Rules for adding a new component in the SoCLib library

To introduce a new IP core component in the SoCLib library, the 3 following conditions must be satisfied. Those rules are applicable for SoCLib components distributed as free software.

1) Write a documentation page

- The page is to create here
- The functional description should be brief, with a figure if possible.
- The simulation model availability should be indicated (CABA, TLM-T, or both)
- A pointer on an existing synthetizable RTL model should be given.

2) Build an evaluation platform

- The simulation platform must instanciate the new hardware component
- The simulation platform must instanciate at least one VCI compliant interconnect and some others qualified SoCLib components in order to demonstrate the interoperability.

3) Provide all necessary files

- The source files to describe the IP core : (.h and .cpp files) must be uploaded in the SVN repository.
- When applicable, the metadata files related to the new component (such as the .sd file, the .dsx file, or the SPIRIT files) should be uploaded.