IMS Bench SIPp

This section is about a set of changes and additions to SIPp, contributed by Intel and aimed at providing an open source implementation of the IMS/NGN Performance Benchmark, ETSI specification TS 186 008.

- <u>Introduction</u> (intro.html)
- <u>Reference documentation</u> (reference.html)

To learn more about what it is and what it can do, please read the <u>Introduction</u> (intro.html). To get a really quick feel for it, here are a couple of example benchmark reports for hypothetical systems:

- Example Report with a hypothetical IMS Core as SUT
- Example Report with a hypothetical SIP proxy as SUT

To learn how to use IMS Bench SIPp and how to create scenarios that take advantage of the features it brings, please refer to the <u>Reference documentation</u> (reference.html).

New features in SVN revision 587 (28-Jul-2009):

- Support for SIP traffic over TCP. SIP traffic between each SIPp instance and the System Under Test goes over a pair of TCP sockets.
- Support in the ims_bench Perl script, for scenarios without pre-registration. The script can now generate user data files suitable for tests without a pre-registration phase (e.g. for Application Server testing).