[Start]

Execute the command:

%ccs\_base%/common/uscif/dbgjtag -f %boarddatafile% -rv -o -S integrity

[Result]

-----[Print the board config pathname(s)]------------------------------------

C:\Users\aakel\AppData\Local\Texas Instruments\

 CCS\ti\0\0\BrdDat\testBoard.dat

-----[Print the reset-command software log-file]-----------------------------

This utility has selected a 560/2xx-class product.

This utility will load the program 'xds2xxu.out'.

The library build date was 'Apr 30 2019'.

The library build time was '12:14:56'.

The library package version is '8.1.0.00012'.

The library component version is '35.35.0.0'.

The controller does not use a programmable FPGA.

The controller has a version number of '13' (0x0000000d).

The controller has an insertion length of '0' (0x00000000).

This utility will attempt to reset the controller.

This utility has successfully reset the controller.

-----[Print the reset-command hardware log-file]-----------------------------

This emulator does not create a reset log-file.

-----[An error has occurred and this utility has aborted]--------------------

This error is generated by TI's USCIF driver or utilities.

The value is '-233' (0xffffff17).

The title is 'SC\_ERR\_PATH\_BROKEN'.

The explanation is:

The JTAG IR and DR scan-paths cannot circulate bits, they may be broken.

An attempt to scan the JTAG scan-path has failed.

The target's JTAG scan-path appears to be broken

with a stuck-at-ones or stuck-at-zero fault.

[End]