

Table of Contents

- BS2_SetGlobalAPBViolationByDoorOpenHandler*** 1
- Declaration 1
- Parameter 1
- Return Value 2
- See Also 2

[Zone Control API](#) > [BS2_SetGlobalAPBViolationByDoorOpenHandler](#)

BS2_SetGlobalAPBViolationByDoorOpenHandler

[+ 2.7.0] Registers callback function for global determination when an APB violation alarm occurs. Generally, Global APB API [BS2_SetCheckGlobalAPBViolationHandler](#) determines access with the user authentication only.

On the other hand, Global APB By Door Open has two steps; i) User authentication ii) Actual access based on the door sensor.

First, [OnCheckGlobalAPBViolationByDoorOpen](#) is called after a user authentication.

Second, [OnUpdateGlobalAPBViolationByDoorOpen](#) is called after checking the door sensor to figure out if the user actually accessed the door.

The final status is updated through [OnUpdateGlobalAPBViolationByDoorOpen](#)

Declaration

```
#include "BS_API.h"

int BS2_SetGlobalAPBViolationByDoorOpenHandler(void* context,
OnCheckGlobalAPBViolationByDoorOpen ptrCheck,
OnUpdateGlobalAPBViolationByDoorOpen ptrUpdate);
```

[See OnCheckGlobalAPBViolationByDoorOpen Callback Function](#)
[See OnUpdateGlobalAPBViolationByDoorOpen Callback Function](#)

Parameter

- [In] *context* : Context
- [In] *ptrCheck* : Callback function called for global determination when Anti Passback alarm occurs
- [In] *ptrUpdate* : Callback function called for updating status of the authenticated user.

NOTE

To use Global Anti Passback service, set [BS2AuthConfig](#)
useGlobalAPB = true,
and [BS2DoorSensor](#) apbUseDoorSensor = true.

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_CheckGlobalAPBViolationByDoorOpen](#)

From:

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

Permanent link:

https://kb.supremainc.com/kbtest/doku.php?id=en:bs2_setglobalapbviolationbydooropenhandler

Last update: **2020/07/28 15:04**