### Test Report

Software version being used for the test is **CANoe 13.0 SP2**

Configuration file being used is *pr1\_test\_automation*

Below table provide details for System variable in name space **TestCase** with initial values and changed values through python

|  |  |  |  |
| --- | --- | --- | --- |
| Variable Name | Initial Value | Before test Reset to Value | After test Value |
| TestCase3 | 260.0 | 0.0 | 1.0 |
| TestCase1 | 50.0 | 0.0 | 50.0 |
| TestCase2 | 1.0 | 0.0 | 0.0 |

Below table provide the signal details.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| CAN Channel | Message Name | Signal Name | Signal Value | After test Value |
| 1 | EngineData | EngineRPM | 0.0 | 67.81818181818174 |
| 1 | EngineData | EngineTemp | 50.0 | 50.0 |
| 1 | EngineData | EngineStatus | 0.0 | 0.0 |
| 1 | PowerMode | CarMode | 0.0 | 0.0 |
| 1 | PowerMode | PowerMode | 0.0 | 0.0 |

There are total **2** test enviornments with name/s *test1 test2*

Below table provide the result for the testmodules results.

|  |  |  |  |
| --- | --- | --- | --- |
| Test Env/ Name | Test Module | Test Case Number | Result |
| test1 | test\_1 | 1 | Pass |
| test1 | test\_1 | 2 | Pass |
| test1 | test\_2 | 1 | Pass |
| test1 | test\_3 | 1 | Pass |
| test1 | test\_3 | 2 | Pass |
| test1 | test\_3 | 3 | Pass |
| test2 | test\_4 | 1 | Pass |
| test2 | test\_5 | 1 | Pass |
| test2 | test\_5 | 2 | Pass |