This Word file is based on the html version of the

file http://ifla2013satellite.nlb.sg/parliament/files/2013/04/slides\_Indonesia-1.pdf.

Page 1

Speed up the processing and servicing with Library Software: Indonesia Experience

Widya Chalid

(Indonesia Piarliamentary Library)

Singapore, August 15, 2013

Page 2

#### Introduction

• Computer assistance in processing activities and services to the users is a dream of many librarians. Not least in the House Library. Both library with a collection of more than 100 thousand book titles like us or even a small library in some countries.

Page 3

### Activities

Library of Parliament has two main activities:

- 1. Input data collection (books, magazine, laws, newspaper clippings, journal)
- 2. Circulation services

All to support parliamentary activities in the law making process.

Page 4

#### Problem

• The problem is to determine which software is suitable library. We ended up just going through the motions. Because information about the software library is very minimal. In 1994 the library of Parliament using CDS-ISIS (dos version). This software is made by Unesco. It is free software. Then Unisco released version of Windows, Win-ISIS. Until now this version is still on the web

http://www.unesco.org/webworld/portal/processing/forms/cds-isis/download.php

• Unesco gives the opportunity for everyone to develop this program. In Indonesia, there are some groups who try it. Among others,makes win-isis as a data processing program and service program as well as circulation. If you are looking for the keyword sip-isis in google, it will display the entry associated with the processing of library collections. I suspect, sip-isis only has some users in Indonesia.

Page 5

#### Solution

- SLIMs
- Our Library of Parliament currently using Slims (Senayan Library and Information Management System). Still includes software Foss (free open source software). Senayan, Senayan or complete Library Management System (Slims), is a library

management system software (library management system) open source licensed under GPL v3.

Web application (the first) which was developed by a team from the Center for Information and Public Relations of the Ministry of National Education of Indonesia. built using dataMySQL base, and Git version control. In 2009, Senayan won INAICTA 2009 for open source. Find Slims <a href="http://slims.web.id">http://slims.web.id</a>

Page 6

# Why we use it

## Slims benefits:

- 1. Very helpful in cataloging
- 2. Very helpful in the retrieval
- 3. Statistics collection
- 4. Assist in the circulation, accelerate the process of borrowing / returning books
- 5. Ready to barcode system
- 6. Circulation statistics
- 7. Can record the activity staff
- 8. Can be used for both internet and stand alone.
- 9. Already many libraries in Indonesia using Slims
- 10. Free.

Page 10

- Manual
- How to get it

Page 11

- Our library
- Using SLIMs

Page 12

- How to search
- Simply and specific
- The result
- Vision/mission
- Motto
- Service hours
- Collection
- membership
- Library manifesto

Page 17

THANK YOU