

English language manual, version 0.1  
Based on SLiMS-5\*  
(MERANTI)<sup>†</sup>



SENAYAN LIBRARY MANAGEMENT  
SYSTEM DOCUMENTATION

May 20, 2013

\*\* written with LyX 1.6.5

<sup>†</sup> SLiMS official website: <http://slims.web.id>

Using free open source software / free software is like quoting statements from other people's work in the academic field, the original author ga ask anything at anyway, ask for money too engga, cuman have your name and work with him disebutin good and true, because I'm that much doang engga hard right? (Arie Nugroho, Core Programmer SLiMS)

Updated in Senayan5 (MERANTI):

Added: Template admin and new OPAC

Added: Z39.50 SRU: Search / Retrieval via URL

Added: OAI / PMH feature

Added: Statement of Responsibility in the bibliography

Added: Item(s) batch barcode generator

Added: Bibliographic Classification

Added: Printing catalog cards

Fixed: Bug in exporting and importing bibliographic items

Added: Search result clustering

Added: Brazilian-Portugese language

Added: Orphaned publisher and place

Added: MARC data Import

Added: Member photos captured directly in the application

Added: Keyboard shortcuts to modules and sub-modules

Added: Mobile display

Added: Setting a fine, and holiday count

Added: Zend barcode

## Important Note:

### Sysconfig

`sysconfig.local.inc.php`, is a file that does the same configuration as `sysconfig.inc.php`. However, for local changes, it's recommended to just change the file `sysconfig.local.inc.php`. Logically, if there are two common configurations in the two files, SLiMS will read `sysconfig.local.inc.php` as overriding `sysconfig.inc.php`.

For example:

If, in the file `sysconfig.inc.php` there is a line `$sysconf['ucs']['enable']=false;`

And in the file `sysconfig.local.inc.php` there is a line `$sysconf['ucs']['enable']=true;`

Then the SLiMS application will use the configuration of the value as `= true`.

### Shortcuts

From SLiMS5 onwards, SLiMS has shortcut features that can be used to switch menus without using the mouse. Shortcuts apply to MODULES and Submodules. The modules use a combination of Shift + Function keys (F1-F8 and Esc), while in submodules, we use combinations of Ctrl + Number and also Ctrl + Alt + Number

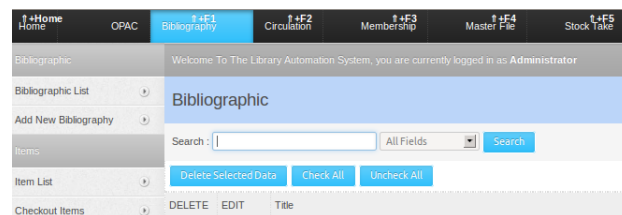


Figure 0.1: Module Shortcuts

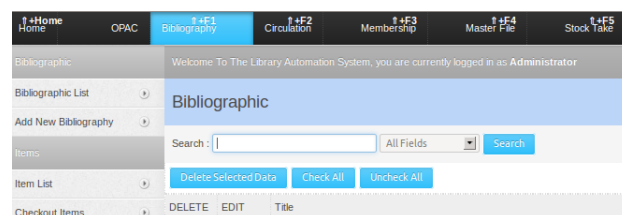


Figure 0.2: Submodule Hotkeys

**Translation notes:** This document has been translated from Bahasa Indonesia by a native speaker of English, using Google Translate and professional knowledge of library computer systems. As such, it is neither elegant nor likely to be completely accurate, since I have little knowledge of the Bahasa Indonesian language. I have followed almost completely the format and wording of the original document and whenever uncertain as to Google Translate's output, I cross-checked by accessing an operational Senayan SLiMS 5 ( Meranti ) installation. The graphic screen-shots are taken directly from the Indonesian language manual, and occasionally reflect this.

As readers find errors and think of possible improvements in this document , it would be most helpful if they could notify us about them via the SLiMS user forums ( <http://forum.slims.web.id>) )

- *jim richardson* (gurujim)