

Decrypting A Log

When syncing data from FingerTec terminals with a PC via USB Flash disk, you will notice that an encrypted file labelled "1_attlog.dat" will be transferred into the USB Flashdisk as well. This decrypt log provides you the code for decrypting that particular file.

▶ 1.1 Method

DecryptLog(Encrypt: String, Decrypt:String)

▶ 1.2 Feature

To decrypt the attendance log data from USB thumb drive.

▶ 1.3 Parameter Declaration

Encrypt = content of the encrypted log file. Please read all the file content for "1_attlog.dat" in your USB drive and assign to these variable. It is a String type.

Decrypt = content of the log file after decrypted. It is a string type.

▶ 1.4 Return Value

Return 0 for success or -1 for fail

In DecryptLog(), the content returned is as the following sequence.

- Enroll No
- Date & Time
- Device ID
- InOutMode
- VerifyMode
- WorkCode

▶ 1.5 Example

If BioBridgeSDK.DecryptLog(encrypt, decrypt) = 0 Then

List1.AddItem(decrypt)

End If

▶ 1.6 Availability



M2 / R2



TA100



AC100 plus



i-Kiosk 100



i-Kiosk 100 plus