

## 3<sup>rd</sup> Party Interface Virtual Server Test Report

### 1 Interface scope

---

- Database Interface
- Life Reporting

Additional information:

**We have been working with BluBOX security company on this SID project; Virtual Test with our server has been going on these dates:**

**06/29/2017**

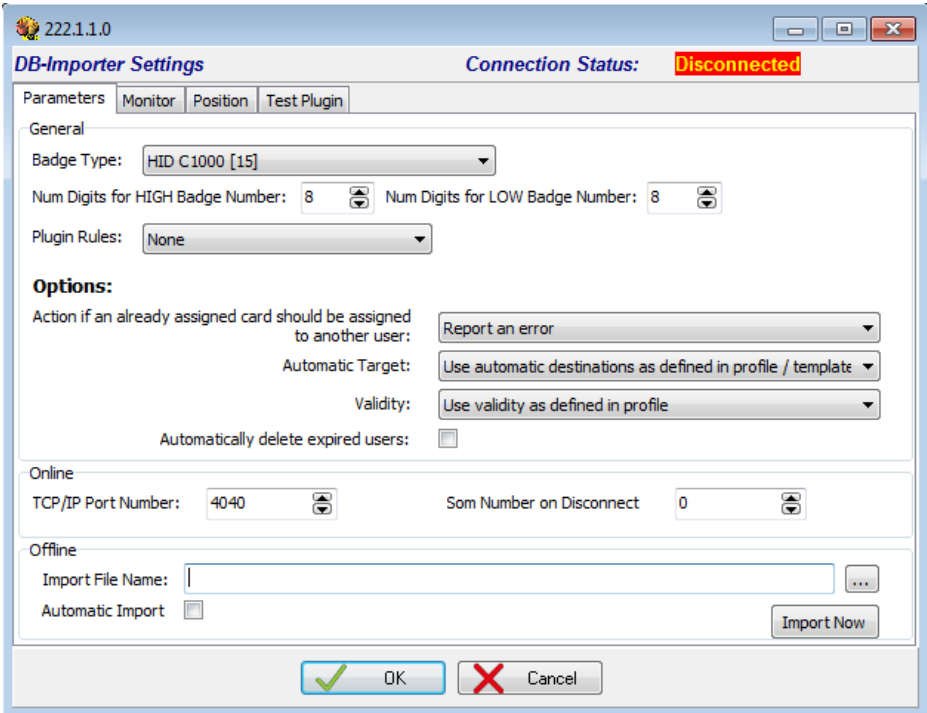
**07/11/2017**

**Following are Results from these sessions.**

**2 Sample Cards Test Result**

Reader Type	Media	***Printed Card Number #	Manufacturer/Brand/Model	# Read by existing access system	SID/PT Card Type (select)	SID/PT Card String (16 hexadecimal characters)	***Wiegand Output (16 hexadecimal characters)	Comments
PORT 1.2 - C9	1	778218	HID Proximity		UnknownWiegand [39]	3D805EF600000025		
	2	778255	HID Proximity		UnknownWiegand [39]	38985EF118000025		
	3	778283	HID Proximity		UnknownWiegand [39]	3A185F0288000025		
	4	778338	HID Proximity		Hid [10]	03000000A385EE2C		
	5	778339	HID Proximity		Hid [10]	03000000F595EFFF		
	6	778347	HID Proximity		UnknownWiegand [39]	3EB05EFF28000025		
	7	804953	HID Proximity		UnknownWiegand [39]	3968626670000025		
	8	804988	HID Proximity		UnknownWiegand [39]	39C8624EE8000025		
	9	813146	HID Proximity		UnknownWiegand [39]	3E00632248000025		
	10	848547	HID Proximity		UnknownWiegand [39]	3E006795D8000025		
	11							
	12							

### 3 Virtual Server Test Settings



**DB-Importer Settings** Connection Status: **Disconnected**

Parameters | Monitor | Position | Test Plugin

**General**

Badge Type: HID C1000 [15]

Num Digits for HIGH Badge Number: 8 Num Digits for LOW Badge Number: 8

Plugin Rules: None

**Options:**

Action if an already assigned card should be assigned to another user: Report an error

Automatic Target: Use automatic destinations as defined in profile / template

Validity: Use validity as defined in profile

Automatically delete expired users:

**Online**

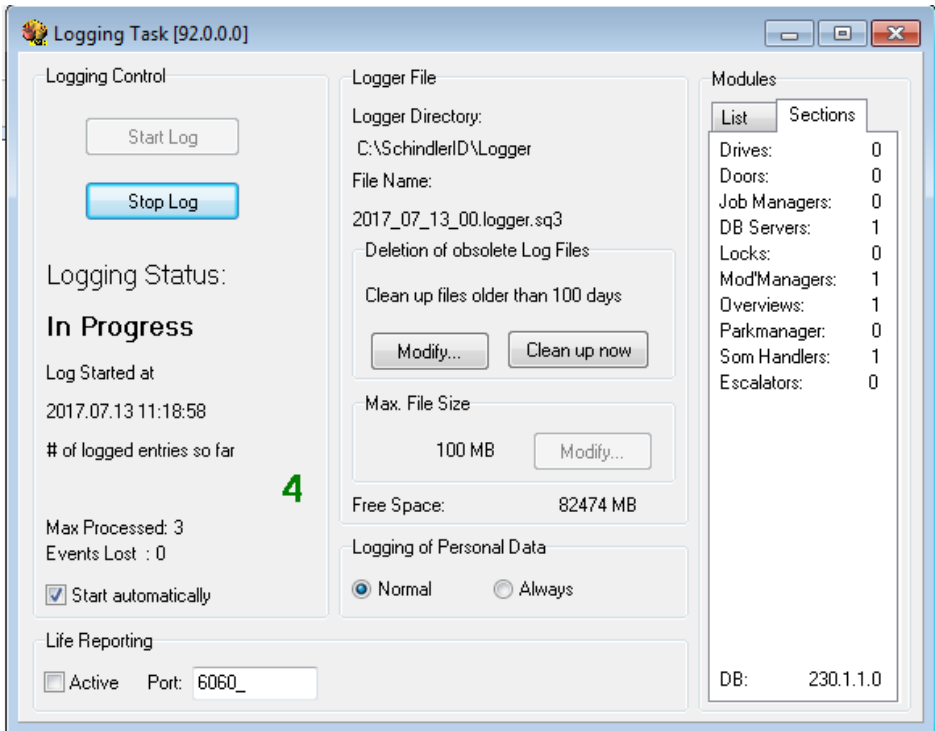
TCP/IP Port Number: 4040 Som Number on Disconnect: 0

**Offline**

Import File Name:  ...

Automatic Import  Import Now

OK Cancel



**Logging Task [92.0.0.0]**

**Logging Control**

Start Log

Stop Log

**Logging Status:**

**In Progress**

Log Started at  
2017.07.13 11:18:58

# of logged entries so far **4**

Max Processed: 3  
Events Lost : 0

Start automatically

**Life Reporting**

Active Port: 6060\_

**Logger File**

Logger Directory:  
C:\SchindlerID\Logger

File Name:  
2017\_07\_13\_00.logger.sq3

Deletion of obsolete Log Files

Clean up files older than 100 days

Modify... Clean up now

Max. File Size

100 MB Modify...

Free Space: 82474 MB

Logging of Personal Data

Normal  Always

**Modules**

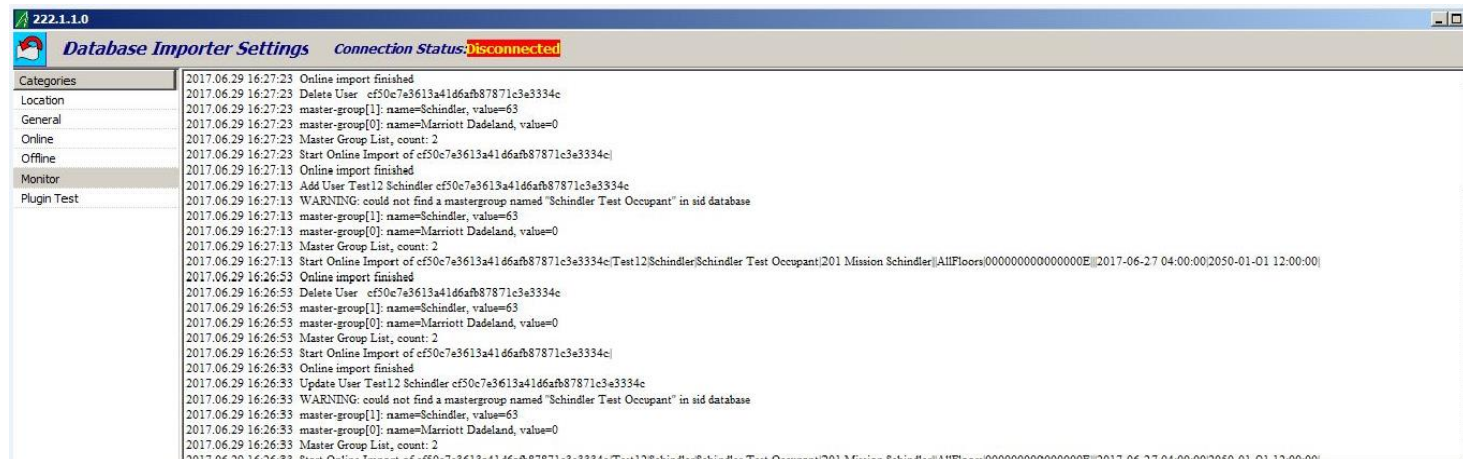
List	Sections
Drives:	0
Doors:	0
Job Managers:	0
DB Servers:	1
Locks:	0
ModManagers:	1
Overviews:	1
Parkmanager:	0
Som Handlers:	1
Escalators:	0

DB: 230.1.1.0



### 4 Test History

- Passed: Communication test on port 4040
- Passed: Adding new users with sample access profiles
- Passed: Deleting users



- Passed: Communication test on port 6060
- Passed: Live Reporting Test

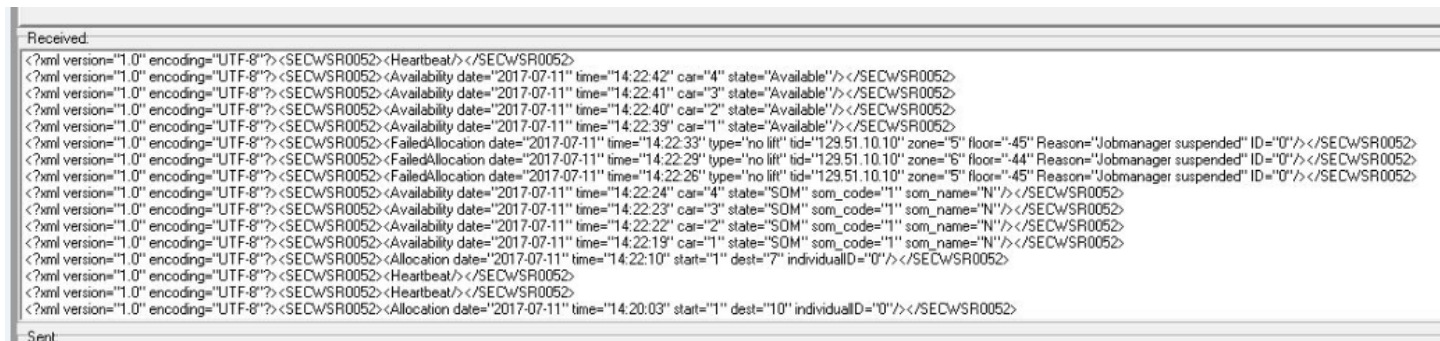
This was sent

```
<?xml version="1.0" encoding="UTF-8"?>
<SECWSR0052>
  <Allocation date="2017-06-29" time="16:38:38" start="33" dest="25" individualID="0"/>
</SECWSR0052>
```

Example from the manual:

```
<?xml version="1.0" encoding="UTF-8"?>
<SIDMAINPC1>
  <Allocation date="2007-05-10" time="09:58:23" start="0"
  dest="-2" ID="853" firstname="John" lastname="Smith"
  dept="Accounting" personalNo="7803">
</Allocation>
</SIDMAINPC1>
```

- Passed: Live Reporting Test (Car Allocation)



Note:

## 5 Other Information for Field Engineer

---

All TIDs need to be created under the main PC, field to load predefined access profiles and run above test while both security system and PORT system connected through firewall.

---