fingerprint API for data format.

## 8. faceObjs

Face template for user authentication that needs to exist as much as **user.numFaces**. Refer to Face API for data format.

### 9. job

Job code that will be allocated to user.

## 10. phrase

Private message that will be displayed when the user authenticates.

#### 11. accessGroupId

List of access groups where users belong to which can be configured up to 16 groups.

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