**AFT**

Contents

[Overview: 1](#_Toc9877511)

[Test Templet Generic Headers: 2](#_Toc9877512)

[SN: 2](#_Toc9877513)

[CMD 2](#_Toc9877514)

[PERM\_01 to PERM\_03 2](#_Toc9877515)

[ITERATIONS: 2](#_Toc9877516)

[EXPECTED: 2](#_Toc9877517)

[OBSERVED: 2](#_Toc9877518)

[RESULT: 2](#_Toc9877519)

[TIME\_STAMP: 2](#_Toc9877520)

[DURATION: 2](#_Toc9877521)

[REMARK: 2](#_Toc9877522)

[Basic Commands: 3](#_Toc9877523)

[DELAY: 3](#_Toc9877524)

[TEST\_CONFIG 3](#_Toc9877525)

[User defined command: 3](#_Toc9877526)

[FDR: 3](#_Toc9877527)

[CONNECT: 3](#_Toc9877528)

[ENROLL\_MAC: 3](#_Toc9877529)

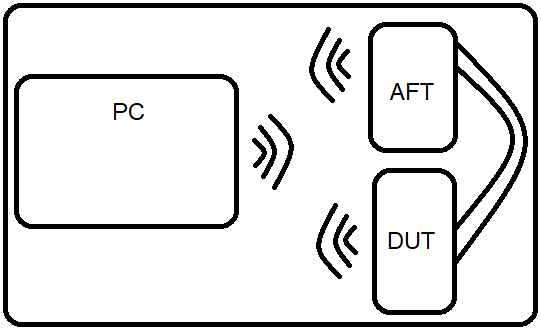
[Test templet Considerations : 3](#_Toc9877530)

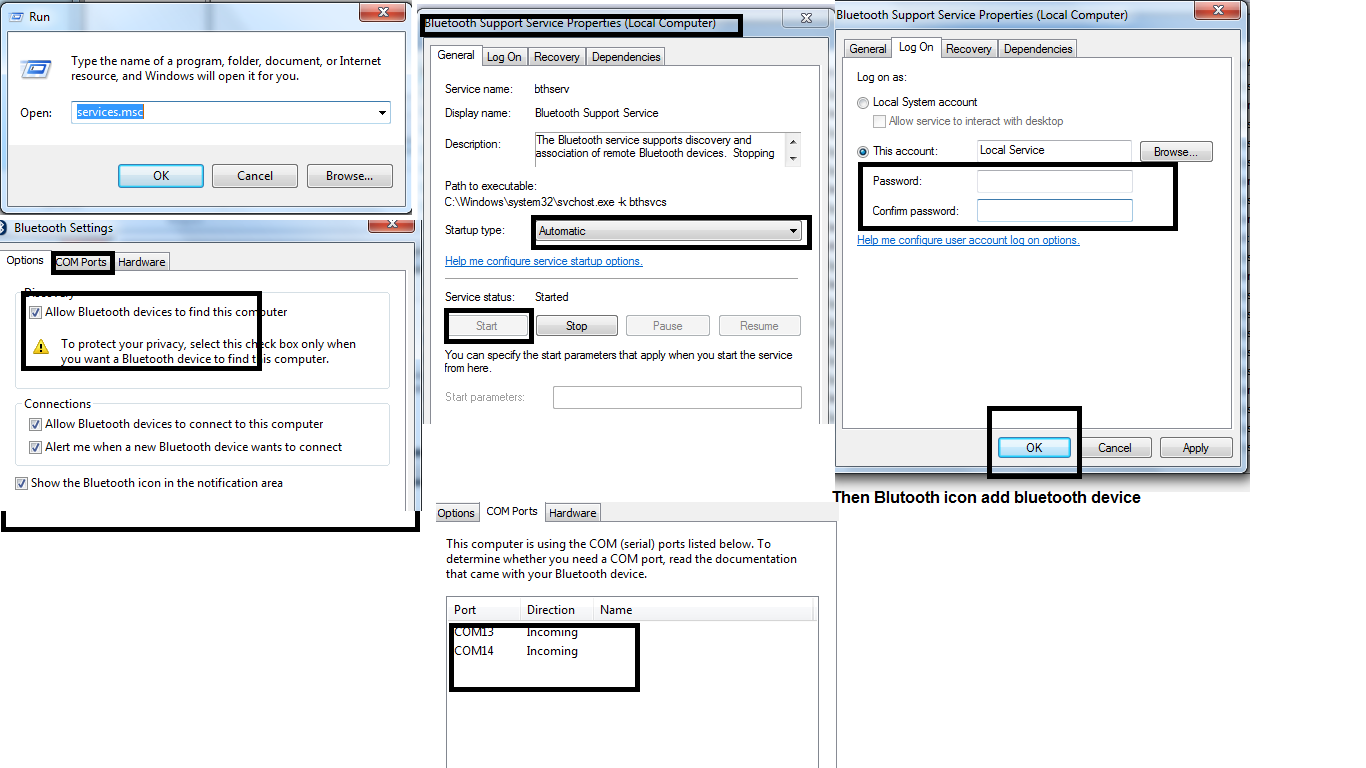
[Script Consideration: 3](#_Toc9877531)

# Overview:

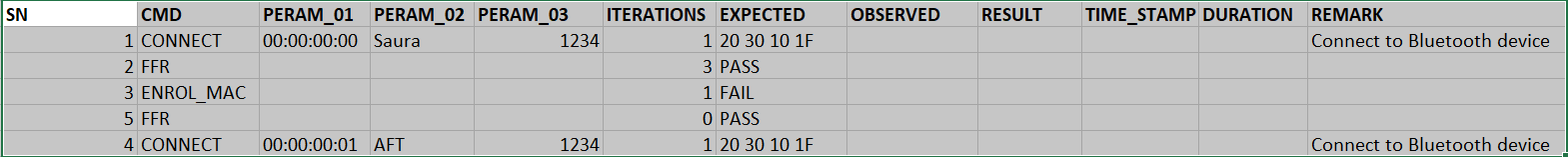
Automatic function teste is combination of Script , AFT Hardware and test sequence to

* Automate BLE device user Interaction functionality.
* To simulate external event to test device (DUT) like Switch press , UART communication frames
* To read response from device UART, Read LED or Diooutput , Read internal system variable (configurations)
* To populate test template with test output and interpret the test result as PASS OR FAIL.
* Example with Bluetooth on PC controlling AFT and Device under test (DUT)





# **Test Templet Generic Headers**:



SN: Test Case Number , Not used in script.

CMD : its command which is to be executed and should be included in the script.

If command is not found in the script test case is marked fail.

PERM\_01 to PERM\_03 : are parameter expected by command

ITERATIONS: Number of times Command need to be executed , value 0 means that command is skipped

1 means command is executed for 1 time

EXPECTED: is expended result from command , it can have generic PASS or FAIL or other data type return by specific command

OBSERVED:Output from Command is populated hear.

RESULT:If EXPECTED and OBSERVED matches PASS is populated else Fail is populated.

If ITERATIONS value is > 1 and at least one is failed, then Failed is populated with faild count.

I.e. FAIL\_2 means out of N cycle test failed for 2 times

TIME\_STAMP:Basically time at which test is started

DURATION:duration for which test is run

REMARK:Basic info about command , Not used in script.

# **Basic Commands**:

DELAY:Provide delay between test sequence

**PERM\_01**: Delay value in seconds

i.e: 0.01 is 10ms delay

1 is 1 second delay

TEST\_CONFIG**:**This is basically test environment configuration tag.

**PERM\_01 :**

FALSE/NULL : Run all test cases

TRUE : stop test is any test fails

# **User defined command:**

These commands are configurable by user.

And can be added in script.

FDR:

CONNECT:

ENROLL\_MAC:

# **Test templet Considerations**:

* Tag names are Fixed and should not be modified.
* Tags can be moved to any positions.
* New tags can be added with script update.

# **Script Consideration:**

AFT.py is the script which processes user command as per the test templet

Custom test specific test templet to be provided by user.

User need to update new command functionality inAFT.py