SourcePointTM CScripts (Customer Scripts)

Overview

SourcePoint[™] for Intel supports Intel® Customer Scripts (CScripts) to enable platform debug, error analysis, or error injection via a Python 2.7 Command Line Interface (CLI). CScripts are Python scripts and are platform specific. The scripts use silicon enabled features to accomplish the debug goals. CScripts are provided to customers by Intel. ASSET ensures compatibility by providing a dedicated resource to verify the latest CScript releases from Intel. CScript functions are categories based upon the generic feature as well as silicon specific features.

Current Features Support

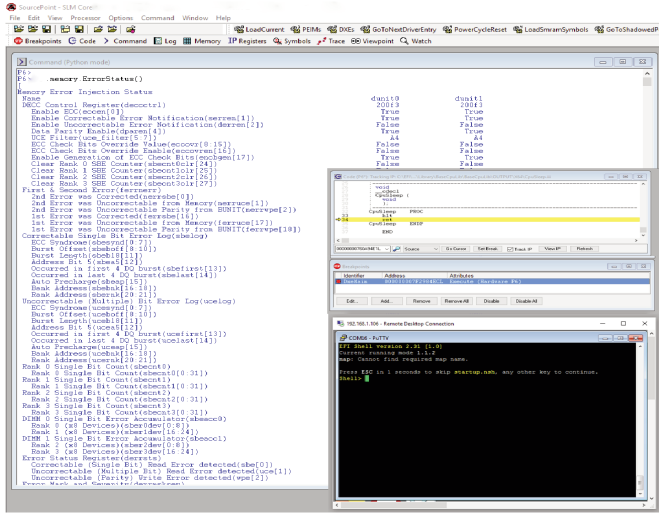
This is a partial list of CScript categories supported within the SourcePoint Python CLI interface. Do to the potential confidential nature of the content, the list has been redacted. More technical information can be shared under a confirmed Intel confidentiality agreement.

• Common Utility Scripts • Components Utility Scripts

• Platform Platform Scripts • Miscellaneous Miscellanous Support Scripts

• **SMBUS** System Management Bus Scripts

For further information contact your Intel representative or obtain IBL CScript documents for the platform of choice.



ASSET

Datasheet Page 1

SourcePoint™ CScripts

Hardware and System Requirements

Host Computer:

Intel / AMD processor (2.4 GHz recommended)
1 GB RAM (2 GB recommended)
120 MB hard disk space
10/100/1000Base-T connection (1000Base-T recommended)
-OrUSB 1.1 / USB 2.0 connection (USB 2.0 recommended) (1)

Host Operating Systems Supported:

Windows® 8 Windows® 7 (32 / 64-bit) Linux (1) Ubuntu 14.04(2) CentOS 6.5(2) CentOS 7.0(2)

- (1) USB support only available with Windows.
- (2) These versions of Linux were validated against the version of SourcePoint included. Other versions of these operating systems may work.

