



BOSCH

Access Professional Edition

Access Professional Edition SDK

en

Software Manual

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2 Introduction

The Access Professional Edition SDK can be used to help you integrate access control functionalities into your applications based on the Access Professional Edition version 3.5 or later.

What is in this guide?

This guide provides detailed descriptions of the SDKs that can be used to develop access control applications.

Who should read this guide?

This guide is meant for C# developers who would like to develop access control applications. The SDK can be used with .NET framework 4. The demo app as part of the distribution package can be modified with Microsoft® Visual Studio 2013.

3 Overview

The Access Professional Edition SDK is a reusable kit that can be used by developers to integrate access control functionalities into their applications. The SDK is based on the Access Professional Edition version 3.5 or later. SDK integration of access control on 3rd party applications enables the following functionalities:

1. Read all person and card data.
2. Create, update and delete a person.
3. Assign and delete card for the specified person.
4. Read all configured entrances.
5. Assign authorization of an entrance to a person/groups.
6. Read any entry and existing transaction of a person.
7. Event trigger for entries and transactions.
8. Read all entries and existing transactions filtered by time frame.
9. Direct control of the access to doors.
10. Read door and operation state of configured entries.
11. Event trigger for door or operation state changes of entrances.

This document describes the concepts of implementing the Access Professional Edition SDK for Cardholder Data on the 3rd party application.

3.1 Fundamentals

The Access Professional Edition SDK consists of methods that are used to manage the objects of the Access Professional Edition database. The SDK comes in the form of standard libraries, where methods and object classes are operated within C# programming environments.

For C# applications, a set of interop wrappers is provided, namely Bosch_APE_SDK_CS.dll.

The Interface-DLL "BOSCH_APE_SDK_CS.dll" uses internally the following additional DLLs:

- bcl-1.dll
- Bosch_APE_SDK.dll
- Cdf-2.dll
- csl-2.dll
- cximageMfc.dll
- DbtCtree.dll
- slodbc-2.dll
- lpcClass2.dll
- NetSec-2.dll
- Pegasys.dll
- ms.dll
- UserRights-1.dll

These DLLs are located in the binary folder of the installation. It is recommended to copy this DLLs into your own development environment.

3.2 What is new in Version 1.4

- The version 1.4 supports door states.
- Access to personal data is much more efficiently.
- The persons assigned access authorizations are changed. Single access authorizations and access authorization groups can be assigned to persons for a limited period of time.

**Notice!**

If you already use this access authorizations assignment to persons in SDK-Version 1.3, you have to change your SDK-Application to the structure used in SDK-Version 1.4. (see below)

4 Installation

When installing the Access Professional Edition SDK, the documentation of the interfaces is included along with the application. The document is in the help format.

Supported platforms are:

- Windows 7 SP1 (32-bit, 64-bit in 32-bit emulation mode), .NET framework 4 required.
- Windows 10 (64-bit), .NET framework 4 required.

All Microsoft® updates and hotfixes are expected to be installed on target PCs. Graphics card drivers are also expected to have the latest officially released version.

The **Bosch APE_SDK_CS.DLL** file is used by the developer who is using C# as the development language. This DLL contains several classes, header files and methods. The main class for this DLL is **APE_SDK** which contains method where the 3rd party applications can be used to perform operations in the Access Professional Edition.

4.1 Inst. with Access Professional Edition on one PC

(Zuerst neues Setup, bevor Beschreibung hierzu)

4.2 Access Professional Edition SDK

Make sure that you have at least:

- an **APE 3.2 basic license**,
- an **ASL-APE3P-SDK license**

If these preconditions apply, start the **APE Configurator > Configuration > License activation**.

Make sure that the **Access Professional Edition SDK** is active on your APE system.

The SDK for cardholder data can be installed :

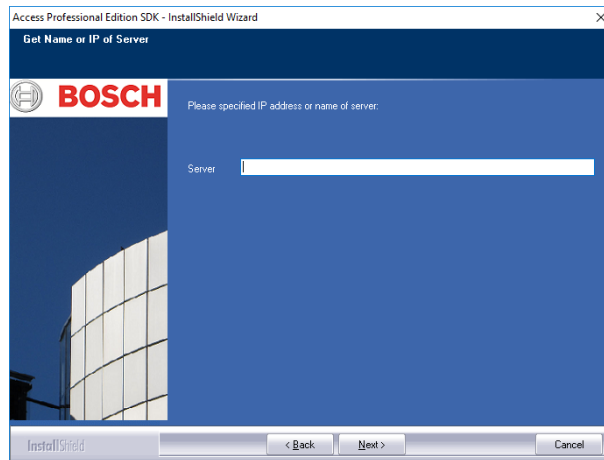
- On the same PC, where the APE server is installed
- On the same PC, where the APE client is installed
- On a stand-alone PC, no APE client or server is installed on this machine.

Run the process until it is completed.



If an Access Professional Edition server or client is already installed on the PC, choose the recommended folder on the same drive.

During Installation, you are asked to enter the PC name or IP address of the computer, which hosts the APE server.



For a functional verification of the installation, start the demo app and connect to the **Access Professional Edition Server**.

4.3 Version Information



Caution!

Access Professional Edition SDK and the Access Professional Edition work properly together only as long as both are compatible.

For details refer to the release notes of the Access Professional Edition.

Bevor installing the latest Access Professional Edition SDK version, make sure that previous versions are uninstalled.

4.4 Demo Application

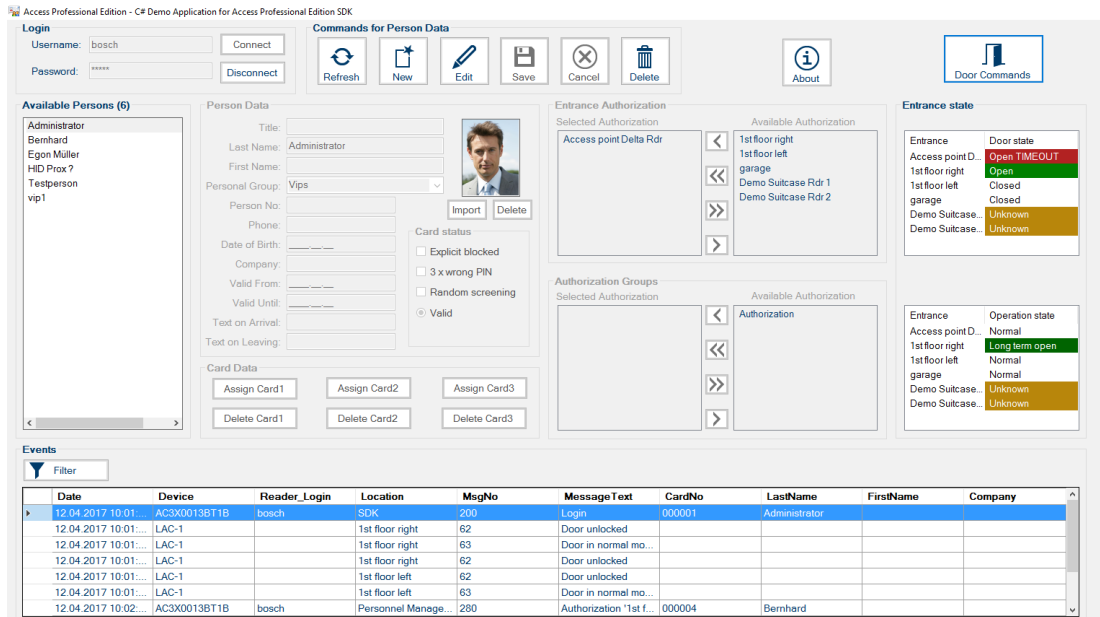
A demo application is available as an example for the usage of the Access Professional Edition SDK. The demo application is a simple application with one main screen to demonstrate all available SDK methods.



Notice!

The Demo Application is intended for demonstration purpose only!

It is not designed to replace the Access Professional Edition Client in a productive environment.



The following transactions can be performed in the **Demo Application**:

- Create a person in the Access Professional Edition
- Read all the person from the Access Professional Edition
- Read a person particular information
- Delete a person in the Access Professional Edition except administrator user
- Get the available autorizations [entrances]
- Get a new card number which can be used while creating or updating a person
- Get a person's entry and exit transaction
- Handle Open-/Close door commands
- Get door and operation state of entrances
- Event trigger for door or operation state changes

5 List of Classes

The following section lists all the classes and their descriptions.

5.1 Classes of Persons

5.1.1 APE_Assigned Authorization Class

A list of this object is used by the C# developer for the time restricted assignment of authorizations to a person in the APE_PERSON class.

This list replaces the list of assigned authorizations in the APE_Person class in version 1.3.

| Member Variables | Description |
|------------------|--|
| AuthNo | Authorization Number [integer] |
| ValidFrom | Authorization valid from with yyyyymmddhhmmssz format [string] |
| ValidTo | Authorization valid expiry with yyyyymmddhhmmssz format [string] |

5.1.2 APE_Assigned Authorization Group Class

A list of this object is used by the C# developer for the time restricted assignment of authorization groups to a person in the APE_PERSON class.

This list replaces the list of assigned authorization groups in the APE_Person class in version 1.3.

| Member Variables | Description |
|------------------|--|
| GroupNo | Authorization Group Number [integer] |
| ValidFrom | Authorization valid from with yyyyymmddhhmmssz format [string] |
| ValidTo | Authorization valid expiry with yyyyymmddhhmmssz format [string] |

5.1.3 APE_Person Class

This object is used by C# developer for detailed information about a person. The object is used on Add, Change or Delete a person.

| Member Variables | Description |
|------------------|------------------------------|
| Person ID | Person ID [integer] |
| PersNo | Person Number [integer] |
| Valid | Person status [integer] |
| PersonalGroup | PersonGroup ID [integer] |
| LastName | Person last name [string] |
| FirstName | Person first name [string] |
| Title | Person title [string] |
| DisplayName | Person display name [string] |

| Member Variables | Description |
|---------------------|---|
| Name | Person Name [string] |
| Company | Company information [string] |
| HandyNo | Person mobile number [string] |
| DateOfBirth | Date of birth of a person with format yyyyymmdd [string] |
| Pin | Verification pin with 4 digits [string] |
| TextComing | Text to be displayed in reader on arrival [string] |
| TextLeaving | Text to be displayed in reader on leaving [string] |
| PictureFullFileName | Overwrite this string with a full file specification to a local picture (*.jpg) for importing a person's picture [string] |
| PictureFileName | Person picture file name [string] |
| CardValidFrom | Card valid from with format yyyyymmdd [string] |
| CardValidUntil | Card expiry date with format yyyyymmdd [string] |
| Remarks | Remarks about the person [string] |
| Memo | Person memo [string] |
| CardNo1 | First card number [integer] |
| CodeNo1 | First card code [string] |
| CardVersion1 | First card version [integer] |
| CodeNoVersion1 | First card code version [integer] |
| CountryCode1 | First card country code [integer] |
| CustomerCode1 | First card customer code [integer] |
| CardNo2 | Second card number [integer] |
| CodeNo2 | Second card code [string] |
| CardVersion2 | Second card version [integer] |
| CodeNoVersion2 | Second card code version [integer] |
| CountryCode2 | Second card country code [integer] |
| CustomerCode2 | Second card customer code [integer] |
| CardNo3 | Third card number [integer] |
| CodeNo3 | Third card code [string] |
| CardVersion3 | Third card version [integer] |
| CodeNoVersion3 | Third card code version [integer] |
| CountryCode3 | Third card country code [integer] |
| CustomerCode3 | Third card customer code [integer] |
| Areald | Person location [integer] |

| Member Variables | Description |
|---------------------------|-----------------------------------|
| AssignedAuthorizationList | List of APE_AssignedAuthorization |
| AssignedAuthGroupList | List of APE_AuthorizationGroup |

5.2 Authorization Class

This class holds the members of authorization.

5.2.1 APE_Authorization Class

This object is used by the developer who is using C# as the development language.

| Member Variables | Description |
|------------------|---|
| AuthNo | Authorization Number [integer] |
| ValidFrom | Authorization valid from with yyyyymmdd format [string] (not yet used, for future use) |
| ValidTo | Authorization valid expiry with yyyyymmdd format [string] (not yet used, for future use) |
| AuthName | Authorization name [string] |
| Type | Authorization type [string] |

5.3 AuthorizationGroup Class

This class holds the members of authorization groups.

5.3.1 APE_AuthGroup Class

This object is used by the developer who is using C# as the development language.

| Member Variables | Description |
|------------------|---|
| GroupNo | Authorization group Number [integer] |
| ValidFrom | Authorization valid from with yyymmdd format [string] (not yet used, for future use) |
| ValidTo | Authorization valid expiry with yyymmdd format [string] (not yet used, for future use) |
| AuthName | Authorization group name [string] |

5.4 PersonGroup Class

This class holds the details of person group.

5.4.1 APE_PersonGroup Class

This object is used by the developer who is using C# as the development language.

| Member Variables | Description |
|------------------------|-----------------------------------|
| PersonGroupID | Person Group ID [integer] |
| PersonGroupName | Person Group Name [string] |
| PersonGroupDescription | Person Group Description [string] |
| Active | Group status [integer] |

5.5 Entrances Class

This class holds the details of entrances.

5.5.1 APE_Entrances Class

This object is used by the developer who is using C# as the development language.

| Member Variables | Description |
|------------------|---------------------------|
| No | Entrance Number [integer] |
| Name | Entrance Name [string] |

5.6 Message Class

This class holds the details of messages.

5.6.1 APE_Message Class

This object is used by the developer who is using C# as the development language.

| Member Variables | Description |
|------------------|------------------------------|
| No | Message Number [integer] |
| Name | Message Description [string] |

5.7 Event Class

This class holds the details of single event.

5.7.1 APE_Event Class

This object is used by the developer who is using C# as the development language.

| Member Variables | Description |
|------------------|--|
| LACNo | LAC Number [integer] |
| GID | GID used in AC config entrance dialog [integer] |
| DID | Device ID [integer] |
| DoorNo | Door number [integer] |
| DestNo | Destination [integer] |
| Date | Event date and time [string] |
| MsgNo | Message number [integer] |
| CodeNo | Card code for any card related events [string] |
| ExtraData | Extra event information [string] |
| Device | Device name in which the event is generated [string] |
| Reader | Reader name in which the event is generated [string] |
| Cat | Event category normal event/ alarm [integer] |
| MessageText | Event description [string] |
| PersonID | Person ID who's involved in event [string] |
| CardNo | Card number who's involved in event [string] |
| PersonNo | Person number who's involved in event [string] |
| LastName | Person last name who's involved in event [string] |
| FirstName | Person first name who's involved in event [string] |
| Company | Company ID [string] |
| MessageType | Event type [string] |
| AdditionalInfo | Additional information about the event [string] |
| DateLAC | Date in LAC [string] |
| AlarmCam | Alarm camera ID [integer] |
| CamImage | Surveillance camera ID [integer] |

5.8 EventFilter Class

This class holds the details of events filter.

5.8.1 APE_EventFilter Class

This object is used by the developer who is using C# as the development language.

| Member Variables | Description |
|------------------|--|
| LastName | Lastname of person [integer] |
| Company | Company name [string] |
| Messages | Message ID, more than one message can be assigned using ';' separated [string] |
| Entrances | Entrance ID, more than one entrance can be assigned using ';' separated [string] |
| CardNo | Card number [string] |
| FromDate | From date [string] |
| ToDate | To date [string] |

5.9 Entrance State Class

5.9.1 APE_eEntranceState enum Class

| enum Entrance State | Description |
|-----------------------------------|--|
| ENTRANCE_STATE_DEFECT = 0 | Door state DEFECT |
| ENTRANCE_STATE_UNKNOWN = 1 | Door state UNKNOWN |
| ENTRANCE_STATE_OK = 2 | Door state OK (closed) |
| ENTRANCE_STATE_OPEN = 3 | Door state OPEN |
| ENTRANCE_STATE_BREAK = 4 | Door state BREAK |
| ENTRANCE_STATE_OPEN_TIMEOUT = 5 | Door state OPEN-TIMEOUT (open too long after access) |
| ENTRANCE_STATE_OPEN_PERMANENT = 6 | Operation state OPEN PERMANENT |
| ENTRANCE_STATE_LOCK_PERMANENT = 7 | Operation state LOCK-PERMANENT |

5.9.2 APE_EntranceState

| Member Variables | Description |
|------------------|--------------------------------------|
| No | Entrance Number [integer] |
| Name | Entrance Name [string] |
| DoorState | Door State [APE_eEntranceState] |
| Operation | Operation State [APE_eEntranceState] |

5.10 Person Change class

This class holds the details of a person change event.

5.10.1 APE_ePersonAction enum Class

| enum Persons Action | Description |
|--------------------------|--------------------------------------|
| PERSON_TA_EVENT = 0 | Time attendant event (entry / leave) |
| PERSON_VALID_CHANGED = 1 | Persons valid changed (locked etc.) |
| PERSON_DATA_CHANGED = 2 | Any persons data changed |
| PERSON_DELETED = 3 | Person deleted |

5.10.2 APE_PersonChange Class

| Member Variables | Description |
|------------------|----------------------------|
| Action | Action [APE_ePersonAction] |
| PersonID | Person-ID [integer] |
| apePerson | Persons data [APE_Person] |



Notice!

The Member **apePerson** (APE_Person Class) is not valid on delete. Use member PersonID to search for deleted person in your data lists.

6 List of Methods

The following section lists all the methods that are applicable for the classes.

6.1 Connect()

Description:

Use this method to create an instance to this class and get connected to the Access Professional Edition server.

Parameters:

| | | |
|-----------|----------|---------------------|
| C# | Username | Valid APE username. |
| | Password | Valid APE password. |

Definition:

| | |
|-----------|--|
| C# | <code>int Connect(String^ Username,String^ Password);</code> |
|-----------|--|

Example:

| | |
|-----------|---|
| C# | <code>APE_SDK ac = new APE_SDK(); int ret = ac.Connect("abc","xyz");</code> |
|-----------|---|

6.2 Disconnect()

Description:

Use this method to dispose objects and disconnect from Access Professional Edition. This method must be called while closing the application or during disconnect.

Parameters:

None.

Definition:

| | |
|-----------|--------------------------------|
| C# | <code>int Disconnect();</code> |
|-----------|--------------------------------|

Example:

| | |
|-----------|---|
| C# | <code>APE_SDK ac = new APE_SDK(); m_ac.Disconnect();</code> |
|-----------|---|

6.3 ReadAllPerson()

Description:

Use this method to get all available person information. The person list will be filled on the parameter.

Parameters:

| | |
|-----------|-------------------------------------|
| C# | <code>APE_Person object list</code> |
|-----------|-------------------------------------|

Definition:

| | |
|-----------|--|
| C# | <code>int ReadAllPerson(List<APE_Person>^ m_AcPerlist);</code> |
|-----------|--|

Example:

| | |
|-----------|--|
| C# | <code>List<APE_Person> personlist = new List<APE_Person>(); int val = ac.ReadAllPerson(personlist);</code> |
|-----------|--|

6.4**GetPerson()****Description:**

Use this method to get detailed information of a specific person.

Parameters:

| | | |
|-----------|-------------------|---------------------------------------|
| C# | PersonID | Required Person ID |
| | APE_Person object | This method fills the person details. |

Definition:

| | |
|-----------|---|
| C# | <code>int GetPerson(int PersonID, APE_Person^ AcPerson);</code> |
|-----------|---|

Example:

| | |
|-----------|---|
| C# | <code>APE_Person person = new APE_Person(); int ret = ac.GetPerson(1, person);</code> |
|-----------|---|

6.5**CreatePerson()****Description:**

Use this method to create a person with specified information. Before calling this method, all required information has to be filled in the Person object.

Parameters:

| | | |
|-----------|-------------------|-----------------------------|
| C# | APE_Person object | Person object with details. |
|-----------|-------------------|-----------------------------|

Definition:

| | |
|-----------|---|
| C# | <code>int CreatePerson(APE_Person^ APEPerson);</code> |
|-----------|---|

Example:

| | |
|-----------|---|
| C# | <pre>APE_Person p; p.title = "Mr"; p.lastName = "Person"; p.firstName ="Test"; p.personalGroup = 1; int ret = ac.CreatePerson(p);</pre> |
|-----------|---|

6.6**UpdatePerson()****Description:**

Use this method to update a person with specified information. Before calling this method, any modified information has to be filled in the existing Person object.

Parameters:

| | | |
|-----------|-------------------|-----------------------------|
| C# | APE_Person object | Person object with details. |
|-----------|-------------------|-----------------------------|

Definition:

| | |
|-----------|---|
| C# | <code>int UpdatePerson(APE_Person AcPerson);</code> |
|-----------|---|

Example:

| | |
|-----------|---|
| C# | <pre>APE_Person pers; pers.title = "Mr"; pers.lastName = "Person1"; pers.firstName ="Test1"; pers.personalGroup = 1; int ret = ac.UpdatePerson(pers);</pre> |
|-----------|---|

6.7**DeletePerson()****Description:**

Use this method to delete a specified person.

Parameters:

| | | |
|-----------|--------------|--------------------------|
| C# | APE_PersonID | Person ID to be deleted. |
|-----------|--------------|--------------------------|

Definition:

| | |
|-----------|--|
| C# | <pre>int DeletePerson(int PersonID); or int DeletePerson(APE_Person^ APEPerson);</pre> |
|-----------|--|

Example:

| | |
|-----------|--|
| C# | <pre>int ret = ac.DeletePerson(PersonID); or int ret = ac.DeletePerson(m_APE_PersonObj);</pre> |
|-----------|--|

6.8 GetPersonGroupList()

Description:

Use this method to get the person group list.

Parameters:

| | | |
|-----------|------------------------|--|
| C# | APE_Person object list | This method fills the list of available person groups. |
|-----------|------------------------|--|

Definition:

| | |
|-----------|---|
| C# | <pre>int GetPersonGroupList(List<APE_PersonGroup>^ m_AcPerGrouplist);</pre> |
|-----------|---|

Example:

| | |
|-----------|---|
| C# | <pre>List<APE_PersonGroup> AcPersonGroupList = new List<APE_PersonGroup>(); int ret = ac.GetPersonGroupList(AcPersonGroupList);</pre> |
|-----------|---|

6.9 GetAuthorizationList()

Description:

Use this method to get the available authorizations [Entrance] list.

Parameters:

| | | |
|-----------|-------------------------------|---|
| C# | APE_Authorization object list | This method fills the list of available authorizations. |
|-----------|-------------------------------|---|

Definition:

| | |
|-----------|--|
| C# | <pre>int GetAuthorizationList(List<APE_Authorization> ^m_AcPersonAuthorizationList);</pre> |
|-----------|--|

Example:

| | |
|-----------|---|
| C# | <pre>List<APE_Authorization> AcPersonAuthList new List<APE_Authorization >();; int ret = ac.GetAuthorizationList(AcPersonAuthList);</pre> |
|-----------|---|

6.10 GetAuthGroupList()

Description:

Use this method to get the available authorizations [Entrance] group list..

Parameters:

| | | |
|-----------|---------------------------|---|
| C# | APE_AuthGroup object list | This method fills the list of available authorization groups. |
|-----------|---------------------------|---|

Definition:

| | |
|-----------|--|
| C# | <code>int GetAuthGroupList(List<APE_AuthGroup>^m_AcPerAuthGroupList);</code> |
|-----------|--|

Example:

| | |
|-----------|--|
| C# | <code>List<APE_AuthGroup> AcPerAuthGroupList = new List<APE_AuthGroup >(); int ret = ac.GetAuthGroupList(AcPerAuthGroupList);</code> |
|-----------|--|

6.11 GetEntranceList()

Description:

Use this method to get the available entrance list. It can be used while defining event filter with entrances.

Parameters:

| | | |
|-----------|-------------------------------|---|
| C# | APE_Authorization object list | This method fills the list of available authorizations. |
|-----------|-------------------------------|---|

Definition:

| | |
|-----------|--|
| C# | <code>int GetEntrancesList(List<APE_Entrance>^ m_AcEntrancelist);</code> |
|-----------|--|

Example:

| | |
|-----------|---|
| C# | <code>List<APE_Entrance> availableEntrancelist = new List<APE_Entrance>(); int val = ac.GetEntrancesList(availableEntrancelist);</code> |
|-----------|---|

6.12 GetEntranceStatesList()

Description:

Use this method to get a list of the door and operation state from all available entrance list. It can be used for initializing the states of all entrances.

Parameters:

| | | |
|-----------|-------------------------------|--|
| C# | APE_EntranceState object list | This method fills the list of available entrances with door and operation state. |
|-----------|-------------------------------|--|

Definition:

| | |
|-----------|---|
| C# | <code>int GetEntranceStatesList(List<APE_EntranceState ^>^ m_AcEntranceStatelist);</code> |
|-----------|---|

Example:

| | |
|-----------|--|
| C# | <code>List<APE_EntranceState> availableEntranceStateList = new List<APE_EntranceState>(); int val = ac.GetEntranceStatesList(availableEntranceStateList);</code> |
|-----------|--|

6.13

OpenEntranceOnce()

Description:

Use this method to open a specific Entrance.
(Select the Entrance from the available Entrance List.)

Parameters:

| | |
|-----------|--|
| C# | APE_Entrance object. This method will open the entrance. |
|-----------|--|

Definition:

| | |
|-----------|--|
| C# | <code>int OpenEntranceOnce (APE_Entrance openEntrance);</code> |
|-----------|--|

Example:

| | |
|-----------|---|
| C# | <code>List<APE_Entrance> availableEntrancelist = new List<APE_Entrance>(); int ret = ac.GetEntrancesList (availableEntranceList); if (ret == 1 && availableEntranceList.Count > 0) { int iSerachIndex = 0 ; // use 0 for example APE_Entrance openEntrance = availableEntranceList[iSerachIndex]; ret = ac.OpenEntranceOnce (openEntrance); }</code> |
|-----------|---|

6.14

OpenEntranceOnceHandicap()

Description:

Use this method to open a specific Entrance for handicapped persons.
(Select the Entrance from the available Entrance List.)

Parameters:

| | |
|-----------|--|
| C# | APE_Entrance object. This method will open the entrance. |
|-----------|--|

Definition:

| | |
|-----------|--|
| C# | <code>int OpenEntranceOnceHandicap (APE_Entrance openEntrance);</code> |
|-----------|--|

Example:

| | |
|-----------|--|
| C# | <pre>List<APE_Entrance> availableEntrancelist = new List<APE_Entrance>(); int ret = ac.GetEntrancesList (availableEntranceList); if (ret == 1 && availableEntranceList.Count > 0) { int iSerachIndex = 0 ; // use 0 for example APE_Entrance openEntrance = availableEntranceList[iSerachIndex]; ret = ac.OpenEntranceOnceHandicap (openEntrance); }</pre> |
|-----------|--|

6.15**OpenEntrancePermanent()****Description:**

Use this method to Open a specific Entrance permanently.
(Select the Entrance from the available Entrance List)

Parameters:

| | |
|-----------|---|
| C# | APE_Entrance object. This method will open the entrance permanently |
|-----------|---|

Definition:

| | |
|-----------|---|
| C# | <code>i int OpenEntrancePermanent (APE_Entrance openEntrance);</code> |
|-----------|---|

Example:

| | |
|-----------|---|
| C# | <pre>List<APE_Entrance> availableEntrancelist = new List<APE_Entrance>(); int ret = ac.GetEntrancesList (availableEntranceList); if (ret == 1 && availableEntranceList.Count > 0) { int iSerachIndex = 0 ; // use 0 for example APE_Entrance openEntrance = availableEntranceList[iSerachIndex]; ret = ac.OpenEntrancePermanent (openEntrance); }</pre> |
|-----------|---|

6.16 CloseEntrancePermanent()

Description:

Use this method to Close a specific Entrance.
(Select the Entrance from the available Entrance List.)

Parameters:

| | |
|-----------|---|
| C# | APE_Entrance object. This method will close the entrance. |
|-----------|---|

Definition:

| | |
|-----------|---|
| C# | <code>int OpenEntrancePermanent (APE_Entrance openEntrance);</code> |
|-----------|---|

Example:

| | |
|-----------|---|
| C# | <pre>List<APE_Entrance> availableEntrancelist = new List<APE_Entrance>(); int ret = ac.GetEntrancesList (availableEntranceList); if (ret == 1 && availableEntranceList.Count > 0) { int iSerachIndex = 0 ; // use 0 for example APE_Entrance openEntrance = availableEntranceList[iSerachIndex];</pre> |
|-----------|---|

6.17 LockEntrance()

Description:

Use this method to Lock a specific Entrance.
(Select the Entrance from the available Entrance List.)

Parameters:

| | |
|-----------|--|
| C# | APE_Entrance object. This method will lock the entrance. |
|-----------|--|

Definition:

| | |
|-----------|--|
| C# | <code>int LockEntrance (APE_Entrance openEntrance);</code> |
|-----------|--|

Example:

| | |
|-----------|--|
| C# | <pre>List<APE_Entrance> availableEntrancelist = new List<APE_Entrance>(); int ret = ac.GetEntrancesList (availableEntranceList); if (ret == 1 && availableEntranceList.Count > 0) { int iSerachIndex = 0 ; // use 0 for example APE_Entrance openEntrance = availableEntranceList[iSerachIndex]; ret = ac.LockEntrance (openEntrance); }</pre> |
|-----------|--|

6.18**UnlockEntrance()****Description:**

Use this method to Unlock a specific Entrance.
(Select the Entrance from the available Entrance List.)

Parameters:

| | |
|-----------|--|
| C# | <p>APE_Entrance object. This method will unlock the entrance.</p> |
|-----------|--|

Definition:

| | |
|-----------|--|
| C# | <pre>int UnlockEntrance (APE_Entrance openEntrance);</pre> |
|-----------|--|

Example:

| | |
|-----------|--|
| C# | <pre>List<APE_Entrance> availableEntrancelist = new List<APE_Entrance>(); int ret = ac.GetEntrancesList (availableEntranceList); if (ret == 1 && availableEntranceList.Count > 0) { int iSerachIndex = 0 ; // use 0 for example APE_Entrance openEntrance = availableEntranceList[iSerachIndex]; ret = ac.UnlockEntrance (openEntrance); }</pre> |
|-----------|--|

6.19**GetMessageList()****Description:**

Use this method to get the available message [event] list. It can be used while defining event filter with message.

Parameters:

| | | |
|-----------|-------------------------|---|
| C# | APE_Message object list | This method fills the list of available messages [event]. |
|-----------|-------------------------|---|

Definition:

```
C# int GetMessagesList(List<APE_Message>^ m_AcMessagelist);
```

Example:

```
C# List<APE_Message> messagelist = new List<APE_Message>();  
int val = ac.GetMessagesList(messagelist);
```

6.20

GetNewCardNumber()

Description:

Use this method to get a new card number which does not conflict with other numbers.

Parameters:

| | | |
|----|-------------|---|
| C# | PersonGroup | Person group ID needed to generate available card number. |
|----|-------------|---|

Definition:

```
C# int GetNewCardNumber(int personGroup);
```

Example:

```
C# int cardNumber = ac.GetNewCardNumber(1);
```

6.21

GetPersonCount()

Description:

Use this method to get the count of an available person.

Parameters:

None

Definition:

```
C# int GetPersonCount();
```

Example:

```
C# int count = ac.GetPersonCount();
```

6.22

ExecuteEventFilter()

Description:

Use this method to apply filter condition to the runtime events as well as to obtain the history.

**Notice!**

In order to avoid duplication, please clear the local filter store as the new list will be obtained which contains filtered events. For example:

After applying filter like, today's events only and also event generated by reader1: will return a new list of events occurred today on reader1 and also any real-time event which satisfies this filter. And on removing the filter, the SDK provides the list of current date events with no filter and followed by the real-time events.

Parameters:

| | | |
|-----------|------------------------|--|
| C# | APE_EventFilter object | This parameter hold the object with the filter definition which will be applied. Apply default values to this object if the user wants to remove the filter. |
|-----------|------------------------|--|

Definition:

| | |
|-----------|--|
| C# | int ExecuteEventFilter(APE_EventFilter^ Filter); |
|-----------|--|

Example:

| | |
|-----------|---|
| C# | <pre>APE_EventFilter filter = new APE_EventFilter(); filter.FromDate = "2014/12/28"; filter.ToDate = "2014/12/28"; filter.LastName = "TestUser"; filter.Company = "Bosch"; filter.CardNo = "456"; filter.Entrances = "Door1;Door2"; filter.Messages = "1;2;3;4"; ac.ExecuteEventFilter(filter);</pre> |
|-----------|---|

Default:

Filter is applied for current date only.

6.23**ReceiveEvent()****Description:**

Use this method to register external application to receive the events.

Parameters:

None

Definition:

| | |
|-----------|---|
| C# | <pre>delegate void GetEventHandler(Object^ sender, APEEventArgs^ e); event GetEventHandler^ RecieveEvent;</pre> |
|-----------|---|

Example:

```
C# ac.RecieveEvent += new APE_SDK.GetEventHandler(DisplayEvent);
private void DisplayEvent(Object sender,APEEventArgs e)
{
    APE_Event m_newEvent = e.evt;
}
```

6.24 ReceiveEntranceState()

Description:

Use this method to register external application to receive entrance state changes like open/close door.

Parameters:

None

Definition:

```
C# delegate void GetEntranceStateHandler (Object^ sender,
APEEntranceStateArgs^ e);
event GetEntranceStateHandler^ RecieveEntranceState;
```

Example:

```
C# ac.RecieveEntranceState += new
APE_SDK.GetEntranceStateHandler(DisplayEntranceState);
private void DisplayEntranceState (Object sender,
APEEntranceStateArgs e)
{
    APE_EntranceState m_newEntranceState = e.est;
}
```

6.25 ReceiveConfigurationChange()

Description:

Use this method to register external application to receive any configuration changes. Instead of RefreshData you can update your person authorization list, authorization group list, entrance list or entrance state list depends on this event.

Parameters:

None

Definition:

```
C# delegate void GetConfigurationChangeHandler (Object^ sender,
EventArgs^ e);
event GetConfigurationChangeHandler^ RecieveConfigurationChange;
```

Example:

```

C# ac.RecieveConfigurationChange += new
APE_SDK.GetConfigurationChangeHandler(HandleConfigurationChange)
;
private void HandleConfigurationChange (Object sender,
EventArgs e)
{
// refresh authorozation List etc.
List<APE_Authorization> AcPersonAuthList new List<APE_
Authorization >;
int ret = ac.GetAuthorizationList(AcPersonAuthList);

```

**Notice!**

It is recommended to use the trigger for configuration changes. Whenever a change is signaled the used lists (person group list, authorization list, authorization group list, entrance list) can be updated. In this case all your lists are always up-to-date.

6.26**ReceivePersonChange()****Description:**

Use this method to register external application to receive any changes of persons data. Instead of RefreshData you can update your persons list on this event.

Parameters:

None

Definition:

```

C# delegate void GetPersonChangeHandler (Object^ sender, ApePersonChangeArgs^ e);
event GetPersonChangeHandler^ RecievePersonChange;

```

Example:

```

C# ac.RecievePersonChange += new
APE_SDK.GetPersonChangeHandler(HandlePersonChange);
private void HandlePersonChange (Object sender, ApePersonChangeArgs e)
{
// refresh persons List etc.
List<APE_PersonsAuthorization> AcPersonAuthList new List<APE_Authorization >;
int ret = ac.GetAuthorizationList(AcPersonAuthList);

```

6.27**GetBoschCode1(), GetBoschCode2(), GetBoschCode3()****Description**

Use this method to get internal codeNo 1, 2 or 3 in a format like member CodeNo in APE_Event class.

Parameters

| | | |
|-----------|-------------------|---|
| C# | APE_Person object | This class object holds the person data from which the code numbers are determined. |
|-----------|-------------------|---|

Definition

| | |
|-----------|--|
| C# | String^ APE_SDK::GetBoschCode1(APE_Person^ apePerson); |
|-----------|--|

Example

| | | |
|-----------|---------------------------------|---|
| C# | APE_Person apePerson =; | String Code1 = GetBoschCode1 (apePerson); String Code2 = GetBoschCode2 (apePerson); String Code3 = GetBoschCode3 (apePerson); |
|-----------|---------------------------------|---|

6.28 GetVersion()

Description:

Use this method to get the current APE_SDK internal version information.

Parameters:

| | | |
|-----------|-------------------------------------|---|
| C# | major minor build revision | pointer to an int variable that receives major version number pointer to an int variable that receives minor version number pointer to an int variable that receives build number pointer to an int variable that receives revision number |
|-----------|-------------------------------------|---|

Example:

| | |
|-----------|---|
| C# | int major = 0; int minor = 0 int build = 0; int revision = 0; ac.GetVersion(ref major, ref minor, ref build, ref revision); |
|-----------|---|

6.29 GetExpectedVersion()

Description:

Use this method to get the expected APE compatibility version information.

Example:

| | |
|-----------|---|
| C# | string sExpVer = ac.GetExpectedVersion(); |
|-----------|---|

6.30 GetServerVersion()

Description:

Use this method to get the the real APE compatibility version information.

Example:

| | |
|-----------|---|
| C# | string sSrvVer = ac.GetServerVersion(); |
|-----------|---|

6.31 RefreshData()

Description:

Use this method to refresh all data (person group list, authorization list, authorization group list, entrance list, message list, etc.) used by the SDK, from APE server.

Parameters:

None

Definition:

```
C# int RefreshData();
```

Example:

```
C# int rc = ac.RefreshData();
```

**Notice!**

It is recommended to use the trigger for configuration changes. Whenever a change is signaled the used lists (person group list, authorization list, authorization group list, entrance list) can be updated. In this case all your lists are always up-to-date.

7 List of Return Values

SDK_ReturnValue is an enum member variable which contains all the return error codes. The list of return error codes are described in the table below.

| Error Code | Description |
|------------|---|
| 0 | Operation failed |
| 1 | Operation succeeded |
| 2 | Unable to delete the current user |
| 3 | Not authorized to perform the operation |
| 4 | Failed to read the configuration file |
| 5 | Failed to read the custom data file |
| 6 | Error occurred during the Database initialization |
| 7 | Error while opening the Database |
| 8 | Failed to open a table |
| 9 | License tampered |
| 10 | Unable to get the person user rights |
| 11 | Error while obtaining configuration data |
| 12 | Error during reading areas |
| 13 | Error during reading all person |
| 14 | Error accessing system number table |
| 15 | Maximum person count exceeded |
| 16 | Error on getting person ID |
| 17 | Customer code invalid |
| 18 | Invalid country code |
| 19 | Invalid card code |
| 20 | Invalid card version |
| 21 | The specified card code conflicts with his/her existing card code |
| 22 | The specified card code conflicts with other person card code |
| 23 | The specified card number conflicts with other person card number |
| 24 | The specified card number conflicts with his/her existing card number |
| 25 | Failed to obtain a new card number |
| 26 | Selected person group is invalid |
| 27 | Unable to read the Log file |
| 28 | SDK license is not activated |
| 29 | Cannot delete administrator user |

| Error Code | Description |
|-------------------|--|
| 30 | Demo license expired |
| 31 | Codeno/Cardno combination error |
| 32 | Login rejected. Too many clients |
| 33 | Login rejected. Conflicting compatibility versions |
| 34 | General error reading license |
| 35 | License details error |

8 Appendices



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