## Steps To Configure Vtester:

- 1) Open Toolbase and check if AUTOSAR Workbench is installed.
- 2) Open the path: C: → testsuite. Create the zip file for the required OEM (Eg:Dongfeng)
- 3) To make the path change:
  - Open C: →testsuite→Dongefeng→Quality→ITF→Run CreateEnv.bat. Click OK in the Logging Report window. Enter 2 in the command prompt to open Autosar Workbench.
- 4) Autosar Workbench:
  - Delete the old projects in File system tab
    Import new project: Right click→Import→Open ECU Workunit/Project→Next→Finish.
    Press Ctrl+Alt+y to Build.
- 5) Open Command prompt and go to the following location
  C: → testsuite → Dongefeng → Quality → ITF → ITF Testbench → VTester → bin
- 6) Run Vtester.exe u to unregister
- 7) Run Vtester.exe –c to configure. In the configuration window, select Application → VTester. To enable the channel, Right click → VN 8910A 1→ Channel2( ensure that the CAN channel is connected).
- 8) Run Vtester.exe r to register
- 9) Change directory to
  - C:  $\rightarrow$  testsuite  $\rightarrow$  Dongfeng  $\rightarrow$  Quality  $\rightarrow$  Output  $\rightarrow$  Int  $\rightarrow$  Bldr\_DiagTest  $\rightarrow$  STB\_Gen  $\rightarrow$  batchfiles
- 10) Run RUN\_Bldr\_DiagTest\_ECU.bat