Seismic Handler Motif version: SHM

The graphical version using the Motif framework was developed for observatory purposes. It's widely used for interactive processing of local, regional and teleseismic events. SHM offers important features for array analysis.

<u>SHM documentation</u> is now part of this website as well as updated versions of source code (available here via <u>subversion repository</u> and on <u>our download page</u>.

The Seismic Handler wxWidgets version (SHX) is supposed to succeed the motif version.

Installation instructions for recent linux flavors

- 1. <u>Ubuntu (from version 8.04 to 10.10)</u> (also applies to other distributions of the Ubuntu family, like Kubuntu or Xubuntu)
- 2. OpenSuse 11
- 3. Debian 4.0 Etch
- 4. Fedora Core 10

Virtual applicances

We provide you with several virtual linux machines having <u>SH</u> and <u>SHM</u> already installed. For more details please check out our <u>download page</u>.