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)
- Reference documentation (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 Reference documentation (reference.html).